

The State of North Dakota

Total listed Types and Towns: 442



The state is normally abbreviated N. DAK., except as listed (ie: NO. DAK., N. D., ND)

N. DAKOTA is STATE in full with Town Note N

The following are illustrations of Types referenced by the PIC Type Note, in the listings.



0.4644 dbl lines

0.46446

0.4263 NO. DAK.

0.46(63/15) N D



0.4644

0.4644

0.4673

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



2.427 and another one

2.4293



2.4243



2.425 CON



2.4264



2.428



2.529



2.44(56/96)



2.44(84/63)



2.48(14/55)



2.68(9/5)



2.16



2.46



2.46 CON and a later example



2.461 CON



2.460005



2.467005



2.4664



2.466454 mixed font in one line 2.466554 NO. DAK.





2.4663



JUD 2. 46932



2.466654



2.56



2.569



2.625



2.625 N. D.



4.4254



4.4274 and another multi-subject example



4.4613



4.4644



4.4644 N.D.



4.465



4.5662



DLR 7.4643 and a later example



NORTH DAKOTA March 19, 2019

Type	Note	Town	Note	Usage
1.1644	CON	ABERCROMBIE,		1963
2.44(84/63)		ALICE	CQ	1937, 38
2.46452		ALICE	CQ	1938
4.4254		ALSEN		1922
2.46		ANAMOOSE,		1938
4.42(54/74)		ANAMOOSE		1922, 26
2.4294		ANETA	CQ	1917
4.4293		ANETA		1917, 22
2.467455		ANETA, / ND		1961
0.4644	PIC	ANTLER		1938
4.42(54/74)		ARTHUR		1932
2.46		ARVILLA		1917
2.4293		ASHLEY,		1938
2.46		ASHLEY	CQ	1926
2.46	CON	ASHLEY,		1954
2.4674		ASHLEY	CQ	1926, 32
2.5664		ASHLEY		1938
2.46		BALFOUR	CQ	1926
2.467555		BALFOUR, / ND		1973
2.666		BALFOUR	CQ	1938
0.4662		BANTRY		1922
1.1293		BANTRY,		1926, 30
4.4274		BARTON		1926, 38
4.4264		BEACH		1926
2.46	PRO	BELFIELD,		1926, 38
2.46		BERLIN,		1926, 32
2.46		BEULAH,		1922, 23, 30
2.46	CON	BEULAH,		1938
2.464455	CON	BEULAH, / ND		1968
2.4664		BEULAH,		1917, 32, 38
7.4642	DLR	BEULAH		1917
2.66		BOTTINEAU	CQ	1918
4.4662		BOTTINEAU,		1923
4.4294		BOWBELLS		1932
2.4664		BOWDON	CQ	1922
2.6664		BOWMAN		1938
4.4254		BOWMAN		1922, 23, 26
4.4644		BOWMAN		1926, 30, 38
2.46		BRADDOCK,		1931
1.1643	CON	BRISBANE,		1938
2.46		BUCHANAN	CQ	1922

4.4254		BUTTE		1922
0.4293		BUTTE		1931
2.4694		BUXTON,		1926
7.4642	DLR	BUXTON		1917, 18, 32
0.4644	PIC	CALVIN		1926
0.4644	PIC	CALVIN		1938
0.4673	PIC	CALVIN		1954
2.4664		CARPIO,		1913, 32
2.46		CARRINGTON,		1938
2.4653		CARSON,		1938
2.4214		CASSELTON	CQ	1930
2.465		CASSELTON	CQ	1926, 38
2.66		CASSELTON		1917
2.4283		CATHAY,		1931, 37
2.4263		CAVALIER,		1926
2.46	CON	CAVALIER,		1954
2.464555	CON	CAVALIER, / ND		1968, 87
2.6664		CAVALIER		1940
2.4664		CENTER,		1926
4.5154		CENTER	N	1931, 32
4.5174		CENTER	N	1926, 31, 33
2.46		COGSWELL,		1932
4.4254		CLIFFORD		1926
2.669		COLUMBUS	CQ	1938
4.4613		COOPERSTOWN	CQ	1923
1.1254		CROSBY,		1908
2.44(5/9)		CRYSTAL		1954
2.46		CRYSTAL,		1938
4.4254		CRYSTAL		1922
4.42(54/74)		CRYSTAL		1934
1.1644	ASA	DEVILS LAKE,		1917
4.4613		DEVILS LAKE		1917D, 23, 26, 32
0.46(15/13)		DICKINSON		1926
1.1262		DOGDEN, N. D.		1922
2.46		DOUGLAS	CQ	1932
0.4662		DRAYTON	CQ	1931, 31
2.464555	CON	DRAYTON, / ND		1966
4.4254		DUNN CENTER		1922
2.4263		EDGELEY,		1926, 31, 38
2.46		EDGELEY,		1908
2.46456		EDGELEY	CQ	1931
2.464555	CON	EDGELEY, / ND		1968
4.4643		EDGELEY		1922, 26

2.466454		EDMORE, / NO. DAK.		1961
2.4283		EDMUND'S	CQ	1926
2.5694		EGELAND		1938
2.4293		ELGIN,		1937
2.46	CON	ELGIN,		1954
2.4246		ELLENDALE	CQ	1913
4.4243		ELLENDALE		1926, 32
2.46		ENDERLIN,		1938
2.46	CON	ENDERLIN,		1954
4.4614		ENDERLIN	CQ	1922, 26
2.44(56/96)		EPPING		1938
2.625		ESMOND		1954
2.4293		EUREKA	CQ	1926
0.46446	PIC	FAIRDALE	CQ	1914
2.425		FAIRMOUNT	CQ	1918, 21
2.465		FAIRMOUNT,		1921
4.4153		FARGO	N	1922
4.4253		FARGO		1917D, 26
4.4263		FARGO		1926, 29, 34
4.42634		FARGO,		1917, 18, 22, 23,
4.4294		FARGO		1931D, 32
4.46444		FARGO,		1916, 22
2.4664		FINGAL	CQ	1922
2.46	CON	FINLEY,		1938
2.4664		FINLEY	CQ	1926, 34
4.4253		FINLEY		1917
4.4274		FINLEY		1922, 26, 31D, 32
4.42(54/74)		FLAXTON		1926, 31, 38
4.4644		FLAXTON / N.D.	CQ	1938
2.4293		FORBES,		1937
2.46		FORMAN,		1938
2.46	CON	FORMAN	CQ	1954
2.46	CON	FORTUNA	CQ	1964
2.4263		FORT YATES,		1931
2.46		FREDONIA	CQ	1922, 23, 28
2.46	CON	FREDONIA,		1954
2.4293		GACKLE	CQ	1930
2.46	CON	GACKLE,		1938
2.625		GACKLE / N. D.		1938
2.464555	CON	GACKLE, / ND		1954
2.46		GARRISON,		1937
2.46	CON	GARRISON, / N. D.		1954
2.46624		GARRISON,		1938

7.4642	DLR	GARRISON		1926, 31D, 38
4.4254		GILBY		1922, 26, 32
2.4654		GLADSTONE	CQ	1922
2.4214		GLEN ULLIN,		1926, 32, 37
2.4654		GLEN ULLIN	CQ	1917
2.46	CON	GLEN ULLIN	CQ	1923
2.46		GLEN ULLIN,		1954
2.625		GLEN ULLIN		1954
7.4642	DLR	GOLDEN VALLEY		1923
2.46	CON,PRO	GOLVA,		1938
1.4542		GOODRICH	CQ	1938
1.26		GRAFTON,		1917
2.4662		GRAFTON,		1926, 31, 32
4.4543		GRAND FORKS	N	1917
4.4543	CON	GRAND FORKS	N	1917D, 23
4.46134		GRAND FORKS,		1922, 26
4.4613		GRAND FORKS,		1926, 30D, 32
4.4643		GRAND FORKS		1913, 17, 18, 20
4.4644		GRANVILLE		1931, 38
4.4274		HAGUE		1926, 30, 31
2.46	CON	HAGUE,		1938
2.6664		HAGUE		1938
0.4643		HALLIDAY	CQ	1938
2.4663		HALLIDAY,		1934
1.1254		HAMAR,		1937
2.4654		HAMBERG,		1938
2.46		HAMILTON,		1912
7.4643	DLR	HAMILTON		1952, 54
4.4274		HAMPDEN		1923
2.4663		HANKINSON,		1926, 31, 38
2.465		HANKINSON	CQ	1926, 32
2.466454		HANKINSON,		1938
4.4613		HANKINSON		1922, 26
2.54(54/64)		HANNAFORD		1938
2.46		HANSBORO,		1926
4.4643		HANSBORO		1926, 32
4.42(54/74)		HARVEY		1926
4.4273		HARVEY		1917, 22
4.4644		HARVEY		1922, 31
2.46		HARVEY		1917, 22
2.46(63/64)		HATTON	CQ	1938
2.46	CON	HAVANA,		1938
2.64(5/9)		HAZELTON		1938

