

SOIL MAP LEGEND
Wells County, North Dakota: Detailed Soil Map Legend

Map symbol	Soil name
ArA	ARVILLA SANDY LOAM, LEVEL
ArB	ARVILLA SANDY LOAM, GENTLY SLOPING
BaC	BARNES LOAM, ROLLING
BaC2	BARNES LOAM, ROLLING, ERODED
BbD	BARNES-BUSE LOAMS, HILLY
Be	BARNES STONY LOAM
BnA	BARNES-SVEA LOAMS, LEVEL
BnB	BARNES-SVEA LOAMS, UNDULATING
Bp	BEARDEN-PERELLA SILT LOAMS
Br	BENOIT LOAM
Bt	BENOIT LOAM, VERY POORLY DRAINED
Bu	BORUP LOAM
BvE	BUSE-BARNES LOAMS, STEEP
Ca	COLVIN-LAMOURE COMPLEX
Cp	COLVIN AND LAPRAIRIE SOILS
Cs	COLVIN SOILS, VERY POORLY DRAINED
Dc	DIMMICK CLAY
Dd	DIVIDE LOAM
Dp	DUMPS AND PITS
EdC	EGELAND FINE SANDY LOAM, TILL SUBSTRATUM, ROLLING
EeB	EGELAND-EMBDEN FINE SANDY LOAMS, UNDULATING
EfB	EGELAND-EMBDEN FINE SANDY LOAMS, TILL SUBSTRATUM, UNDULATING
EgA	EMBDEN-EGELAND FINE SANDY LOAMS, LEVEL
ElA	EMBDEN-EGELAND FINE SANDY LOAMS, TILL SUBSTRATUM, LEVEL
Em	EMRICK-LARSON LOAMS
Er	ERODED SANDY LAND
Ex	EXLINE SOILS
Fa	FARGO-ABERDEEN COMPLEX
Fc	FARGO SILTY CLAY
FoA	FORMAN CLAY LOAM, NEARLY LEVEL
FoB	FORMAN CLAY LOAM, UNDULATING
Fr	FRAM LOAM
Ge	GARDENA-ECKMAN LOAMS
Ha	HAMERLY LOAM
Hd	HECLA-MADDOCK LOAMY FINE SANDS
HeA	HEIMDAL-EMRICK LOAMS, LEVEL
HeB	HEIMDAL-EMRICK LOAMS, UNDULATING
HlB	HEIMDAL-LARSON LOAMS, GENTLY SLOPING
Hr	HARRIET LOAM, 0 TO 1 PERCENT SLOPES
LaA	LADELLE SILT LOAM, LEVEL
LaB	LADELLE SILT LOAM, GENTLY SLOPING
Ld	LAMOURE AND DIVIDE SOILS, CHANNELED
Le	LAMOURE-EXLINE COMPLEX
LhB	LARSON-HEIMDAL LOAMS, GENTLY SLOPING
Lm	LARSON-MIRANDA COMPLEX
Ln	LETCHER FINE SANDY LOAM
Lo	WAMDUSKA-MAUVAIS COMPLEX, 1 TO 9 PERCENT SLOPES
M-W	MISCELLANEOUS WATER
Mr	MIRANDA-LARSON COMPLEX
Nu	NUTLEY SILTY CLAY
Ov	OVERLY SILTY CLAY LOAM
Pa	PARNELL SILTY CLAY LOAM
Pd	PITS, GRAVEL AND SAND
ReA	RENSHAW LOAM, LEVEL
ReB	RENSHAW LOAM, GENTLY SLOPING
Sa	EASBY CLAY LOAM, 0 TO 1 PERCENT SLOPES
So	SIOUX-ARVILLA SANDY LOAMS
Sr	SIOUX-BARNES COMPLEX, STONY
St	LARSON-LOWE COMPLEX, 0 TO 1 PERCENT SLOPES, VERY STONY
Su	SOUTHAM SOILS, 0 TO 1 PERCENT SLOPES
To	TONKA SILT LOAM
Uh	ULEN AND HAMAR FINE SANDY LOAMS
Va	VALLERS LOAM

