

Water District Descriptions

WD #	Region:	DistrictName:	Status:	Description:
01	EASTERN	Upper Snake River	Active	Water District 01 is composed of the Snake River and it's tributaries from the point where the river enters the State of Idaho downstream to Milner Dam which is located between Burley and Twin Falls, excluding water districts: 27, Blackfoot River; 29, Portneuf River; 29A, Pocatello Creek; 29B Garden Creek; 29D Lower Portneuf River and Tributaries; 29G Birch Creek; 29H, Marsh Creek; 29O Bannock Creek Drainage; 41, Rock Creek; 43-A, Raft River; 43-B, Upper Raft River; 43-C, Cassia Creek; 43-D, Almo Creek; 45-A, Basin Creek; 45-B, Birch Creek; 45-C, Goose Creek; 45-F, Marsh Creek; 45-K, Cottonwood; and 45-N, Dry Creek. Water District 01 includes areas in Fremont, Madison, Teton, Jefferson, Bonneville, Bingham, Bannock, Power, Minidoka, Cassia, Jerome and Twin Falls counties.
02	WESTERN	Snake River from Milner Dam to Murphy Gage	Active	Water District 02 includes all surface water rights from the Snake River from Milner Dam to the Murphy Gage Station located below Swan Falls Dam, except surface water rights used for in-stream water of livestock as defined by Idaho Code Section 42-113..
100	EASTERN	St. Anthony - Rexburg Area	Active	Includes all ground water rights in Basins 21, 22 and 23 overlying the Eastern Snake Plain Aquifer Ground Water Management Area boundary except domestic and stock water rights as defined under Idaho Code 42-111. Ground water rights located in Township 7 North, Range 38 East, Section 6 of Basin 21, are excluded from Water District No. 100 since ground water rights in that location are already included in the Mud Lake Area Water District, designated as Water District No. 110. This boundary description reflects revision of Water District 100 pursuant to the Department's Preliminary Order dated May 10, 2017.
11	EASTERN	Bear River	Active	Water District 11 is composed of the entire Bear River Drainage in Idaho, excluding those tributary streams which are set up as separate water districts. Water District 11 is located in Bear Lake, Franklin, Caribou and Bannock Counties.
110	EASTERN	Mud Lake Area	Active	Includes ground water rights (except domestic and stockwater rights as defined by Section 42-111, Idaho Code) in portions of Basins 31 and 32 overlying the Eastern Snake Plain Aquifer (ESPA).
11A	EASTERN	Eight Mile and Bailey Creeks	Active	Water District 11A is composed of the entire Eight Mile and Bailey Creek drainages and is located in Caribou and Bear Lake Counties.
11B	EASTERN	Soda Creek	Active	Water District 11B is composed of the entire Soda Creek drainage and is located in Caribou County.
11E	EASTERN	Paris Creek	Active	Water District 11E is composed of the entire Paris Creek drainage basin and is located in Bear Lake County.

Water District Descriptions

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11F	EASTERN	Thomas Fork	Active	Water District 11F is composed of the entire Thomas Fork drainage and is located in Bear Lake County.
11H	EASTERN	Montpelier Creek	Inactive	Water District 11H is composed of the entire Montpelier Creek drainage basin and is located in Bear Lake County.
11J	EASTERN	Bloomington Creek	Inactive	Water District 11J is composed of the entire Bloomington Creek drainage and is located in Bear Lake County.
120	EASTERN	American Falls Area	Active	Water District 120 includes ground water rights (except domestic and stockwater as defined by Section 42-111, Idaho Code) in Basins 25, 27, 29, 35, and 41 overlying the Eastern Snake Plain Aquifer (ESPA). It includes groundwater rights within the Aberdeen-American Falls, Bingham, and Bonneville-Jefferson Ground Water Districts.
129	EASTERN	Portneuf River Basin Area	Inactive	The Portneuf River Basin Area water district includes ground water rights in portions of Basin 29, except a) ground water rights for domestic and stockwater purposes as defined by Idaho Code §§ 42-111 and 42-1401A(11); and b) ground water rights administered by the Shoshone-Bannock Tribes and the United States pursuant to the 1990 Fort Hall Indian Water Right Agreement. The boundaries of the water district include portions of Bannock, Caribou, and a small portion of Power county.
130	SOUTHERN	Thousand Springs Area	Active	Water District 130 includes ground water rights in Basins 36, 37 and 43 within the Eastern Snake Plain Aquifer (ESPA) Area of Common Ground Water Supply, and rights in Basins 36 and 37 diverted from springs or spring-fed streams discharging from the ESPA in the Thousand Springs area, excluding Water District 36A. Water District 130 excludes small domestic and stockwater rights as defined by Idaho Code Sections 42-111 and 42-1401A(11). Rights in the district diverted from springs or spring-fed streams discharging from the ESPA in the Thousand Springs area are located between the Snake River canyon rim and the Snake River. The district includes the lower portion of the Malad River and sources tributary to the Malad River located downstream and west of the point where the boundary common to Township 6 South and Range 13 East, and Township 6 South and Range 14 East crosses the Malad River (approximately where Interstate 84 crosses the Malad River). Water District 130 was created by Department Order dated 2/19/2002, and amended by Department Orders dated 1/8/2003 and 11/14/2006. The Department's Order Modifying Water District 37 dated 9/17/2013 clarified the boundaries between Water District 37 and Water District 130 on the lower Malad River.
13A	EASTERN	Cub River	Active	Water District 13A is composed of that portion of the Cub River drainage located in the State of Idaho and is situated in Franklin County.

