

Assessment Unit (AU) use support classification in the St. Joe subbasin from 1998 through present.

Stream Name - description	Assessment Unit	1998 §303(d) List^A	2002 Integrated Report Section(s)	2008 Integrated Report Section(s)	Draft 2010 Integrated Report Section(s)
Chatcolet Lake – tribs including Cottonwood	ID17010304PN001_02		3	3	3
Chatcolet Lake – lower Joe from Mission Point to lake and Chat. and Benawah Lake	ID17010304PN001L_0L		3	3	3
Plummer Creek – tribs	ID17010304PN002_02		3	3	3
Plummer Creek – mainstem and Little Plummer Creek	ID17010304PN002_03		3	3	3
Plummer Creek – mainstem below Little Plummer Creek	ID17010304PN002_04		3	3	3
Pedee Creek - source to mouth	ID17010304PN003_02		3	3	3
Benawah Creek – tribs to Benawah Creek	ID17010304PN004_02		3	3	3
Benawah Creek – mainstem Benawah Creek	ID17010304PN004_03		2	3	3
St. Joe River – tribs to St. Joe River below confluence with St. Maries River	ID17010304PN005_02		3	3	3
St. Joe River - St. Joe River mainstem from St. Maries River to Mission Point	ID17010304PN005_06		3	3	3
Cherry Creek - source to mouth	ID17010304PN006_02		3	3	3
Flat Creek – Flat Creek and tribs	ID17010304PN007_02		3	3	3
Flat Creek – mainstem	ID17010304PN007_03		3	2	2
Soldier Creek – source to mouth	ID17010304PN007_02a		New AU	New AU	3
St. Maries River – tribs below Flat Creek to St. Joe River	ID17010304PN007_02b		New AU	New AU	3
St. Maries River - Santa Creek to mouth	ID17010304PN007_05	Halt/Nut/Sed EPA Temp add	Missing from report	4a – Sed/Temp	4a – Sed/Temp
Alder Creek - source to mouth	ID17010304PN008_02	Nut/Sed	5 – Sed	4a – Sed	4a – Sed
John Creek - source to mouth	ID17010304PN009_02	Sed	5 – Sed	4a – Sed 5 – Temp	4a – Sed 5 – Temp
Santa Creek – tribs including SF, Willow, Ramskull, Deep, Bob, and Peterson	ID17010304PN010_02	EPA Temp add	4c – Halt 5 – Sed	4a – Sed/Temp 4c - Phy sub halt	4a – Sed/Temp 4c - Phy sub halt
Santa Creek – mainstem from trib below SF to Charlie Creek	ID17010304PN010_03	DO/Halt/Nut/Sed EPA Temp add	4c – Halt 5 – Sed/Temp	4a – Sed/Temp	4a – Sed/Temp 4c - Phy sub halt
Santa Creek – Charlie Creek to St. Maries	ID17010304PN010_04	DO/Halt/Nut/Sed EPA Temp add	5 – Temp	4a – Sed/Temp	4a – Sed/Temp
Charlie Creek – tribs to Charlie Creek	ID17010304PN011_02	Halt/Sed	4c – Halt 5 – Sed	4a – Sed 4c - Phy sub halt	4a – Sed 4c - Phy sub halt
Charlie Creek – mainstem from Eena to mouth	ID17010304PN011_03	Halt/Sed	4c – Halt 5 – Sed/Temp	4a – Sed/Temp	4a – Sed/Temp 4c - Phy sub halt
St. Maries River – tribs from Carpenter Creek to Santa Creek	ID17010304PN012_02	EPA Temp add	3	3	3
St. Maries River – mainstem from	ID17010304PN012_05	Unknown	5 - Temp	4a – Sed/Temp	4a – Sed/Temp

Stream Name - description	Assessment Unit	1998 §303(d) List^A	2002 Integrated Report Section(s)	2008 Integrated Report Section(s)	Draft 2010 Integrated Report Section(s)
Carpenter Creek to Santa Creek		EPA Temp add			
Tyson Creek – tribs to Tyson including NF	ID17010304PN013_02	Halt/Sed	2	4a – Sed 5 – Macros	4a – Sed 5 – Macros
Tyson Creek – mainstem from NF to St. Maries River	ID17010304PN013_03	Halt/Sed	4c – Halt 5 – Sed/Temp	4a – Sed 5 – Temp	4a – Sed 5 – Temp 5 – Bac
Carpenter Creek – watershed above Little Carpenter Creek	ID17010304PN014_02	Halt/Sed	4c – Halt 5 – Sed/Temp	4a – Sed 4c - Phy sub halt 5 – Temp	4a – Sed 4c - Phy sub halt 5 – Temp
Carpenter Creek – mainstem from Little Carpenter to St. Maries River	ID17010304PN014_03	Halt/Sed	4c – Halt 5 – Sed/Temp	4a – Sed 5 – Temp	4a – Sed 4c - Phy sub halt 5 – Temp
St. Maries River – tribs from confluence of WF and MF St. Maries Rivers to Carpenter Creek	ID17010304PN015_02		3	3	3
St. Maries River – mainstem from confluence of WF and MF St. Maries Rivers to Carpenter Creek	ID17010304PN015_05	Unknown EPA Temp add	5 – Sed/Temp	4a – Sed/Temp	4a – Sed/Temp
Emerald Creek – WF Emerald, tribs to EF and mainstem	ID17010304PN016_02	EPA Temp add	5 – Temp	4a – Sed/Temp	4a – Sed/Temp
Emerald Creek – EF below Little EF and mainstem to St. Maries River	ID17010304PN016_03	Halt/Sed/Temp EPA Temp add	4c – Halt 5 – Sed/Temp	4a – Sed/Temp	4a – Sed/Temp
West Fork St. Maries River – tribs to WF including Long Slim, Keller, Hidden, Wood, Mazle, Kitten and Cat Spur	ID17010304PN017_02		2	4a – Sed/Temp	4a – Sed/Temp
West Fork St. Maries River – mainstem WF above Cat Spur and mainstem Cat Spur	ID17010304PN017_03		5 – Sed/Temp	4a – Sed/Temp	4a – Sed/Temp
West Fork St. Maries River – mainstem WF below Cat Spur	ID17010304PN017_04	Sed/Temp	5 – Sed/Temp	4a – Sed/Temp	4a – Sed/Temp
Middle Fork St. Maries River – tribs to MF including Graves, Braun, White Rock and Anthony	ID17010304PN018_02	Halt/Sed EPA Temp add	4c – Halt 5 – Temp	4a – Sed/Temp 4c – Phy sub halt	4a – Sed/Temp 4c – Phy sub halt
Middle Fork St. Maries River – mainstem MF below White Rock	ID17010304PN018_03	Halt/Sed EPA Temp add	4c – Halt 5 – Sed/Temp	4a – Sed/Temp	4a – Sed/Temp 4c – Phy sub halt
Middle Fork St. Maries River – Gold Center to Merry Creek	ID17010304PN018_04	Halt/Sed EPA Temp add	4c – Halt 5 – Temp	4a – Sed/Temp	4a – Sed/Temp 4c – Phy sub halt
Middle Fork St. Maries River – MF from Merry to WF	ID17010304PN018_05	Halt/Sed EPA Temp add	4c – Halt 5 – Sed/Temp	4a – Sed/Temp	4a – Sed/Temp 4c – Phy sub halt
Gold Center Creek – tribs including Gramp, Placer, Windy and Gold Center	ID17010304PN019_02	Bac/Sed/Temp	4c – Halt 5 – Temp	4a – Temp	4a – Temp
Gold Center Creek – Windy Creek to St. Maries River	ID17010304PN019_03	Halt/Sed/Temp	4c – Halt 5 – Temp	4a – Temp 5 – Macros	4a – Temp 5 – Macros
Merry Creek – tribs including Carbett, Mann	ID17010304PN020_02		3	2	2