7.4642		DLR	HAZELTON		1938
1.46642			HAZEN,		1926
2.4283			HAZEN,		1926
2.4664			HAZEN	CQ	1938
2.464555		CON	HAZEN, / ND		1963
4.4253			HAZEN,		1917, 21
2.46			HEATON,		1938
2.4283			HEBRON	CQ	1926
2.4293			HEBRON	CQ	1938
2.44(55/64)			HEBRON		1938
2.469			HEBRON	CQ	1938
2.46			HETTINGER	CQ	1926
2.46		CON	HETTINGER,		1954
2.4263			HETTINGER	CQ	1926, 31
2.466454			HETTINGER	CQ	1938
2.425			HILLSBORO,		1917
2.46			HILLSBORO	CQ	1932
2.46		CON	HILLSBORO,		1938
2.465			HILLSBORO,		1926
0.6253			HILLSBORO		1917
2.46			HOOPLE		1918
4.42(54/74)			HOPE		1922, 25SD, 26
4.4254			HUNTER		1926
2.4644			JAMESTOWN	CQ	1914
2.46932			JUD	CQ	1938
2.46652			JUD,		1926
2.48(54/55)			JUD	CQ	1938
2.46			KARLSRUHE,		1954
2.466454			KENMARE,		1954
4.4614			KENMARE		1922, 26
2.4214			KENSAL,		1922, 26
2.4293			KENSAL	CQ	1926
2.4664			KENSAL,		1926, 31
2.4263			KILLDEER	CQ	1954
2.4262			KINDRED,		1926
2.625			KINDRED	CQ	1954
2.46			KRAMER,		1913
2.46		CON	KRAMER,		1938
2.4662			KRAMER,		1943
2.4664			KRAMER	CQ	1940
2.467005			KULM / ND		1961
2.469			KULM	CQ	1931
2.46		CON	LAKOTA,		1954

2.4663		LAKOTA,		1931
2.464555	CON	LAKOTA / ND		1968
2.5664		LAKOTA		1938
4.4644		LAKOTA		1922
4.4254		LA MOURE		1926, 32
0.4662		LA MOURE		1922, 26
2.46		LANGDON,		1926, 32
2.46	CON	LANKIN,		1954
2.4674		LANKIN	CQ	1962
4.42(54/74)		LANKIN		1922, 26, 31, 32
1.2642		LAWTON, N. D.		1938
2.4294		LEEDS,		1922
2.42932		LEEDS	CQ	1926, 34
2.46	CON	LEEDS,		1964
2.4264		LEHR,		1926
2.46	CON	LEHR,		1954
4.42(54/74)		LEHR		1923
2.6*284		LEHR,		1932
4.4662		LEONARD		1917, 22
2.4254		LIDGERWOOD,		1917, 23, 26, 31, 32, 40
2.4644		LIDGERWOOD	CQ	1954
2.4662		LIDGERWOOD,		1926, 32
2.64(5/9)		LIDGERWOOD	CQ	1955
2.66		LIDGERWOOD	CQ	1917, 18, 22
1.4293		LINTON,		1938
2.4294		LISBON,		1917, 26
2.4263		LISBON		1926
2.4664		LISBON	CQ	1908
2.461		LITCHVILLE,		1954
2.6254		LITCHVILLE	CQ	1954
2.4263		MADDOCK,		1930, 37
2.46		MADDOCK,		1931, 33
2.669		MADDOCK		1938
1.4183		MAKOTI,		1926, 32
0.4263	PIC	MAKOTI, / NO. DAK.		1917, 21, 22, 23, 26, 31
2.4644		MANDAN	CQ	1918, 22
4.4283		MANDAN,		1922
4.4273		MANDAN		1926, 29
4.425454		MARION		1926
4.4254		MARMARTH		1922
0.4643		MARTIN		1922
2.46552		MAX,		1931
2.466454		MAX		1938

