

The State of Idaho

Total Types and Towns: 213



The state is not usually abbreviated, unless listed (ie: ID)

The following are examples of different styles found from Idaho towns, with type numbers.



2.4114



2.415



2.4183



2.4193



2.45(4/7)



2.45 1912 and later examples



2.4514, and sim AFB



2.4563



2.459



MOSCOW 2.45002



2.464405



2.47(1/5)



2.5114



2.63(5/9)



4.4113



QUARTZBURG 4.41(13/73)

box roller



4.41(53/73)



4.41(54/74)



4.4174



4.4163



w/c 4.4514

n/p



n/c 4.45(14/13)

w/p



4.4514 CON



4.4562 long box



4.47(14/73) and another



7.4542 DLR and another



IDAHO Jan 1 2019

Type	Note	Town	Note	Usage
2.45		ARCO,		1954
2.459		ARCO		1938
4.4562		ARCO		1917
2.4193		ARCO,		1930, 38
1.1163		ARIMO,		1940
1.4183		ASHTON		1926
2.459		ASHTON		1917
4.4193		ASHTON		1922, 26
2.45		ATHOL,		1954
1.1173		BELLEVUE,		1938
0.4514		BONNERS FERRY	CQ	1926
1.415		BOVILL		1938
2.43(54/94)		BOVILL		1938
4.4153		BUHL		1922, 26
4.4153		BUHL,		1926
4.41634		BUHL,		1914, 17, 22
4.41631		BUHL,		1917, 18, 22, 23, 26
4.41532		BUHL,		1918
2.45642		BURKE		1912
2.455		BURKE,		1926, 38, 40
4.4154		BURLEY	CQ	1922, 26
4.4174		BURLEY		1926
4.4514		CALDWELL		1922, 26
1.215401		CALDWELL,		1917, 22
1.4543		CALDWELL,		1914, 17, 18, 22
1.2152		CALDWELL,		1917
2.45		CAMBRIDGE	CQ	1923
4.41(53/73)		CAMBRIDGE		1922
2.4154		CAMBRIDGE,		1931
2.415		CAMBRIDGE	CQ	1938
2.4563		CAMBRIDGE,		1936
2.4552		CAMBRIDGE,		1938
2.45	CON	CAMBRIDGE,		1954
2.45		CONDA,		1954
2.45	CON	COTTONWOOD		1938, 54
2.63(5/9)		COTTONWOOD		1938
4.4544		COTTONWOOD		1938
7.4542	DLR	COUER D ALENE		1917, 18, 22, 23
7.4543	DLR	CRAIGMONT		1926, 34
2.45		DEARY,		1938
1.4196		DRIGGS		1937

2.45742		DUBOIS		1917
4.4153		ELK RIVER		1917, 22
4.4174		EMMETT		1926
2.45		FAIRFIELD		1917
7.4543	DLR	FAIRFIELD		1918
2.4564		FILER		1917
1.2596		FIRTH,		1938
2.45	CON	FIRTH,		1954
1.1543		FORT HALL,		1938
2.63(5/9)		FRUITLAND	CQ	1938
2.45	CON	FRUITLAND,		1954
2.46		GENESEE	CQ	1938
2.63(5/9)		GENESEE		1956
2.411		GLENNS FERRY,		1931
2.4564		GRACE,		1926
2.4193		GRAND VIEW	CQ	1926
2.4143		GRANGEVILLE		1926, 31, 38, 40
2.4163		GRANGEVILLE,		1922, 26, 31, 32
2.451		GRANGEVILLE		1926
2.65		GRANGEVILLE		1914
4.4154		GRANGEVILLE		1926
2.4163		HAGERMAN,		1938, 40
2.659		HAGERMAN		1946
2.45		HAILEY		1938
2.45(64/44)		HAILEY	CQ	1931
4.4563		HAILEY		1926, 32
1.1543	HLU	HARRISON,		1928SD
4.4154		HARRISON		1926
2.45	CON	HARRISON,		1922
2.45		HARRISON,		1912
4.4544		HARRISON		1938
7.4543		HOMEDALE		1931D, 38
4.41(13/63)		IDAHO CITY		1917
2.460005		IDAHO FALLS / ID	CQ	1954
2.415		JEROME,		1922
4.4154		JEROME		1917, 23, 26
2.4193		JEROME	CQ	1926
4.4544		KAMIAH		1926, 32, 38, 39, 54
1.1516		KAMIAH,		1938
2.45632		KAMIAH,		1938
7.4542		KELLOGG		1918, 22
2.415		KELLOGG,	CQ	1917
1.1643		KELLOGG, ID		1954, 67, 77, 86