Stream Name - description	Assessment Unit	1998 §303(d) List ^A	2002 Integrated Report Section(s)	2008 Integrated Report Section(s)	Draft 2010 Integrated Report Section(s)
and Ashenfelter					
Merry Creek – mainstem from Mann to St. Maries River	ID17010304PN020_03		5 – Temp	5 – Temp	5 – Temp
Childs Creek - source to mouth	ID17010304PN021_02		3	2	2
Olson Creek - source to mouth	ID17010304PN022_02		5 – Temp	5 – Temp	5 – Temp
Crystal Creek - source to mouth	ID17010304PN023_02	Sed	5 – Sed	4a – Sed	4a – Sed
Renfro Creek – tribs including Pokey, Davis and Renfro	ID17010304PN024_02	Sed	5 – Sed	4a – Sed	4a – Sed
Renfro Creek – mainstem below Davis	ID17010304PN024_03	Sed	5 - Temp	4a – Sed	4a – Sed 5 – Bac
Beaver Creek - source to mouth	ID17010304PN025_02		5 – Temp	2	2
Thorn Creek – tribs including Canyon, Syringa, and Thorn above Syringa Creek	ID17010304PN026_02	Nut/Sed	5 – Sed/Temp	4a – Sed 5 – Temp	4a – Sed 5 – Temp
Thorn Creek – mainstem below Syringa	ID17010304PN026_03	Nut/Sed	5 – Nut/Sed	4a – Sed 5 – Temp	4a – Sed 5 – Temp
St. Joe River – tribs to St. Joe below NF to St. Maries River	ID17010304PN027_02	Bac/DO/Sed/Temp	4c – Halt 5 – Temp	4a – Temp 4c- Phy sub halt	4a – Temp 4c- Phy sub halt
St. Joe River - North Fork St. Joe River to St. Maries River	ID17010304PN027_05		5 – Temp	5 – Temp	5 – Temp
Bond Creek – tribs including Pollard, Garveson, and Bond above Garveson	ID17010304PN028_02		2	2	2
Bond Creek – mainstem below Garveson	ID17010304PN028_03		2	2	2
Hugus Creek- source to mouth	ID17010304PN029_02		2	2	2
Mica Creek – tribs including WF, EF, and Engstrom	ID17010304PN030_02	Sed	5 – Sed	4a – Sed	4a – Sed
Mica Creek – WF to St. Joe River	ID17010304PN030_03	Sed	5 – Sed	4a – Sed	4a – Sed
Marble Creek – tribs Hobo to St. Joe including Davis, Cranberry, Donkey and Canyon	ID17010304PN031_02		3	3	3
Marble Creek – mainstem Hobo to Bussel	ID17010304PN031_03		2	2	2
Marble Creek – mainstem Bussel to St. Joe	ID17010304PN031_04		5 – Temp	5 – Temp	5 – Temp
Eagle Creek – source to mouth	ID17010304PN032_02		3	2	2
Bear and Little Bear Creeks – source to mouth	ID17010304PN033_02	Bac/Sed/Temp	5 – Sed/Temp	4a – Sed/Temp	4a – Sed/Temp
Bussel Creek – tribs including Norton, Lines, Toles and Bussel above Norton	ID17010304PN033_02a		New AU	2	2
Bussel Creek – mainstem Norton to Marble	ID17010304PN033_03		2	2	2
Hobo Creek - source to mouth	ID17010304PN034_02		2	2	2
Marble Creek – tribs including Cornwall, Duplex, Deloney and Freezout Creek	ID17010304PN035_02		3	3	3
Marble Creek – mainstem Delany to Hobo	ID17010304PN035_03		2	2	2
Homestead Creek - source to mouth	ID17010304PN036_02		3	2	2