0.4664	CON	MAX,		1938
2.425		MAYVILLE	CQ	1917, 31
2.46		MAYVILLE,		1938
2.46	CON	MAYVILLE	CQ	1938
2.4663		MAYVILLE	CQ	1926
2.6254		MAYVILLE	CQ	1938, 54
0.4643		MCCLUSKY	SMc	1922
2.46	CON	MCCLUSKY,	SMc	1954
1.46(62/43)		MCHENRY,	SMc	1922
2.425		MCVILLE		1938, 54
2.4293		MCVILLE,		1940
2.4294		MCVILLE,	SMc	1914, 17
2.46	CON	MCVILLE,	SMc	1962
2.464555	CON	MCVILLE, / ND	SMc	1968
2.46		MEDINA,		1926, 33
2.46	CON	MEDINA		1968
2.4256		MEDORA,		1954
2.46	CON	MERCER,		1954
2.4644		MICHIGAN,		1912
2.4653		MICHIGAN,		1938
4.4294		MICHIGAN		1922, 31
2.4294		MILNOR,		1917
2.46		MILNOR,		1938
2.4644	CON	MILNOR,		1954
2.425		MILTON		1938
2.4293		MILTON,		1935
2.5664		MILTON		1938
0.5254		MINNEWAUKAN	CQ	1926, 32
4.4283		MINOT,		1922, 23
4.4263	CON	MINOT		1922, 23, 26, 31, 32
4.4293		MINOT,		1921, 22
0.4693		MINOT,		1921, 22
1.2644		MOFFIT, N. D.		1926
2.46	CON	MOHALL,		1954
4.4273		MOHALL		1917
2.4293		MOTT,		1930
2.4264		MOTT,		1931, 40
2.46		MOTT,		1938
2.5294		MOTT,		1924
2.64(5/9)		MUNICH		1954
2.46	CON	NAPOLEON,		1954
4.4254		NAPOLEON		1922
4.4644		NAPOLEON	CQ	1938

7.4642		DLR	NECHE		1938
2.4254			NEW LEIPZIG		1918, 32, 38
2.4214			NEW ROCKFORD	CQ	1914
2.4254			NEW SALEM	CQ	1926
4.42531			NEW SALEM		1922, 26
4.48(14/53)			NEW SALEM		1917
4.4253			NIOBE		1917
2.48(9/5)			NORMA	CQ	1954
2.56			NORTHWOOD		1926
7.4642		DLR	NORTHWOOD		1922, 26, 31, 32
2.4214			NORTONVILLE	CQ	1923
4.4293			OAKES		1922, 23, 26
4.4253			OAKES,		1926
2.4294			OBERON	CQ	1917
4.4254			OBERON		1922
0.4662			OBERON		1917
4.4254			OSNABROCK		1926
2.461			OSNABROCK,		1917
2.4294			PAGE,		1926
2.46		CON	PAGE	CQ	1954
4.4254			PAGE		1922, 23
2.4614			PARK RIVER	CQ	1926
2.4654			PARK RIVER	CQ	1922
0.4663			PARK RIVER	CQ	1926, 32
2.4263			PARSHALL,		1926, 30
4.4644			PARSHALL		1930, 31
4.4662			PARSHALL	CQ	1922
2.4293			PEKIN,		1938
7.4642		DLR	PEMBINA		1917, 34, 38, 40
2.4254			PETTIBONE,		1917
2.4256			PETTIBONE	CQ	1926
2.465			PETTIBONE,		1938
2.4653			PETTIBONE,		1938
2.46		CON	PINGREE	CQ	1954
2.46		CON	PORTAL,		1961
0.4282			PORTLAND / ND		1977
2.4663			PORTLAND,		1933, 40
2.4214			POWERS LAKE	CQ	1922, 38
2.64(54/94)			POWERS LAKE		1954
4.4644			RALEIGH		1922
2.42931			RAY,		1938
1.1644			RAY N. D.		1970
2.4664			REEDER	CQ	1926

7.4642	DLR	REEDER		1922
1.225201		REYNOLDS, N. D.		1917, 22
2.46		REYNOLDS,		1926
2.46	CON	REYNOLDS	CQ	1954
2.6664		REYNOLDS		1940
4.4254		REYNOLDS		1922, 23, 31
2.425	CON	RICHARDTON	CQ	1926, 31, 32, 33, 38
2.46	CON	RICHARDTON,		1922, 23, 26, 38, 54
2.625		RIVERDALE	CQ	1957
4.4254		ROLETTE		1932
2.4663		ROLETTE,		1931
4.4274		ROLLA		1926
2.4664		ROLLA,		1913
2.46	CON	ROLLA,		1962
4.42931		RUGBY		1922, 26, 30
4.4273		RUGBY		1932
4.4254		RYDER		1926
4.4294		RYDER		1926
4.4644		SAINT THOMAS / N. D.		1926, 38
1.46434		SANISH, / NO. DAKOTA		1940
4.42(74/54)		SARLES		1922
2.46	CON	SARLES,		1954
2.46		SAWYER,		1954
1.1614		SCRANTON, N. D.		1926
1.4614		SCRANTON, / N. D.		1917, 22, 24
2.46		SCRANTON,		1940
2.5214		SENTINEL BUTTE,		1926, 31, 38, 40
2.4263		SHERWOOD	CQ	1938
1.1282		SHEYENNE,		1913
7.4642	DLR	SHEYENNE		1922, 26, 30, 32, 34, 38
2.469		SOURIS,		1922, 31, 35
2.4653		SOURIS,		1938, 66
2.46	CON	STANLEY,		1954
0.46(63/15)	PIC	STANTON / N D		1922
0.4293		STANTON		1930
0.4614		STARKWEATHER	CQ	1932
2.48(14/54)		STARKWEATHER		1938
4.4274		STIRUM		1932, 38
2.4254		STRASBURG,		1934, 38
2.64(5/9)		STRASBURG		1954
2.46	CON	STREETER,		1954, 59
2.4263		SYKESTON,		1940
2.46	CON	TAPPEN,		1959D

1.2243		THOMPSON,		1938
2.46	CON	THOMPSON,		1968
1.4613		TIMMER		1917, 24
0.5253		TIMMER,		1917
1.5663		TIMMER		1922
0.466354		TIOGA,		1954
2.4664		TIOGA		1938
2.466554		TIOGA,		1938
1.1242		TOKIO,		1938
2.467455		TOLLEY, / ND		1968
4.4253		TOLLEY		1933, 38
4.4644		TOWNER		1938
2.425		TURTLE LAKE,		1917, 26
0.4662		TURTLE LAKE,		1926
2.64(55/94)		TURTLE LAKE		1938
2.46	CON	UPHAM	CQ	1938
0.46432		VELVA,		1938
2.46	CON	VELVA,		1931D
4.4274		VELVA		1926, 32
4.4644	PRO	VELVA		1938, 40
2.46		WAHPETON,		1917, 26
4.4254		WALCOTT		1926, 32
2.428		WALES,		1926, 38
2.425		WALHALLA	CQ	1922, 26
2.46		WARWICK,		1954
4.4644		WARWICK		1926, 37
2.4263		WASHBURN	CQ	1938
2.46		WASHBURN	CQ	1922, 26
2.4644		WASHBURN	CQ	1917
2.56		WATFORD CITY,		1954, 62
2.64(54/94)		WATFORD CITY	CQ	1954
2.4243		WEST FARGO,		1938, 40
2.46	CON	WEST FARGO,		1959, 64
2.464555	CON	WEST FARGO, / ND		1968
2.4253		WESTHOPE		1922
2.4214		WHITE EARTH,		1926, 40
4.4254		WILDROSE		1926
2.4243		WILLOW CITY,		1926, 37, 38, 40
4.4254		WIMBLEDON		1932
2.46532		WING,		1938
1.1293		WISHEK, N. D.		1959D, 67
2.46		WISHEK,		1922
2.46	CON	WISHEK,		1954

2.4244		WYNDMERE		1917
2.4263		WYNDMERE	CQ	1926, 32
2.46		WYNDMERE,		1940
2.466454		WYNDMERE	CQ	1938
2.464555	CON	WYNDMERE, / ND		1954
2.6254		WYNDMERE		1952
2.64(54/94)		WYNDMERE	CQ	1938
1.264301		YORK,		1938
2.46642		YORK	CQ	1938, 43
2.4264		ZAP	CQ	1926
2.46		ZEELAND,		1940
2.4653		ZEELAND,		1938
2.4663		ZEELAND,		1934
2.68(9/5)		ZEELAND		1954, 57