2.415		KENDRICK,		1922, 26, 38
2.4544		KENDRICK,		1917
2.45		KETCHUM	CQ	1926
2.659		KETCHUM,		1931D, 54
2.6594		KIMBERLY		1931, 58
1.2153		KOOSKIA,		1968
2.4563		KOOSKIA,		1938
2.45(9/5)		KUNA,		1926
2.45	CON	LAPWAI,		1954, 59
2.4543		LAPWAI		1929, 38, 40
2.45(1/5)		LAVA HOT SPRINGS	CQ	1954
4.4113		LEWISTON		1922, 26
4.4514		LEWISTON		1926
4.45441		LEWISTON		1926
4.4514		LEWISTON,		1926
4.4543		LEWISTON,		1922, 23, 26
2.41541		MACKAY	CQ	1926
2.4193		MACKAY,		1938
4.41(54/74)		MACKAY		1926
1.4564		MALAD CITY	CQ	1938
2.6594		MALAD CITY	CQ	1940
2.4163		MERIDIAN,		1931
2.4563		MERIDIAN,		1931
2.45	CON	MERIDIAN,		1938
2.45		MERIDIAN,		1937
2.45		MIDVALE		1922
1.115		MIDVALE, (IDAHO)		1938
2.4114		MONTPELIER,		1923, 31, 32
2.4554		MONTPELIER	CQ	1917, 32
4.4153		MOSCOW,		1922, 23
2.45		MOSCOW		1912
2.455		MOSCOW,		1913
2.459		MOSCOW,		1923, 32
4.4544		MOSCOW,		1917D, 22, 26
2.45452		MOSCOW		1922
2.4514	CON	MOUNTAIN HOME	CQ	1926, 32, 37, 40
2.5114		MOUNTAIN HOME,		1938
2.4514		MOUNTAIN HOME AFB.		1954
0.4544		MULLAN		1922
2.4193		MULLAN,		1938
2.46	CON	MULLAN,		1938
2.4564		MULLAN,		1922, 26
2.4564		NAMPA		1912, 13

4.4163		NAMPA		1926
2.4163		NEZPERCE	CQ	1938
2.45		NEZPERCE,		1931
2.455		NEZPERCE	CQ	1917, 26
2.456454		NEZPERCE	CQ	1938
2.659		NEZPERCE	CQ	1938
2.455		OROFINO		1917
4.4153		OROFINO		1922, 26, 32, 38
1.1516		OROFINO, (IDAHO)		1938
4.4193		PARIS,		1932
1.4573		PARMA		1917
2.45	CON	PARMA	CQ	1938
2.4183		PARMA,		1931, 34A
2.4193		PARMA,		1926, 28SD, 31
2.4564		PAUL	CQ	1954
2.45		PAUL,		1938
2.4544	CON	PAUL,		1954
7.4542	DLR	PAYETTE		1917, 22, 23, 25
2.45		PAYETTE,		1926, 33, 34
2.4564		PIERCE		1926
4.4174		PIERCE		1932
1.25		PIERCE,		1913
2.45		PIERCE,		1938
4.4174		PIERCE		1932
2.45		PLACERVILLE	CQ	1922
2.45		PLUMMER		1922
1.2163		POCATELLO		1938
2.45		POCATELLO		1908, 12
4.4114		POCATELLO		1922
4.4514		POCATELLO		1922, 26, 32
7.4543		POCATELLO		1922
4.4514		POCATELLO,		1917, 17D, 22, 25SD
2.415		POTLATCH,		1922
2.4163		POTLATCH	CQ	1926, 31
2.45		POTLATCH		1922, 26, 32
2.45	CON	POTLATCH	CQ	1938
2.4563		POTLATCH	CQ	1938
2.615		POTLATCH		1954, 60
2.659		POTLATCH		1938
1.2163		PRESTON,		1945
2.45		PRESTON,		1938
2.45	CON	PRESTON,		1938, 54
2.460005	CON	PRESTON, / ID		1954

2.4163		PRESTON,		1926
4.4513		PRIEST RIVER		1926, 31
4.41(53/93)		QUARTZBURG		1926
2.45	CON	RATHDRUM,		1923, 26, 38
2.45		RATHDRUM	CQ	1917
2.45		REXBURG		1922, 26, 31, 32
2.45	CON	REXBURG,		1954, 61
2.615		REXBURG		1938, 54
4.41(14/54)		REXBURG		1926
4.4514		REXBURG		1926
4.47(13/63)		RICHFIELD		1917, 18, 22, 38
2.459		RIGBY		1926, 38
2.45	CON	RIRIE	CQ	1938
4.4153		RUPERT		1926
4.4173		RUPERT,		1917
2.45		RUPERT,		1926
2.47(1/5)		SAINT ANTHONY		1954
4.5513		SAINT ANTHONY,		1926
4.4514	CON	SAINT MARIES		1922, 26
2.4114		SAINT MARIES,		1923, 26
2.459		SALMON,		1914
2.459	VAR	SALMON		1922, 26
4.4154		SALMON		1922, 23
4.4153		SAND POINT		1926, 31, 32
7.4543		SANDPOINT		1917, 22, 26
2.45	CON	SANDPOINT,		1914
2.45	CON	SHELLEY,		1954
4.4153		SHOSHONE		1922, 26
4.4544		SHOSHONE		1932, 40
2.4154		SPIRIT LAKE	CQ	1926
2.4574		STERLING		1913
4.4544		TETONIA		1938
1.2544		TWIN FALLS,		1917
2.45		TWIN FALLS	CQ	1912, 13
2.455		TWIN FALLS		1917
2.45	CON	WALLACE,		1909, 11D
2.45		WALLACE		1913
7.4542	DLR	WENDELL		1917, 22, 26
2.45	CON	WENDELL,		1961
2.457		WENDELL,		1961
4.4174		WILDER		1938
2.45		WILDER,		1922