Stream Name - description	Assessment Unit	1998 §303(d) List ^A	2002 Integrated Report Section(s)	2008 Integrated Report Section(s)	Draft 2010 Integrated Report Section(s)
Daveggio Creek – above and including Little Daveggio Creek	ID17010304PN037_02		3	2	2
Daveggio Creek – Little Daveggio to Marble Creek	ID17010304PN037_03		2	2	2
Boulder Creek – tribs and portions of mainstem	ID17010304PN038_02		3	3	3
Boulder Creek – mainstem to Marble	ID17010304PN038_03		3	2	2
Fishhook Creek – tribs including Middle, Outlaw, Horsecamp, Lick and Wawa Creeks	ID17010304PN039_02	EPA Temp add	5 – Temp	2	2
Fishhook Creek – mainstem from Middle to Lick	ID17010304PN039_03	EPA Temp add	5 – Temp	4a – Sed/Temp	4a – Sed/Temp
Fishhook Creek – Lick to St. Joe River	ID17010304PN039_04	Sed EPA Temp add	5 – Sed/Temp	4a – Sed/Temp	4a – Sed/Temp
Siwash Creek - source to mouth	ID17010304PN040_02		2	2	2
Bacon, Forge and Halo Lakes	ID17010304PN041_01L				3
St. Joe River – tribs to St. Joe from headwaters to NF St. Joe River	ID17010304PN041_02	EPA Temp add (Heller Creek)	5 – Temp	5 – Temp	5 – Temp
Sherlock Creek – mining impacted to Heller	ID17010304PN041_02a		New AU	4a – Temp 5 – Sed	4a – Temp 5 – Sed
Frog and St. Joe Lake	ID17010304PN041_02L				3
Mainstem portions of Bacon, Bean, Heller and St. Joe River from Yankee Bar to Heller	ID17010304PN041_03		5 – Temp	5 – Temp	5 – Temp
St. Joe River – Heller Creek to NF St. Joe River	ID17010304PN041_04		2	2	2
Sisters Creek – tribs including Alpine, Bear Skull, Hilo, Webfoot, Forge, Shoepack, Elevator and Gypo Creeks	ID17010304PN042_02		2	2	2
Sisters Creek – mainstem Alpine to St. Joe	ID17010304PN042_03		2	2	2
Prospector Creek - source to mouth	ID17010304PN043_02		2	2	2
Nugget Creek - source to mouth	ID17010304PN044_02		2	2	2
Bluff Creek – East and West Forks Bluff	ID17010304PN045_02	Sed EPA Temp add	Missing from report	4a – Temp	4a – Temp
Dismal Lake	ID17010304PN045_02L				3
Bluff Creek – mainstem WF and EF confluence to St. Joe River	ID17010304PN045_03	EPA Temp add	5 – Sed/Temp	4a – Temp	4a – Temp
Mosquito Creek - source to mouth	ID17010304PN046_02	EPA Temp add	5 – Temp	4a – Temp	4a – Temp
Fly Creek - source to mouth	ID17010304PN047_02	EPA Temp add	5 – Temp	4a – Temp	4a – Temp
Beaver Creek - source to mouth	ID17010304PN048_02	EPA Temp add	5 – Temp	4a – Temp	4a – Temp
Copper Creek - source to mouth	ID17010304PN049_02		3	3	3 ³
Timber Creek - source to mouth	ID17010304PN050_02		2	2	2
Red Ives Creek - source to mouth	ID17010304PN051_02		3	2	2

Stream Name - description	Assessment Unit	1998 §303(d) List^A	2002 Integrated Report Section(s)	2008 Integrated Report Section(s)	Draft 2010 Integrated Report Section(s)
Simmons Creek – tribs including Goat, Dolly, Three Lakes, Washout and NF Simmons Creeks	ID17010304PN052_02	EPA Temp add	5 – Temp	4a – Temp	4a – Temp
Simmons Creek – mainstem from Goat to St. Joe River	ID17010304PN052_03	EPA Temp add	5 – Temp	4a – Temp	4a – Temp
Gold Creek - source to mouth	ID17010304PN053_02	Halt/Nut/Sed/Temp	4c – Halt 5 – Temp	4a – Temp	4a – Temp
Quartz Creek – tribs including Quartz above Aspin, Aspin and Entente	ID17010304PN055_02		3	2	2
Bruin Creek – source to mouth	ID17010304PN054_02		3	Missing from report	Missing from report
Quartz Creek – Aspin to St. Joe River	ID17010304PN055_03		2	2	2
Eagle Creek - source to mouth	ID17010304PN056_02		2	2	2
Bird Creek - source to mouth	ID17010304PN057_02	Sed	Missing from report	2	2
Skookum Creek - source to mouth	ID17010304PN058_02		2	2	2
North Fork St. Joe River – tribs from Loop to mouth including Big Dick, Hammond, Kyle, Long Liz, Miller, Motor, Nelson and Squaw Creeks	ID17010304PN059_02		2	2	2
North Fork St. Joe River – mainstem Loop to St. Joe River	ID17010304PN059_04		3	3	3
Loop Creek – tribs Loop from source to Trukey Creek including Allen, Brushy, Clear, Cliff, Frazier, Kelly, Manhattan, Mineral, Olentange, Turkey and Ward Creeks	ID17010304PN060_02	Sed/Unknown EPA Temp add	5 – Temp	4a – Temp	4a – Temp
Loop Creek – mainstem Turkey to NF St. Joe River	ID17010304PN060_03	Sed/Unknown EPA Temp add	5 – Temp	4a – Temp	4a – Temp
North Fork St. Joe River – tribs from source to Loop Creek including Rougin, Callahan, Railroad, Glen, Ramsey, Mozier, Park, Champion, Wonderful and Bullion Creeks	ID17010304PN061_02		3	2	2
North Fork St. Joe River – mainstem Rougin to Loop Creek	ID17010304PN061_03		5 – Temp	2 Lost temp listing	2
Slate Creek – all tribs to Slate including Slate above Flume Creek	ID17010304PN062_02		3	3	3
Slate Creek – mainstem Flume to St. Joe	ID17010304PN062_03		5 – Temp	5 – Temp	5 – Temp
Big Creek – tribs including Ames, Cabin, Cameron, Donaldson, Early, EF, Flag, Hall, Jumbo, McPhee, MF, Miles, Mowat, Pierce and WF	ID17010304PN063_02		5 – Temp	5 – Temp	5 – Temp
Big Creek – mainstem Ames to St. Joe	ID17010304PN063_03		5 – Temp	5 – Temp	5 – Temp, Macros
Trout Creek – tribs including Stansbury, Annis and Burnt Fork Creeks	ID17010304PN064_02		3	3	3

Stream Name - description	Assessment Unit	1998 §303(d) List ^A	2002 Integrated Report Section(s)	2008 Integrated Report Section(s)	Draft 2010 Integrated Report Section(s)
Trout Creek – mainstem from Annis to St. Joe River	ID17010304PN064_03		3	2	2
Falls Creek - source to mouth	ID17010304PN065_02		3	3	3
Reeds Gulch Creek - source to mouth	ID17010304PN066_02		3	3	2
Rochat Creek - source to mouth	ID17010304PN067_02		3	2	2
Street Creek - source to mouth	ID17010304PN068_02		3	3	3
Deep Creek - source to mouth	ID17010304PN069_02		3	3	3

^A Waterbody descriptions differ from 1998 §303(d) list to assessment unit descriptions. A description of the area covered by the listed WQLS number only identifies a waterbody as headwaters to the confluence with another waterbody. The description is less descriptive than the current assessment units. If any portion of the assessment unit was included in the WQLS number than that assessment unit ‘tagged’ with the 1998 §303(d) pollutant.

Abbreviations: Temp – temperature, Sed – sediment, Halt – Halteration, Bac – bacteria, DO – dissolved oxygen, Nut – nutrients, Marcos – Benthic-Macroinvertebrate Bioassessments, Phy sub halt – Physical substrate habitat alteration

Integrated Report Sections: 1 – Waters supporting all beneficial uses (wilderness streams), 2 – Waters supporting some beneficial uses, 3 – Unassessed waters, 4a – Waters with TMDLs, 4b – Impaired waters with implementation actions (not currently used in Idaho), 4c – Impaired by a non-pollutant, 5 – Impaired waters needing a TMDL

Category 1:	Attaining water quality standards. No uses threatened.
Category 2:	Attaining some designated uses. No uses threatened.
Category 3:	Insufficient data to determine if designated uses are being attained.
Category 4:	Not supporting (or threatening) a standard for one or more designated uses, but a TMDL not needed. Three subcategories: Category 4a—TMDL completed and approved by EPA. Category 4b—pollution controls in place, expected to meet water quality std. Category 4c—non-support of water quality std not caused by a pollutant.
Category 5:	Not meeting (or threatening) applicable water quality standards for one or more designated uses by one or more pollutants. Category 5 water bodies make up the 303(d) list of impaired waters.