Water District Descriptions

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13L	EASTERN	Battle Creek	Combined	Water District 13L is combined with Water District 13M and the Stockton Creek drainage and is designated as Water District 13M pursuant to an IDWR Order dated September 24, 2014. District 13L was formerly composed of the entire Battle Creek drainage basin in Franklin County.
13M	EASTERN	Cottonwood Creek	Active	Water District 13M is combined with former Water District 13L and the Stockton Creek drainage and is designated as Water District 13M pursuant to an IDWR Order dated September 24, 2014. The combined district is composed of the Cottonwood Creek drainage basin, the Battle Creek drainage basin and the Stockton Creek drainage basin, and is located in Franklin County.
13N	EASTERN	Mink Creek	Active	Water District 13N is composed of the entire Mink Creek drainage basin and is located in Franklin County.
13P	EASTERN	North Fork Trout Creek	Inactive	Water District 13P is composed of the entire North Fork of Trout Creek drainage basin to its junction with Trout Creek and is located in Caribou County.
13Q	EASTERN	Middle Fork Trout Creek	Active	Water District 13Q is composed of the entire Middle Fork of Trout Creek drainage basin to its junction with Trout Creek and is located in Caribou County.
13R	EASTERN	Oxford Creek	Active	Water District 13R is composed of the entire Oxford Creek drainage basin and is located in Franklin County.
13S	EASTERN	Whiskey Creek	Active	Water District 13S is composed of the entire Whiskey Creek drainage basin and is located in Caribou County.
13T	EASTERN	Bancroft-Lund	Active	Water District 13T contains land located within townships 8, 9 and 10 South, and ranges 38, 39, 40 and 41 East, all within Caribou County. It includes water rights from Administrative Basins 13 and 29. The district boundaries are the same boundaries as the Bancroft-Lund Ground Water Management Area.
140	SOUTHERN	Oakley Valley Area	Active	The Oakley Valley Area Water District, designated as Water District No. 140, is created to include all surface and ground water rights in Basin 45, except small domestic and stock water rights as defined under Idaho Code 42-111 and 42-1401A(11) for which authorization for interim administration was not obtained from the SRBA District Court and for which notice of this action was not provided.
143	SOUTHERN	Raft River Basin	Active	The Raft River Basin water district includes all ground water rights in the Raft River Basin or Administrative Basin No. 43 except a) ground water rights used for domestic and stock water purposes as defined by Idaho Code §§ 42-111 and 42-1401A(11); and b) ground water rights located within Water District 130 overlying the Eastern Snake Plain Aquifer. All of the ground water rights in the water district are located within Cassia County. The boundaries of the district include small portions of both Power and Oneida Counties.

Water District Descriptions

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161	WESTERN	Mountain Home Area	Active	The Mountain Home Area Water District includes all ground water rights in Administrative Basin No. 61 and a small portion of Administrative Basin 63 from Mayfield to Swan Falls except ground water rights used for domestic and stock water purposes as defined by Idaho Code §§ 42-111 and 42-1401A(11). All of the ground water rights in the water district are located within Elmore and Ada Counties
170	SOUTHERN	Upper Salmon River Basin	Active	Water District 170 is an umbrella water district that provides oversight of established sub-districts within the Upper Salmon River Basins 71 thru 75 and is located within Lemhi, Custer and Blaine Counties. Water District 170, Upper Salmon River Basin, includes all surface and ground water rights in Administrative Basins 71, 72, 73, 74, and 75, except domestic and stockwater rights as defined by Idaho Code §§ 42-111 & 42-1401(A)(11), and rights used for in-stream watering of livestock as defined by Idaho Code §42-113
27	EASTERN	Blackfoot River	Active	Water District 27 includes the entire Blackfoot River drainage basin and is located in Bingham and Caribou Counties.
29	EASTERN	Portneuf River	Active	Water District 29 is composed of the Portneuf River and tributaries upstream from the confluence of the Portneuf River and Harkness Creek, including Harkness Creek and tributaries, and is located in Bannock and Caribou Counties.
29A	EASTERN	Pocatello Creek	Active	Water District 29A is composed of Pocatello Creek and its tributaries, and is located in Bannock County.
29B	EASTERN	Garden Creek	Active	Water District 29B is composed of Garden Creek and it's tributaries, and is located in Bannock County.
29C	EASTERN	Mink Creek	Combined	Water District 29C, Mink Creek and tributaries, is combined with Water District 29D effective October 1, 2009, pursuant to IDWR Order dated June 22, 2009.
29D	EASTERN	Lower Portneuf River & Tributaries	Active	Water District 29D is composed of the Portneuf River and tributary sources between the confluence of Harkness Creek and the Portneuf River near McCammon, Idaho, downstream to the Fort Hall Reservation boundary near Chubbuck, Idaho, including Indian Creek near Inkom, Idaho, excluding Marsh Creek and its tributaries (Water Districts 29H, 29B, and 29G), excluding Pocatello Creek and its tributaries (Water District 29A), and excluding the Fort Hall Reservation and water sources within the Reservation that are administered by the Shoshone-Bannock Tribes pursuant to the "1990 Fort Hall Indian Water Rights Agreement". The district is located within Bannock and Power Counties.
29F	EASTERN	Rapid Creek	Combined	Water District 29F, Rapid Creek and tributaries, is combined with Water District 29D, effective October 1, 2009, pursuant to IDWR Order dated June 22, 2009.

Water District Descriptions

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29G	EASTERN	Birch Creek	Active	Water District 29G is composed of the waters of Birch Creek and tributaries upstream from the confluence of Birch Creek and Marsh Creek in NW1/4SW1/4 Section 30, T11S, R37E, B.M.
29H	EASTERN	Marsh Creek	Active	Water District 29H is composed of the entire Marsh Creek drainage basin to its junction with the Portneuf River excluding Water District 29B, and is located in Bannock County.
29O	EASTERN	Bannock Creek Drainage	Active	Water District 29O is composed of the Bannock Creek Drainage in Administrative Basin No. 29, and located within Power and Oneida Counties. The district includes surface water and ground water rights, except ground water rights used for domestic and stock uses as defined in Idaho Code Sections 42-111 and 42-1401A(11), and ground water rights located within Water District 120 overlying the Eastern Snake Plain Aquifer. Additionally, the district excludes from administration those water rights administered by Shoshone-Bannock Tribes and/or the United States pursuant to the 1990 Ft. Hall Indian Water Rights Agreement and as decreed by the SRBA District Court in its Partial Final Consent Decree Determining the Rights of the Shoshone-Bannock Tribes to the Use of Water in the Upper Snake River Basin, dated August 2, 1995.
29U	EASTERN	Bill Jackson Creek	Combined	Water District 29U, Bill Jackson Creek and tributaries, is combined with Water District 29D, effective October 1, 2009, pursuant to IDWR Order dated June 22, 2009.
31	EASTERN	Mud Lake and Tributaries	Active	Water District 31 is composed of Mud Lake and the entire Camas Creek drainage basin and is located in Clark and Jefferson Counties.
32C	EASTERN	Medicine Lodge Creek	Active	Water District 32C is composed of the entire Medicine Lodge Creek drainage basin and is located in Clark County.
32D	EASTERN	Birch Creek	Active	Water District 32D is composed of the entire Birch Creek drainage basin and is located in Clark and Butte Counties.
33	EASTERN	Little Lost River	Active	Water District 33 is composed of the entire Little Lost River drainage basin and is located in Butte and Custer Counties.
34	EASTERN	Big Lost River	Active	Water District 34 is composed of the entire Big Lost River drainage basin and is located in Butte and Custer Counties. Conjunctive administration of water rights in Water District 34 includes surface water rights with diversions from the Big Lost River and tributaries, and ground water rights in the Big Lost River basin located upgradient (northerly) of Line A as shown in Figure 1 and 2 of the SRBA directors Report for Basin 34.
36A	SOUTHERN	Billingsley Creek	Active	Water District 36A is composed of the entire Billingsley Creek drainage basin and Riley Creek drainage basin and is located in Gooding County.

Water District Descriptions

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37	SOUTHERN	Big and Little Wood River Drainages including Ground Water	Active	Water District 37 includes ground water and all streams tributary to the Big Wood River and the Little Wood River except Camas Creek and tributaries, excluding Water District 37N (Upper Little Wood River and tributaries), Water District 37O (Muldoon Creek and tributaries), and Water District 37U (Fish Creek and tributaries), and the lower portion of the Malad River and tributaries downstream and west of the point where the boundary common to Township 6 South and Range 13 East and Township 6 South and Range 14 East crosses the Malad River (approximately where Interstate 84 crosses the Malad River).
37A	SOUTHERN	Corral Creek	Combined	Water District 37A, Corral Creek drainage, has been combined with Water District No. 37B, Camas drainage basin.
37B	SOUTHERN	Camas Creek Drainage	Active	Water District 37B, Camas Creek drainage basin, includes all surface water and ground water rights within the Camas Creek drainage of Basin 37, excluding water rights used for domestic and stock water purposes as defined by Idaho Code, Sections 42-111 and 42-1401A(11), and water rights used for in-stream watering of livestock as defined by Idaho Code Section 42-113. The Water District 37-B boundary extends to the confluence of the Big Wood River in Magic Reservoir. Water District 37-B is located within Camas County and portions of Blaine and Elmore Counties.
37C	SOUTHERN	Soldier Creek	Combined	Water District 37C Soldier Creek drainage has been combined with Water District 37B.
37M	SOUTHERN	Little Wood River	Combined	Water District 37M is combined with Water District 37 effective January 6, 2014. Water District 37M is composed of that portion of the Little Wood River drainage basin from the mouth of Silver Creek to the Big Wood River and includes the Silver Creek drainage basin. It is located in Blaine, Lincoln and Gooding Counties.
37N	SOUTHERN	Upper Little Wood River	Active	Water District 37N is composed of the Upper Little Wood River drainage basin down to the point where Silver Creek enters with the exception of Water Districts 37O Muldoon Creek; and 37U, Fish Creek, and is located in Blaine County.
37O	SOUTHERN	Muldoon Creek	Active	Water District 37O is composed of the entire Muldoon Creek drainage basin to its junction with the Little Wood River and is located in Blaine County.
37U	SOUTHERN	Fish Creek	Active	Water District 37U is composed of the entire Fish Creek drainage basin and is located in Blaine County.
37W	SOUTHERN	Clover Creek & Tributaries	Inactive	Water District 37W is composed of the entire Clover Creek drainage basin and is located in Gooding and Elmore Counties.
41	SOUTHERN	Rock Creek	Active	Water District 41 is composed of the entire Rock Creek drainage basin and is located in Power County.

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43A	SOUTHERN	Lower Raft River	Inactive	Water District 43A includes that portion of the Raft River drainage basin located north of the township line between Townships 12 and 13 South and is located in Cassia County.
43B	SOUTHERN	Upper Raft River	Active	Water District 43B is composed of the Raft River and tributaries south of the township line between Townships 12 and 13 South, excluding Water District 43C, Cassia County; and 43D, Almo Creek, and is located in Cassia County.
43C	SOUTHERN	Cassia Creek	Active	Water District 43C is composed of the entire Cassia Creek drainage basin and is located in Cassia County.
43D	SOUTHERN	Almo Creek	Active	Water District 43D is composed of the entire Almo Creek drainage basin, with the exception of Grape Creek, Sythe Creek and Stine Creek, and is located in Cassia County.
45A	SOUTHERN	Basin Creek	Active	Water District 45A is composed of the entire Basin Creek drainage basin and is located in Cassia County.
45B	SOUTHERN	Birch Creek	Active	Water District 45B is composed of the entire Birch Creek drainage basin and is located in Cassia County.
45C	SOUTHERN	Goose Creek	Active	Water District 45C is composed of the entire Goose Creek drainage basin and is located in Cassia County.
45F	SOUTHERN	Marsh Creek	Active	Water District 45F is composed of the entire Marsh Creek drainage basin and is located in Cassia County
45K	SOUTHERN	Big Cottonwood Creek	Active	Water District 45K is composed of the entire Big Cottonwood Creek drainage basin and is located in Cassia County. (Note: IDWR updated the district name from Cottonwood Creek to Big Cottonwood Creek to reflect the current stream name and traditional district boundary. The district boundary as always been limited to the Big Cottonwood Creek drainage. The old decrees were limited to rights from the Big Cottonwood Creek drainage although the source in the decree was listed merely as Cottonwood Creek. T. Luke, 1/4/2016).
45N	SOUTHERN	Dry Creek	Active	Water District 45N is composed of the entire Dry Creek drainage basin and is located in Cassia and Twin Falls Counties.
45O	SOUTHERN	Golden Valley	Active	Water District 45O is composed of a portion of the waters of the Cottonwood Critical Ground Water area and is located in Cassia County.
47C	SOUTHERN	Cedar, Devil, House, Deadwood Crks	Active	Water District 47C is composed of the Cedar Creek and Deadwood Creek drainage basins and is located in Twin Falls and Owyhee Counties.

Water District Descriptions

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47G	SOUTHERN	Salmon Falls Creek	Active	Water District 47G is composed of that portion of the Salmon Falls Creek drainage basin from the township line between Townships 10 and 11 South and the Snake River and is located in Twin Falls County.
47O	SOUTHERN	Rock Creek	Active	Water District 47O is composed of the entire Rock Creek drainage basin and is located in Twin Falls County.
51A	WESTERN	Flat, Cherry, Deer, and Three Crks	Inactive	Water District 51A is composed of the Flat, Cherry, Deer and Three Creek drainage basins to their junction with the East Fork of the Bruneau River and is located in Owyhee County.
55A	WESTERN	Jackson Creek	Inactive	Water District 55A is composed of the Jackson Creek drainage basin and is located in Owyhee County.
55B	WESTERN	Jordan Creek	Active	Water District 55B includes all surface water rights in the Jordan Creek Hydrologic Basin in Basin 55 except for surface water rights for domestic and stock water purposes as defined by Idaho Code §§ 42-111 and 42-1401A (11).
57A	WESTERN	Upper Reynolds Creek	Combined	Water District 57A is composed of that portion of Reynolds Creek drainage basin south of the township line between Townships 1 and 2 South and is located in Owyhee County. Combined with 57J to become 57R.
57B	WESTERN	Catherine Creek	Active	Water District 57B is composed of the entire Catherine Creek drainage basin to its junction with Castle Creek and is located in Owyhee County.
57C	WESTERN	Castle Creek	Active	Water District 57C is composed of the entire Castle Creek drainage basin, with the exception of Water District 57B (Catherine Creek), and is located in Owyhee County.
57D	WESTERN	Sinker Creek	Active	Water District 57D is composed of the entire Sinker Creek drainage basin and is located in Owyhee County.
57E	WESTERN	Squaw Creek	Inactive	Water District 57E is composed of the entire Squaw Creek drainage basin and is located in Owyhee County.
57J	WESTERN	Lower Reynolds Creek	Combined	Water District 57J is composed of that portion of the Reynolds Creek drainage basin north of the township line between Townships 1 and 2 south and is located in Owyhee County. Combined with 57A to become 57R.
57R	WESTERN	Reynolds Creek & Tributaries	Active	Water District 57R is composed of the entire Reynolds Creek drainage basin and is located in Owyhee County.
61A	WESTERN	Canyon Creek	Active	Water District 61A is composed of the entire Canyon Creek drainage basin to its junction with Squaw Creek and is located in Elmore County.

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61C	WESTERN	Bennett Creek	Active	Water District 61C is composed of the entire Bennett Creek drainage basin and is located in Elmore County.
61D	WESTERN	Little Canyon Creek	Active	Water District 61D is composed of the entire Little Canyon Creek drainage basin and is located in Elmore County.
61E	WESTERN	Cold Springs Creek	Active	Water District 61E is composed of the entire Cold Springs Creek drainage basin and is located in Elmore County.
61F	WESTERN	King Hill Creek	Inactive	Water District 61F is composed of the entire King Hill Creek drainage basin and is located in Elmore County.
63	WESTERN	Boise River	Active	Water District 63 is composed of the entire Boise River drainage basin excluding Water Districts 63B, Smith Creek; 63P, Poor Boy Ditch; 63T, Warm Springs Creek. Water District 63 is located in Ada, Canyon, Elmore, Boise and Camas counties.
63A	WESTERN	Peckham Drain & Pancheri Drain	Inactive	Water District 63A boundaries shall be limited to said drains located within the E1/2 SW 1/4 Sec 24,T1S,R2W, B.M. and is located in Canyon County.
63B	WESTERN	Smith Creek	Active	Water District 63B, Smith Creek, is composed of the entire Smith Creek drainage basin and is located in Elmore County.
63C	WESTERN	Little Camas Creek Basin	Active	District 63C is a subdistrict of Water District 63 and is responsible for distribution of surface water rights diverted from sources within the Little Camas Creek drainage basin in Elmore County.
63P	WESTERN	Poor Boy Ditch	Inactive	Water District 63P is composed of the Poor Boy Ditch which has its heading near the midway point of the south boundary of the NE1/4, Section 14, Township 4 North, Range 4 West, B.M. and diverts water from the south drain of Drainage District No. 6 and is located in Canyon County.
63S	WESTERN	Stewart Gulch	Active	Water District 63S is composed of certain geothermal wells and water rights described under the Silkey v. Tiegs Decree (1930) and located within the Stewart Gulch drainage area in Ada County
63T	WESTERN	Warm Springs Creek	Inactive	Water District 63T is composed of the entire Warm Springs Creek drainage basin and is located in Canyon County.
65	WESTERN	Payette River and Tributaries	Active	Water District 65 is composed of the entire drainage basin of the Payette River and its tributaries except for those areas which are already in separate water districts. Water District 65 is located in Valley, Boise, Gem, Payette and Washington Counties.
65A	WESTERN	Squaw Creek	Active	Water District 65A is composed of the entire Squaw Creek drainage basin and is located in Gem, Valley and Boise Counties.

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65B	WESTERN	Porter Creek & tributaries	Active	Water District 65B is composed of the entire Porter Creek drainage basin to its junction with the Payette River, and is located in Boise County.
65C	WESTERN	Willow, Rock & Little Rock Creeks	Inactive	Water District 65C is composed of the entire drainage basins of Willow Creek, Rock Creek, Little Rock Creek and their tributaries and is located in Valley County.
65D	WESTERN	Boulder Creek	Active	Water District 65D is composed of the entire Boulder Creek drainage basin and is located in Valley County.
65K	WESTERN	Lake Fork Creek	Active	Water District 65K is composed of the entire Lake Fork drainage basin and is located in Valley County.
65L	WESTERN	Warm Springs	Inactive	Water District 65L is composed of the Warm Springs Creek drainage basins and is located in Boise County.
65M	WESTERN	Scriver Creek	Inactive	Water District 65M is composed of the Scriver Creek drainage basin and its tributaries and is located in Valley County.
67	WESTERN	Weiser River	Active	Water District 67 is composed of the entire Weiser River drainage basin, with the exception of Water District 67-A which is composed of the Little Weiser River drainage. The Weiser River is located in Adams and Washington Counties.
67A	WESTERN	Little Weiser River	Active	Water District 67A is composed of the entire Little Weiser River drainage basin to its junction with the Weiser River and is located in Adams and Washington Counties.
67B	WESTERN	Lower Crane Creek Ditch	Inactive	Water District 67B is composed of the Lower Crane Creek Ditch and is located in Washington County.
71	SOUTHERN	Stanley Area	Active	The Stanley Area Water District 71 is a sub-district within Water District No. 170 and administers all non-de minimis surface and groundwater rights in Administrative Basin 71 in Blaine and Custer Counties.
72A	SOUTHERN	Garden and Challis Creeks	Active	Water District 72A is a sub-district within Water District No. 170 and administers non-de minimis rights in the Garden and Challis Creek drainage basins in Custer County.
72B	SOUTHERN	Garden Creek	Combined	Water District 72B was combined with Water District 72C on 2/16/2007 to become Water District 72A. Water District 72B was formerly composed of the entire Garden Creek drainage basin and is located in Custer County.
72C	SOUTHERN	Challis Creek	Combined	Water District 72C was combined with Water District 72B on 2/16/2007 to become Water District 72A. Water District 72C was formerly composed of the entire Challis Creek drainage basin and is located in Custer County.

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72D	SOUTHERN	Clayton Area Sub-district	Active	The Clayton Area Water District 72D is a sub-district within Water District No. 170 and administers all non-de minimis surface and groundwater rights in Administrative Basin 72 with points of diversion upstream of the Challis Irrigation Canal and downstream of and including Thompson Creek, in Custer County.
72F	SOUTHERN	Morgan Creek	Active	Water District 72F is a sub-district within Water District No. 170 and administers all non-de minimis surface and groundwater rights in Administrative Basin 72 with points of diversion downstream of McNabbs Point in Custer County.
73	EASTERN	Pahsimeroi River	Active	Water District 73 is a sub-district within Water District No. 170 and administers all non-de minimis surface and groundwater rights in Administrative Basin 73, which comprises the entire Pahsimeroi River drainage basin to its junction with the Salmon River in Custer and Lemhi Counties.
74	EASTERN	Lemhi River	Active	Water District 74 is a sub-district within Water District No. 170 and administers all non-de minimis surface and groundwater rights in the Lemhi River Basin with the exceptions of those rights within Water Districts 74A, B, C, F, G, J, M, Q, W, and Z. The Lemhi River is a tributary of the Salmon River in Lemhi County.
74A	EASTERN	Geertsen Creek	Active	Water District 74A is a sub-district within Water District No. 170 and administers all non-de minimis surface and groundwater rights in the entire Geertsen Creek drainage basin to its junction with the Lemhi River in Lemhi County.
74B	EASTERN	Kirtley Creek	Active	Water District 74B is a sub-district within Water District No. 170 and administers all non-de minimis surface and groundwater rights in the entire Kirtley Creek drainage basin to its junction with the Lemhi River in Lemhi County.
74C	EASTERN	Bohannon Creek	Active	Water District 74C is a sub-district within Water District No. 170 and administers all non-de minimis surface and groundwater rights in the entire Bohannon Creek drainage basin to its junction with the Lemhi River in Lemhi County.
74F	EASTERN	Pratt Creek	Active	Water District 74F is a sub-district within Water District No. 170 and administers all non-de minimis surface and groundwater rights in the entire Pratt Creek drainage basin to its junction with Sandy Creek in Lemhi County.
74G	EASTERN	Sandy Creek	Active	Water District 74G is a sub-district within Water District No. 170 and administers all non-de minimis surface and groundwater rights in the entire Sandy Creek drainage basin to its junction with the Lemhi River in Lemhi County.
74J	EASTERN	Withington Creek	Active	Water District 74J is a sub-district within Water District No. 170 and administers all non-de minimis surface and groundwater rights in the entire Withington Creek drainage basin to its junction with the Lemhi River in Lemhi County.

Water District Descriptions

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74K	EASTERN	Pattee Creek	Combined	Water District 74K is combined with Water District 74 Pursuant to IDWR's Order Expanding Water District 170 and Modifying and Combining Water Districts within Basin 74, dated April 10, 2018.
74M	EASTERN	Agency Creek	Active	Water District 74M is a sub-district within Water District No. 170 and administers all non-de minimis surface and groundwater rights in the entire Agency Creek drainage basin to its junction with the Lemhi River in Lemhi County.
74Q	EASTERN	Mill Creek	Active	Water District 74Q is a sub-district within Water District No. 170 and administers all non-de minimis surface and groundwater rights in the entire Mill Creek, Patterson Creek, Alder Creek and Peterson Creek drainage basins to their junction with the Lemhi River in Lemhi County.
74U	EASTERN	Andrews and Slough Ditch	Combined	Water District 74U is combined with Water District 74 Pursuant to IDWR's Order Expanding Water District 170 and Modifying and Combining Water Districts within Basin 74, dated April 10, 2018.
74W	EASTERN	Texas, Hawley, Timber, Junction, Bull, Jake and Canyon Creeks	Active	Water District 74W is a sub-district within Water District No. 170 and administers all non-de minimis surface and groundwater rights in the entire drainage basins of Texas, Hawley, Timber, Junction, Bull, Jake, Canyon and Eighteen Mile Creeks to their junction at the headwaters of the Lemhi River in Lemhi County.
74Y	EASTERN	Yearian Creek	Combined	Water District 74K is combined with Water District 74 Pursuant to IDWR's Order Expanding Water District 170 and Modifying and Combining Water Districts within Basin 74, dated April 10, 2018.
74Z	EASTERN	Big Eight Mile and Lee Creeks	Active	Water District 74Z is a sub-district within Water District No. 170 and administers all non-de minimis surface and groundwater rights in the entire Big Eight Mile and Lee Creek drainage basins to their junction with the Lemhi River in Lemhi County.
75A	EASTERN	Greater Salmon Area	Active	Water District 75A is composed of all Salmon River tributaries west of the Salmon River from the northern boundary of the Williams Creek drainage (WD 75B boundary) to and including the entire Wallace Creek drainage, and all Salmon River tributaries east of the Salmon River from its confluence with Williams Creek downstream to its confluence with the Lemhi River.
75B	EASTERN	Williams Creek	Active	Water District 75B is composed of the entire Williams Creek drainage basin and is located in Lemhi County.
75C	EASTERN	Runsten-Minzer Ditch	Inactive	Water District 75C was abolished on 11/1/2022

Water District Descriptions

WD #	Region:	DistrictName:	Status:	Description:
75D	EASTERN	Carmen Creek	Active	Water District 75D is composed of all Salmon River tributaries east of the river between the northern boundary of the Lemhi River drainage and the southern boundary of the Tower Creek drainage.
75E	EASTERN	Wallace Creek	Inactive	Water District 75E was combined into Water District 75A on 11/1/2022.
75F	EASTERN	Lost Trail	Active	Water District 75F is composed of all Salmon River tributaries east of the river including the entire Tower Creek, Fourth of July Creek, and North Fork Salmon River drainages.
78A	WESTERN	Big Creek	Active	Water District 78A is composed of the entire Big Creek drainage basin and is located in Adams County.
78C	WESTERN	Goose Creek	Active	Water District 78C is composed of the entire Goose Creek drainage basin and is located in Adams County.
78D	WESTERN	Campbell Drain	Inactive	Water District 78D is composed of the waters flowing in Campbell Drain, located in Adams County near the town of Meadows.
95A	NORTHERN	Hayden Lake	Inactive	Water District 95A is composed of the entire Hayden Lake drainage basin, including the Avondale Lake drainage, to and including the outlet control dam on Hayden Lake, and is located in Kootenai County.
95B	NORTHERN	Cougar Gulch Creek	Inactive	Water District 95B is composed of Cougar Creek and its surface water tributaries and is located in Kootenai County.
95C	NORTHERN	Twin Lakes	Active	Water District 95C is composed of the entire Twin Lakes-Rathdrum Creek surface water tributaries and is located in Kootenai County.
96A	NORTHERN	Lewellen Creek	Inactive	Water District 96A is composed of the surface waters within the Lewellen Creek drainage basin and is located in Kootenai County.
96D	NORTHERN	Blanchard Creek	Inactive	Water District 96D is composed of the entire Blanchard Creek drainage basin and is located in Bonner County.
98A	NORTHERN	Cow Creek	Inactive	Water District 98A is composed of the entire Cow Creek drainage basin and is located in Boundary County.
EXC	WESTERN	Excluded from water district	Active	Water right point of diversion and source are within a water district geographic boundary however the water right is excluded from the district by the order creating the district.
NWD	WESTERN	No Water District	Active	Water right point of diversion and source are not within a water district geographic boundary.
TBD	WESTERN	To Be Determined	Active	Water District needs to be determined.