



Rusk County Generalized Soils Map

Soils of the Northern Silty Uplands and Plains

- 602** Santiago, Freer, Milaca, and Cable silt loam
- 605** Stambaugh and Goodman silt loam; Padus and Iron River loams
- 609** Clifford and Auburndale silt loam; and peat soils
- 610** Santiago, Freon, Freer, Milaca, and Cable silt loam
- 618** Clifford and Auburndale silt loam; peat soils; some areas are stony
- 619** Clifford, Lafont, and Auburndale silt loam
- 620** Freer, Freon, Alma, and Auburndale silt loam
- 622** Alma, Auburndale, and Spencer silt loam; peat soils
- 625** Antigo and Brill silt loam; Onamia loams
- 626** Poskin, Brill, and Antigo silt loam; Onamia loams

Soils of the Northern Loamy Uplands and Plains

- 701** Gogebic and Iron River loams, stony, with bedrock outcrops
- 702** Iron River and Pence loams; Goodman, Maonaco, and Stambaugh silt loam; peat soils; some areas are stony
- 711** Iron River, Padus, and Pence loams; Vilas sand and peat soils
- 713** