

**Negotiated Rule Draft No. 3
Docket No. 58-0102-1703, Dated June 28, 2018**

This draft includes revisions based on the April 24, 2018, meeting discussion and review of written comments received. These revisions are highlighted in yellow.

DEQ is not requesting public comments on this draft. The next comment period will commence upon publication of the proposed rule in the August 1, 2018, issue of the Idaho Administrative Bulletin. The proposed rule comment deadline is August 31, 2018.

**Water Quality Standards
IDAPA 58.01.02**

100. SURFACE WATER USE DESIGNATIONS.

Waterbodies are designated in Idaho to protect water quality for existing or designated uses. The designated use of a waterbody does not imply any rights to access or ability to conduct any activity related to the use designation, nor does it imply that an activity is safe. For example, a designation of primary or secondary contact recreation may occur in areas where it is unsafe to enter the water due to water flows, depth or other hazardous conditions. Another example is that aquatic life uses may be designated in areas that are closed to fishing or access is not allowed by property owners. Wherever attainable, the designated beneficial uses for which the surface waters of the state are to be protected include: (3-15-02)

01. Aquatic Life. (7-1-93)

a. Cold water (COLD): water quality appropriate for the protection and maintenance of a viable aquatic life community for cold water species. (4-5-00)

b. Salmonid spawning (SS): waters which provide or could provide a habitat for active self-propagating populations of salmonid fishes. (3-30-07)

c. Seasonal cold water (SC): water quality appropriate for the protection and maintenance of a viable aquatic life community of cool and cold water species, where cold water aquatic life may be absent during, or tolerant of, seasonally warm temperatures. (4-5-00)

d. Warm water (WARM): water quality appropriate for the protection and maintenance of a viable aquatic life community for warm water species. (4-5-00)

e. Modified (MOD): water quality appropriate for an aquatic life community that is limited due to one (1) or more conditions set forth in [40 CFR 131.10\(g\)](#) which preclude attainment of reference streams or conditions. (4-5-00)

02. Recreation. (7-1-93)

a. Primary contact recreation (PCR): water quality appropriate for prolonged and intimate contact by humans or for recreational activities when the ingestion of small quantities of water is likely to occur. Such activities include, but are not restricted to, those used for swimming, water skiing, or skin diving. (4-5-00)

b. Secondary contact recreation (SCR): water quality appropriate for recreational uses on or about the water and which are not included in the primary contact category. These activities may include fishing, boating, wading, infrequent swimming, and other activities where ingestion of raw water is not likely to occur. (4-5-00)

03. Water Supply. (7-1-93)

a. Domestic (DWS): water quality appropriate for drinking water supplies. (4-5-00)

[Effective for CWA purposes until the date EPA issues written notification that the revisions in Docket No. 58-0102-1703 have been approved.](#)

a. Domestic (DWS): water quality appropriate for use as untreated raw water (as defined under IDAPA 58.01.08, "Idaho Rules for Public Drinking Water Systems") for public drinking water. (4-5-00)
Not effective for CWA purposes until the date EPA issues written notification that the revisions in Docket No. 58-0102-1703 have been approved.

b. Agricultural: water quality appropriate for the irrigation of crops or as drinking water for livestock. This use applies to all surface waters of the state. (4-5-00)

c. Industrial: water quality appropriate for industrial water supplies. This use applies to all surface waters of the state. (4-5-00)

04. Wildlife Habitats. Water quality appropriate for wildlife habitats. This use applies to all surface waters of the state. (4-5-00)

05. Aesthetics. This use applies to all surface waters of the state. (7-1-93)

(BREAK IN CONTINUITY OF SECTIONS)

110. PANHANDLE BASIN.

Surface waters found within the Panhandle basin total fourteen (14) subbasins and are designated as follows:

(4-5-00)

01. No Change to this Subsection.

02. Lower Kootenai Subbasin. The Lower Kootenai Subbasin, HUC 17010104, is comprised of forty (40) water body units.

¹Effective for CWA purposes until the date EPA issues written notification that the revisions have been approved.
²Not effective for CWA purposes until the date EPA issues written notification that the revisions have been approved. Docket No. 58-0102-1703 (DWS).

Unit	Waters	Aquatic Life	Recreation	Other
(Break)				
P-13	Myrtle Creek - source to mouth	COLD SS	PCR	-- ¹ <u>DWS²</u>
(Break)				
P-28	Twentymile Creek - source to mouth	COLD SS	PCR	-- ¹ <u>DWS²</u>
(Break)				
P-30	Cow Creek - source to mouth	COLD SS	SCR	-- ¹ <u>DWS²</u>

(3-29-12)

03. Moyie Subbasin. The Moyie Subbasin, HUC 17010105, is comprised of twelve (12) water body units.

¹Effective for CWA purposes until the date EPA issues written notification that the revisions have been approved.
²Not effective for CWA purposes until the date EPA issues written notification that the revisions have been approved. Docket No. 58-0102-1703 (DWS).

Unit	Waters	Aquatic Life	Recreation	Other
(Break)				

(Break)

P-3	Skin Creek - Idaho/Montana border to mouth	COLD SS	PCR	--1 <u>DWS²</u>
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(Break)

P-12	Meadow Creek - source to mouth	COLD SS	PCR	--1 <u>DWS²</u>
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(3-29-12)

04. No Change to this Subsection.

05. Pend Oreille Lake Subbasin. The Pend Oreille Lake Subbasin, HUC 17010214, is comprised of sixty-one (61) water body units.

¹Effective for CWA purposes until the date EPA issues written notification that the revisions have been approved.
²Not effective for CWA purposes until the date EPA issues written notification that the revisions have been approved.
Docket No. 58-0102-1703 (DWS)

Unit	Waters	Aquatic Life	Recreation	Other
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(Break)

P-14	Cocolalla Creek - source to Cocolalla Lake			--1 <u>DWS²</u>
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(Break)

P-28	Riser Creek - source to mouth			--1 <u>DWS²</u>
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P-29	Strong Creek - source to mouth			--1 <u>DWS²</u>
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(Break)

P-46	Berry Creek - source to mouth			--1 <u>DWS²</u>
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(Break)

P-48	Sand Creek - Schweitzer Creek to mouth			--1 <u>DWS²</u>
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(Break)

P-53	Little Sand Creek - source to mouth			--1 <u>DWS²</u>
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(3-29-12)

06. No Change to this Subsection.

07. No Change to this Subsection.

08. No Change to this Subsection.

09. South Fork Coeur d'Alene Subbasin. The South Fork Coeur d'Alene Subbasin, HUC 17010302, is comprised of twenty (20) water body units.

¹Effective for CWA purposes until the date EPA issues written notification that the revisions have been approved.
²Not effective for CWA purposes until the date EPA issues written notification that the revisions have been approved.
Docket No. 58-0102-1703 (DWS)

Unit	Waters	Aquatic Life	Recreation	Other
(Break)				
P-9b	Lake Creek - mining impact area to mouth	COLD SS	SCR	--1 <u>DWS²</u>
P-10	Placer Creek - source to mouth			--1 <u>DWS²</u>
P-11	South Fork Coeur d'Alene River - from and including Daisy Gulch to Canyon Creek	COLD	SCR	--1 <u>DWS²</u>
(Break)				
P-14	Canyon Creek - from and including Gorge Gulch to mouth	COLD	SCR	--1 <u>DWS²</u>

~~(3-15-02)~~

10. No Change to this Subsection.

11. St. Joe Subbasin. The St. Joe Subbasin, HUC 17010304, is comprised of sixty-nine (69) water body units.

¹Effective for CWA purposes until the date EPA issues written notification that the revisions have been approved.

²Not effective for CWA purposes until the date EPA issues written notification that the revisions have been approved. Docket No. 58-0102-1703 (DWS)

Unit	Waters	Aquatic Life	Recreation	Other
(Break)				
P-67	Rochat Creek - source to mouth			--1 <u>DWS²</u>

~~(3-29-12)~~

12. No Change to this Subsection.

13. No Change to this Subsection.

14. No Change to this Subsection.

120. CLEARWATER BASIN.

Surface waters found within the Clearwater basin total ten (10) subbasins and are designated as follows: (4-5-00)

01. No Change to this Subsection.

02. No Change to this Subsection.

03. No Change to this Subsection.

04. No Change to this Subsection.

05. No Change to this Subsection.

06. No Change to this Subsection.

07. South Fork Clearwater Subbasin. The South Fork Clearwater Subbasin, HUC 17060305, is Negotiated Rule Draft No. 3, Docket No. 58-0102-1703

comprised of eighty-two (82) water body units.

¹Effective for CWA purposes until the date EPA issues written notification that the revisions have been approved.
²Not effective for CWA purposes until the date EPA issues written notification that the revisions have been approved.
 Docket No. 58-0102-1703 (DWS)

Unit	Waters	Aquatic Life	Recreation	Other
(Break)				
C-56	Elk Creek - confluence of Big Elk and Little Elk Creeks to mouth			--1 <u>DWS²</u>
(Break)				
C-81	Sally Ann Creek - source to mouth			--1 <u>DWS²</u>

~~(3-29-12)~~

08. Clearwater Subbasin. The Clearwater Subbasin, HUC 17060306, is comprised of sixty-seven (67) water body units.

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²Not effective for CWA purposes until the date EPA issues written notification that the revisions have been approved.
 Docket No. 58-0102-1703 (DWS)

Unit	Waters	Aquatic Life	Recreation	Other
(Break)				
C-16	Big Canyon Creek - source to mouth	COLD SS	PCR	--1 <u>DWS²</u>
(Break)				
C-39	Orofino Creek - source to mouth	COLD SS	PCR	--1 <u>DWS²</u>
(Break)				
C-61	West Fork Little Bear Creek - source to mouth			--1 <u>DWS²</u>

~~(3-29-12)~~

09. No Change to this Subsection.

10. No Change to this Subsection.

130. SALMON BASIN.

Surface waters found within the Salmon basin total twelve (12) subbasins and are designated as follows: (4-5-00)

01. No Change to this Subsection.

02. No Change to this Subsection.

03. No Change to this Subsection.

04. No Change to this Subsection.

05. No Change to this Subsection.

- 06. No Change to this Subsection.
- 07. No Change to this Subsection.
- 08. No Change to this Subsection.
- 09. No Change to this Subsection.
- 10. No Change to this Subsection.
- 11. No Change to this Subsection.
- 12. No Change to this Subsection.

140. SOUTHWEST IDAHO BASIN.

Surface waters found within the Southwest basin total nineteen (19) subbasins and are designated as follows: (4-5-00)

- 01. No Change to this Subsection.
- 02. No Change to this Subsection.
- 03. No Change to this Subsection.
- 04. No Change to this Subsection.
- 05. No Change to this Subsection.
- 06. No Change to this Subsection.
- 07. No Change to this Subsection.
- 08. No Change to this Subsection.
- 09. No Change to this Subsection.

10. **Boise-Mores Subbasin.** The Boise-Mores Subbasin, HUC 17050112, is comprised of seventeen (17) water body units.

¹Effective for CWA purposes until the date EPA issues written notification that the revisions have been approved.
²Not effective for CWA purposes until the date EPA issues written notification that the revisions have been approved.
 Docket No. 58-0102-1703 (DWS)

Unit	Waters	Aquatic Life	Recreation	Other
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(Break)

SW-12	Elk Creek - source to mouth			-- ¹
				<u>DWS²</u>

~~(3-29-12)~~

11. **South Fork Boise Subbasin.** The South Fork Boise Subbasin, HUC 17050113, is comprised of thirty-three (33) water body units.

¹Effective for CWA purposes until the date EPA issues written notification that the revisions have been approved.
²Not effective for CWA purposes until the date EPA issues written notification that the revisions have been approved.
 Docket No. 58-0102-1703 (DWS)

Unit	Waters	Aquatic Life	Recreation	Other
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(Break)

SW-27	Feather Creek - source to mouth	COLD SS	PCR	--1
				<u>DWS²</u>

(3-29-12)

12. Lower Boise Subbasin. The Lower Boise Subbasin, HUC 17050114, is comprised of seventeen (17) water body units.

¹Effective for CWA purposes until the date EPA issues written notification that the revisions have been approved.
²Not effective for CWA purposes until the date EPA issues written notification that the revisions have been approved.
Docket No. 58-0102-1703 (DWS)

Unit	Waters	Aquatic Life	Recreation	Other
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(Break)

SW-10	Fivemile Creek - source to Miller Canal	COLD	SCR	--1
				<u>DWS²</u>

(3-29-12)

13. Middle Snake-Payette Subbasin. The Middle Snake-Payette Subbasin, HUC 17050115, is comprised of five (5) water body units.

¹Effective for CWA purposes until the date EPA issues written notification that the revisions have been approved.
²Not effective for CWA purposes until the date EPA issues written notification that the revisions have been approved.
Docket No. 58-0102-1703 (DWS)

Unit	Waters	Aquatic Life	Recreation	Other
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(Break)

SW-4	Hurd Gulch - source to mouth			--1
				<u>DWS²</u>

(3-20-04)

14. No Change to this Subsection.

15. No Change to this Subsection.

16. Payette Subbasin. The Payette Subbasin, HUC 17050122, is comprised of twenty-one (21) water body units.

¹Effective for CWA purposes until the date EPA issues written notification that the revisions have been approved.
²Not effective for CWA purposes until the date EPA issues written notification that the revisions have been approved.
Docket No. 58-0102-1703 (DWS)

Unit	Waters	Aquatic Life	Recreation	Other
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(Break)

SW-4	Shafer Creek - source to mouth	COLD SS	PCR	--1
				<u>DWS²</u>

(3-29-12)

17. North Fork Payette Subbasin. The North Fork Payette Subbasin, HUC 17050123, is comprised of twenty-two (22) water body units.

¹Effective for CWA purposes until the date EPA issues written notification that the revisions have been approved.
²Not effective for CWA purposes until the date EPA issues written notification that the revisions have been approved.
Docket No. 58-0102-1703 (DWS)

Unit	Waters	Aquatic Life	Recreation	Other
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(Break)

SW-5	Horsethief Reservoir			--1
				<u>DWS²</u>

~~(3-29-12)~~

18. No Change to this Subsection.

19. No Change to this Subsection.

(BREAK IN CONTINUITY OF SECTIONS)

160. BEAR RIVER BASIN.

Surface waters found within the Bear River basin total six (6) subbasins and are designated as follows: (4-5-00)

01. No Change to this Subsection.

02. **Bear Lake Subbasin.** The Bear Lake Subbasin, HUC 16010201, is comprised of twenty-five (25) water body units.

¹Effective for CWA purposes until the date EPA issues written notification that the revisions have been approved.
²Not effective for CWA purposes until the date EPA issues written notification that the revisions have been approved.
Docket No. 58-0102-1703 (DWS)

Unit	Waters	Aquatic Life	Recreation	Other
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(Break)

B-23	Soda Creek - Soda Creek Reservoir Dam to Alexander Reservoir		SCR	--1
				<u>DWS²</u>

~~(3-29-12)~~

03. **Middle Bear Subbasin.** The Middle Bear Subbasin, HUC 16010202, is comprised of twenty-one (21) water body units.

¹Effective for CWA purposes until the date EPA issues written notification that the revisions have been approved.
²Not effective for CWA purposes until the date EPA issues written notification that the revisions have been approved.
Docket No. 58-0102-1703 (DWS)

Unit	Waters	Aquatic Life	Recreation	Other
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(Break)

B-3	Cub River - from and including Sugar Creek to US Hwy 91 Bridge (T16S, R40E, Sec. 20)	COLD	PCR	--1
				<u>DWS²</u>

~~(3-29-12)~~

04. No Change to this Subsection.

05. No Change to this Subsection.

06. No Change to this Subsection.

(BREAK IN CONTINUITY OF SECTIONS)

252. SURFACE WATER QUALITY CRITERIA FOR WATER SUPPLY USE DESIGNATION.

Effective for CWA purposes until the date EPA issues written notification that the revisions in Docket No. 58-0102-1703 have been approved.

01. Domestic. Waters designated for domestic water supplies are to exhibit the following characteristics: (4-5-00)

a. Radioactive materials or radioactivity not to exceed concentrations specified in Idaho Department of Environmental Quality Rules, IDAPA 58.01.08, “Rules Governing Public Drinking Water Systems.” (8-24-94)

b. Small public water supplies (Surface Water). (8-24-94)

i. The following Table identifies waters, including their watersheds above the public water supply intake (except where noted), which are designated as small public water supplies.

TABLE - DESIGNATED SMALL PUBLIC WATER SUPPLIES

County	Water Body	Supply No.*	Supply System Name
Benewah	Spring	1050001	BLM Sheep Springs
Benewah	Spring	1050002	BLM Tingley Springs
Benewah	Adams Ck.	1050011	Fernwood Water Dist.
Benewah	Rochat Ck.	1050024	St Maries, City of
Boise	Elk Ck.	4080025	Idaho City Water Dept.
Boise	McBride Ck.	4080047	Terrace Lakes Rec. Ranch
Bonner	Spring	1090168	Beaver Ck Camp Assn
Bonner	Spring	1090017	Clark Fork U ID Field Campus
Bonner	Berry Ck.	1090021	Colburn Water Assn.
Bonner	Cougar Ck.	1090030	Cougar Creek Water Assn
Bonner	Strong Ck.	1090038	East Hope Water Dept.
Bonner	Composite Spring	1090052	Hope Water System
Bonner	Spring	1090074	Lakeview Townsite Improve Assn
Bonner	Spring	1090031	Midas Water System
Bonner	Little Sand Ck.	1090121	Sandpoint Water Dept
Bonner	Schweitzer Ck.	1090124	Schweitzer Basin Water Co
Bonner	Spring #1	1090123	Schweitzer Mtn Resort
Bonner	Spring #2	1090123	Schweitzer Mtn Resort
Bonner	Springs	1090151	West Bonner WD#1

Boundary	Meadow Ck.	1110001	Bee Line Water Assn.
Boundary	Myrtle Ck.	1110003	Bonnors Ferry, City of
Boundary	Spring	1110007	Cow Ck Water Assn
Boundary	Curley Ck.	1110008	Curley Ck. Water Assn.
Boundary	Mission Ck.	1110019	Mission Creek Water Assn.
Boundary	Caribou Ck.	1110020	Moravia Water Assn.
Boundary	Spring	1110044	Northwest Academy/Ascent
Boundary	Ruby Ck.	1110044	Northwest Academy/Ascent
Boundary	Brown Creek and Cedar Ck.	1110023	Paradise Valley Water Assn.
Boundary	Spring #1	1110024	Rocky Mountain Academy
Boundary	Spring #2	1110024	Rocky Mountain Academy
Boundary	Skin Ck.	1110025	Skin Ck. Water Assn.
Boundary	Springs	1110029	Trow Creek Water Assn
Boundary	Twenty Mile Ck.	1110030	Twenty Mile Ck. Water Assn.
Clearwater	N.F. Clearwater R.**	2180001	Ahsahka Water and Sewer District
Clearwater	Reeds Ck.	2180029	Potlatch Corp-Headquarters
Custer	Garden Ck.	7190013	Challis, City of
Elmore	E.F. Montezuma Ck.	4200005	Atlanta Water Assn.
Idaho	Wall Creek	2250011	Clearwater Water Assn.
Idaho	Big Elk Ck.	2250017	Elk City Water/Sewer Assn.
Kootenai	Spring	1280068	Excelsior Beach Water
Kootenai	Rose Spring	1280161	Rose Lake Water Assn
Lemhi	Chick Ck., Jesse Ck., and Pollard Ck.	7300042	Salmon, City of
Nez Perce	Big Canyon Ck.	2350023	Peck Water System
Shoshone	Lake Ck.	1400081	Asarco Galena Unit
Shoshone	Shields Ck.	1400089	Central Shoshone County WD
Shoshone	Big Ck.	1400089	Central Shoshone County WD
Shoshone	McFarren Ck.	1400089	Central Shoshone County WD
Shoshone	Milo Ck.	1400089	Central Shoshone County WD

Shoshone	Sawmill Gulch and Canyon Ck.	1400016	East Shoshone County WD-Burke
Shoshone	Boulder Ck.	1400017	East Shoshone County WD-Mullan
Shoshone	Cranky Gulch	1400019	East Shoshone County WD-Wallace
Shoshone	Weyer Gulch	1400019	East Shoshone County WD-Wallace
Shoshone	Experimental Ck.	1400019	East Shoshone County WD-Wallace
Shoshone	Canyon Ck.	1400016	East Shoshone County WD-Burke
Shoshone	Mill Ck.	1400017	East Shoshone County WD-Mullan
Shoshone	Placer Ck.-main channel	1400019	East Shoshone County WD-Wallace
Shoshone	Placer Ck-WF	1400019	East Shoshone County WD-Wallace
Shoshone	Deadman Ck. MF	1400028	Hecla Mining Co-Lucky Friday
Shoshone	National Tunnel	1400028	Hecla Mining Co-Lucky Friday
Shoshone	Deadman Ck. WF	1400028	Hecla Mining Co-Lucky Friday
Shoshone	Spring	1400067	Lookout Pass Ski Area
Shoshone	Alder Ck. and East Alder Ck.	1400039	Murray Water Works
Shoshone	E.F. Silver Ck.	1400046	Silver Creek Water Assn.
Shoshone	Big Ck #1	1400050	Sunshine Precious Metals
Valley	Boulder Ck.	4430059	Yellowpine Water System, Inc.

* Public water supply number assigned by IDHW/DEQ.

** Only the portion of the watershed below Dworshak Dam is included. (3-30-01)

ii. For those surface waters identified in Subsection 252.01.b.i. turbidity as measured at the public water intake shall not be: (4-5-00)

(1) Increased by more than five (5) NTU above natural background, measured at a location upstream from or not influenced by any human induced nonpoint source activity, when background turbidity is fifty (50) NTU or less. (8-24-94)

(2) Increased by more than ten percent (10%) above natural background, measured at a location upstream from or not influenced by any human induced nonpoint source activity, not to exceed twenty-five (25) NTU, when background turbidity is greater than fifty (50) NTU. (8-24-94)

02. Agricultural. Water quality criteria for agricultural water supplies will generally be satisfied by the water quality criteria set forth in Section 200. Should specificity be desirable or necessary to protect a specific Negotiated Rule Draft No. 3, Docket No. 58-0102-1703

use, "Water Quality Criteria 1972" (Blue Book), Section V, Agricultural Uses of Water, EPA, March, 1973 will be used for determining criteria. This document is available for review at the Idaho Department of Environmental Quality, or can be obtained from EPA or the U.S. Government Printing Office. (4-5-00)

03. Industrial. Water quality criteria for industrial water supplies will generally be satisfied by the general water quality criteria set forth in Section 200. Should specificity be desirable or necessary to protect a specific use, appropriate criteria will be adopted in Sections 252 or 275 through 298. (4-5-00)

252. SURFACE WATER QUALITY CRITERIA FOR WATER SUPPLY USE DESIGNATION.

Not effective for CWA purposes until the date EPA issues written notification that the revisions in Docket No. 58-0102-1703 have been approved.

01. Domestic. Waters designated for domestic water supplies are to exhibit the following characteristics: (4-5-00)

- ~~a. Radioactive materials or radioactivity not to exceed concentrations specified in Idaho Department of Environmental Quality Rules, IDAPA 58.01.08, "Rules Governing Public Drinking Water Systems." (8-24-94)~~
- ~~b. Small public water supplies (Surface Water). (8-24-94)~~
- ~~i. The following Table identifies waters, including their watersheds above the public water supply intake (except where noted), which are designated as small public water supplies.~~

TABLE DESIGNATED SMALL PUBLIC WATER SUPPLIES

County	Water Body	Supply No.*	Supply System Name
Benewah	Spring	4050001	BLM Sheep Springs
Benewah	Spring	4050002	BLM Tingley Springs
Benewah	Adams Ck.	4050011	Fernwood Water Dist.
Benewah	Rochat Ck.	4050024	St Maries, City of
Boise	Elk Ck.	4080025	Idaho City Water Dept.
Boise	McBride Ck.	4080047	Terrace Lakes Rec. Ranch
Bonner	Spring	4090168	Beaver Ck Camp Assn
Bonner	Spring	4090017	Clark Fork U ID Field Campus
Bonner	Berry Ck.	4090021	Colburn Water Assn.
Bonner	Cougar Ck.	4090030	Cougar Creek Water Assn
Bonner	Strong Ck.	4090038	East Hope Water Dept.
Bonner	Composite Spring	4090052	Hope Water System
Bonner	Spring	4090074	Lakeview Townsite Improve Assn
Bonner	Spring	4090031	Midas Water System
Bonner	Little Sand Ck.	4090121	Sandpoint Water Dept
Bonner	Schweitzer Ck.	4090124	Schweitzer Basin Water Co

Bonner	Spring #1	4090123	Schweitzer Mtn Resort
Bonner	Spring #2	4090123	Schweitzer Mtn Resort
Bonner	Springs	4090151	West Bonner WD#1
Boundary	Meadow Ck.	4110001	Bee Line Water Assn.
Boundary	Myrtle Ck.	4110003	Bonnors Ferry, City of
Boundary	Spring	4110007	Cow Ck Water Assn
Boundary	Curley Ck.	4110008	Curley Ck. Water Assn.
Boundary	Mission Ck.	4110019	Mission Creek Water Assn.
Boundary	Caribou Ck.	4110020	Moravia Water Assn.
Boundary	Spring	4110044	Northwest Academy/Ascent
Boundary	Ruby Ck.	4110044	Northwest Academy/Ascent
Boundary	Brown Creek and Cedar Ck.	4110023	Paradise Valley Water Assn.
Boundary	Spring #1	4110024	Rocky Mountain Academy
Boundary	Spring #2	4110024	Rocky Mountain Academy
Boundary	Skin Ck.	4110025	Skin Ck. Water Assn.
Boundary	Springs	4110029	Trow Creek Water Assn
Boundary	Twenty Mile Ck.	4110030	Twenty Mile Ck. Water Assn.
Clearwater	N.F. Clearwater R.**	2480001	Ahsahka Water and Sewer District
Clearwater	Reeds Ck.	2480029	Potlatch Corp-Headquarters
Custer	Garden Ck.	7490013	Challis, City of
Elmore	E.F. Montezuma Ck.	4200005	Atlanta Water Assn.
Idaho	Wall Creek	2250011	Clearwater Water Assn.
Idaho	Big Elk Ck.	-2250017	Elk City Water/Sewer Assn.
Kootenai	Spring	4280068	Excelsior Beach Water
Kootenai	Rose Spring	4280161	Rose Lake Water Assn
Lemhi	Chick Ck., Jesse Ck., and Pollard Ck.	7300042	Salmon, City of
Nez Perce	Big Canyon Ck.	2350023	Peck Water System
Shoshone	Lake Ck.	4400081	Asarco Galena Unit
Shoshone	Shields Ck.	4400089	Central Shoshone County WD

Shoshone	Big Ck.	1400089	Central Shoshone County WD
Shoshone	McFarron Ck.	1400089	Central Shoshone County WD
Shoshone	Milo Ck.	1400089	Central Shoshone County WD
Shoshone	Sawmill Gulch and Canyon Ck.	1400016	East Shoshone County WD-Burke
Shoshone	Boulder Ck.	1400017	East Shoshone County WD-Mullan
Shoshone	Cranky Gulch	1400019	East Shoshone County WD-Wallace
Shoshone	Weyer Gulch	1400019	East Shoshone County WD-Wallace
Shoshone	Experimental Ck.	1400019	East Shoshone County WD-Wallace
Shoshone	Canyon Ck.	1400016	East Shoshone County WD-Burke
Shoshone	Mill Ck.	1400017	East Shoshone County WD-Mullan
Shoshone	Placer Ck.-main channel	1400019	East Shoshone County WD-Wallace
Shoshone	Placer Ck-WF	1400019	East Shoshone County WD-Wallace
Shoshone	Deadman Ck. MF	1400028	Hecla Mining Co-Lucky Friday
Shoshone	National Tunnel	1400028	Hecla Mining Co-Lucky Friday
Shoshone	Deadman Ck. WF	1400028	Hecla Mining Co-Lucky Friday
Shoshone	Spring	1400067	Lookout Pass Ski Area
Shoshone	Alder Ck. and East Alder Ck.	1400039	Murray Water Works
Shoshone	E.F. Silver Ck.	1400046	Silver Creek Water Assn.
Shoshone	Big Ck #1	1400050	Sunshine Precious Metals
Valley	Boulder Ck.	4430059	Yellowpine Water System, Inc.

* Public water supply number assigned by IDHW/DEQ.

** Only the portion of the watershed below Dworshak Dam is included. (3-30-01)

a. Must meet general water quality criteria set forth in Section 200 and the Water & Fish criteria set forth in Subsection 210.01.b.

ii.b. ~~For those surface waters identified in Subsection 252.01.b.i. t~~ **T**urbidity as measured at ~~the any~~ **any** public water intake shall not be: (4-5-00)

(1)i. Increased by more than five (5) NTU above ~~natural~~ background, ~~measured at a location upstream from or not influenced by any human induced nonpoint source activity,~~ when background turbidity is fifty (50) NTU or less. (8-24-94)

(2)ii. Increased by more than ten percent (10%) above ~~natural~~ background, ~~measured at a location upstream from or not influenced by any human induced nonpoint source activity, not to exceed twenty five (25) NTU,~~ when background turbidity is greater than fifty (50) NTU ~~and less than two hundred and fifty (250) NTU;~~ or (8-24-94)

iii. ~~Increased by more than twenty-five (25) NTU above background when background turbidity is two hundred and fifty (250) NTU or greater.~~

02. Agricultural. Water quality criteria for agricultural water supplies will generally be satisfied by the water quality criteria set forth in Section 200. Should specificity be desirable or necessary to protect a specific use, "Water Quality Criteria 1972" (Blue Book), Section V, Agricultural Uses of Water, EPA, March, 1973 will be used for determining criteria. This document is available for review at the Idaho Department of Environmental Quality, or can be obtained from EPA or the U.S. Government Printing Office. (4-5-00)

03. Industrial. Water quality criteria for industrial water supplies will generally be satisfied by the general water quality criteria set forth in Section 200. Should specificity be desirable or necessary to protect a specific use, appropriate criteria will be adopted in Sections 252 or 275 through 298. (4-5-00)