

June 17, 1976

WATER DISTRICTS

Water District 01, Upper Snake River

Water District 01 is composed of Snake River and its 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; 41, Rock Creek; 43-A, Raft River and 45-N, Dry Creek. It includes areas in Fremont, Madison, Teton, Jefferson, Bonneville, Bingham, Bannock, Power, Minidoka, Cassia, Jerome and Twin Falls counties.

Water District 11, Bear River

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. Those water districts which are excluded are as follows: 11-A, Eight Mile and Bailey Creeks; 11-B, Soda Creek; 11-E, Paris Creek; 11-F, Thomas Fork; 11-H, Montpelier Creek; 11-J, Bloomington Creek; 13-A, Cub River; 13-L, Battle Creek; 13-M, Cottonwood Creek; 13-N, Mink Creek; 13-P, North Fork Trout Creek; 13-O, Middle Fork Trout Creek; 13-R, Oxford Creek; and 13-S, Whiskey Creek. Water District 11 is located in Bear Lake, Caribou, and Franklin counties.

Water District 11-A, Eight Mile and Bailey Creeks

Water District 11-A is composed of the entire Eight Mile and Bailey Creek drainages and is located in Caribou and Bear Lake counties.

Water District 11-B, Soda Creek

Water District 11-B is composed of the entire Soda Creek drainage and is located in Caribou county.

Water District 11-E, Paris Creek

Water District 11-E is composed of the entire Paris Creek drainage basin and is located in Bear Lake county.

Water District 11-F, Thomas Fork

Water District 11-F is composed of the entire Thomas Fork drainage and is located in Bear Lake county.

Water District 11-H, Montpelier Creek

Water District 11-H is composed of the entire Montpelier Creek drainage basin and is located in Bear Lake county.

Water District 11-J, Bloomington Creek

Water District 11-J is composed of the entire Bloomington Creek drainage and is located in Bear Lake county.

Water District 13-A, Cub River

Water District 13-A is composed of that portion of the Cub River drainage located in the State of Idaho is situated in Franklin county.

Water District 13-L, Battle Creek

Water District 13-L is composed of the entire Battle Creek drainage basin and is located in Franklin county.

Water District 13-M, Cottonwood Creek

Water District 13-M is composed of the entire Cottonwood Creek drainage basin and is located in Franklin county.

Water District 13-N, Mink Creek

Water District 13-N is composed of the entire Mink Creek drainage basin and is located in Franklin county.

Water District 13-P, North Fork Trout Creek

Water District 13-P is composed of the entire North Fork of Trout Creek drainage basin to its junction with Trout Creek and is located in Caribou county.

Water District 13-Q, Middle Fork Trout Creek

Water District 13-Q is composed of the entire Middle Fork of Trout Creek drainage basin to its junction with Trout Creek and is located in Caribou county.

Water District 13-R, Oxford Creek

Water District 13-R is composed of the entire Oxford Creek drainage basin and is located in Franklin county.

Water District 13-S, Whiskey Creek

Water District 13-S is composed of the entire Whiskey Creek drainage basin and is located in Caribou county.

Water District 27, Blackfoot River

Water District 27 includes the entire Blackfoot River drainage basin and is located in Bingham and Caribou counties.

Water District 29, Portneuf River

Water District 29 is composed of the entire Portneuf River drainage basin with the exception of Water Districts 29-C, Mink Creek; 29-F, Rapid Creek; 29-H, Marsh Creek; and 29-U, Bill Jackson Creek, and is located in Bannock and Caribou counties.

Water District 29-C, Mink Creek

Water District 29-C is composed of the entire Mink Creek drainage basin to its junction with the Portneuf River and is located in Bannock county.

Water District 29-F, Rapid Creek

Water District 29-F is composed of the entire Rapid Creek drainage basin to its junction with the Portneuf River and is located in Bannock county.

Water District 29-H, Marsh Creek

Water District 29-H is composed of the entire Marsh Creek drainage basin to its junction with the Portneuf River and is located in Bannock county.

Water District 29-U, Bill Jackson Creek

Water District 29-U is composed of the entire Bill Jackson Creek drainage basin to its junction with the Portneuf River and is located in Bannock county.

Water District 31, Mud Lake and its Tributaries

Water District 31 is composed of Mud Lake and the entire Camas Creek drainage basin and is located in Clark and Jefferson counties.

Water District 32-C, Medicine Lodge Creek

Water District 32-C is composed of the entire Medicine Lodge Creek drainage basin and is located in Clark county.

Water District 55-A, Jackson Creek

Water District 55-A is composed of the Jackson Creek drainage basin and is located in Owyhee county.

Water District 57-B, Catherine Creek

Water District 57-B is composed of the entire Catherine Creek drainage basin to its junction with Castle Creek and is located in Owyhee county.

Water District 57-C, Castle Creek

Water District 57-C is composed of the entire Castle Creek drainage basin, with the exception of Water District 57-B, and is located in Owyhee county.

Water District 57-D, Sinker Creek

Water District 57-D is composed of the entire Sinker Creek drainage basin and is located in Owyhee county.

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Water District 57-R, Reynolds Creek

Water District 57-R is composed of the entire Reynolds Creek drainage basin and is located in Owyhee county. It is a result of the combining of Water Districts 57-A and 57-J.

Water District 61-A, Canyon Creek

Water District 61-A is composed of the entire Canyon Creek drainage basin to its junction with Squaw Creek and is located in Elmore county.

Water District 61-C, Bennett Creek

Water District 61-C is composed of the entire Bennett Creek drainage basin and is located in Elmore county.

Water District 61-D, Little Canyon Creek

Water District 61-D is composed of the entire Little Canyon Creek drainage basin and is located in Elmore county.

Water District 61-E, Cold Springs Creek

Water District 61-E is composed of the entire Cold Springs Creek drainage basin and is located in Elmore county.

Water District 61-F, King Hill Creek

Water District 61-F is composed of the entire King Hill Creek drainage basin and is located in Elmore county.

Water District 63, Boise River

Water District 63 is composed of the entire Boise River Drainage basin excluding Water Districts 63-B, Smith Creek; 63-P, Poor Boy Ditch; and 63-T, Warm Springs Creek. Water District 63 is located in Ada, Canyon, Elmore, Boise and Camas counties.

Water District 63-B, Smith Creek

Water District 63-B, Smith Creek is composed of the entire Smith Creek drainage basin and is located in Elmore county.

Water District 63-P, Poor Boy Ditch

Water District 63-P is composed of the Poor Boy Ditch which has its heading near the midway point of the south boundary of the NE $\frac{1}{4}$, Sec. 14; Twp. 4N, Rge. 4W, B.M., and diverts water from the south drain of Drainage District No. 6 and is located in Canyon county.

Water District 63-T, Warm Springs Creek

Water District 63-T is composed of the entire Warm Springs Creek drainage basin and is located in Canyon county.

Water District 65-A, Squaw Creek

~~Water Dist. 65-C Willow, Rock & L. Rock Cr.~~

Water District 65-A is composed of the entire Squaw Creek drainage basin and is located in Gem Valley and Boise counties.

Water District 65-D, Boulder Creek

Water District 65-D is composed of the entire Boulder Creek drainage basin and is located in Valley county.

Water District 65-K, Lake Fork Creek

Water District 65-K is composed of the entire Lake Fork drainage basin and is located in Valley county.

Water District 65-L, Warm Springs ~~& Scriver Creeks~~

Water District 65-L is composed of the Warm Springs and Scriver Creek drainage basins and is located in Boise county.

~~Water Dist. 65-M Scriver Creek~~
Water District 67, Weiser River

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.

Water District 67-A, Little Weiser River

Water District 67-A 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.

Water District 72-B, Garden Creek

Water District 72-B is composed of the entire Garden Creek drainage basin and is located in Custer county.

Water District 72-C, Challis Creek

Water District 72-C is composed of the entire Challis Creek drainage basin and is located in Custer county.

Water District 72-F, Morgan Creek

Water District 72-F is composed of the entire Morgan Creek drainage basin to its junction with the Salmon river and is located in Custer county.

Water District 73, Pahsimeroi River

Water District 73 is composed of the entire Pahsimeroi River drainage basin and is located in Custer and Lemhi counties.

Water District 74-A, Geertsen Creek

Water District 74-A is composed of the entire Geertsen Creek drainage basin to its junction with the Lemhi River and is located in Lemhi county.

Water District 74-B, Kirtley Creek

Water District 74-B is composed of the entire Kirtley Creek drainage basin to its junction with the Lemhi River and is located in Lemhi county.

Water District 74-C, Bohannan Creek

Water District 74-C is composed of the entire Bohannan Creek drainage basin to its junction with the Lemhi River and is located in Lemhi county.

Water District 74-F, Pratt Creek

Water District 74-F is composed of the entire Pratt Creek drainage basin to its junction with the Lemhi River and is located in Lemhi county.

Water District 74-G, Sandy Creek

Water District 74-G is composed of the entire Sandy Creek drainage basin to its junction with the Lemhi River and is located in Lemhi county.

Water District 74-J, Withington Creek

Water District 74-J is composed of the entire Withington Creek drainage basin to its junction with the Lemhi River and is located in Lemhi county.

Water District 74-K, Pattee Creek

Water District 74-K is composed of the entire Pattee Creek drainage basin to its junction with the Lemhi River and is located in Lemhi county.

Water District 74-M, Agency Creek

Water District 74-M is composed of the entire Agency Creek drainage basin to its junction with the Lemhi River and is located in Lemhi county.

Water District 74-Q, Mill Creek

Water District 74-Q is composed of the entire Mill Creek, Peterson Creek and Alder Creek drainage basins to their junction with the Lemhi River and is located in Lemhi county.

Water District 74-U, Andrews and Slough Ditch

Water District 74-U is composed of all the lands irrigated by the Andrews and Slough Ditch system and is located in Lemhi county.

Water District 74-W, Texas, Hawley, Timber, Junction, Bull, Jake and Canyon Creeks.

Water District 74-W is composed of the entire drainage basins of Texas, Hawley, Timber, Junction, Bull, Jake, Canyon and Eighteen Mile Creeks and is located in Lemhi county.

Water District 74-Y, Yearian Creek

Water District 74-Y is composed of the entire Yearian Creek drainage basin and is located in Lemhi county.

Water District 74-Z, Big Eight Mile and Lee Creeks

Water District 74-Z is composed of the entire Big Eight Mile and Lee Creek drainage basins to their junction with the Lemhi River and is located in Lemhi county.

Water District 75-A, Jesse Creek

Water District 75-A is composed of the entire Jesse Creek drainage basin and is located in Lemhi county.

Water District 75-B, Williams Creek

Water District 75-B is composed of the entire Williams Creek drainage basin and is located in Lemhi county.

Water District 75-C, Runsten-Minzer Ditch

Water District 75-C is composed of all the lands irrigated by the Runsten-Minzer Ditch system and is located in Lemhi county.

Water District 75-D, Carmen Creek

Water District 75-D is composed of the entire Carmen Creek drainage basin and is located in Lemhi county.

Water District 78-A, Big Creek

Water District 78-A is composed of the entire Goose Creek drainage basin and is located in Adams county.

Water District 78-C, Goose Creek

Water District 78-C is composed of the entire Goose Creek drainage basin and is located in Adams county.

Water District 95-A, Hayden Lake

Water District 95-A 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.

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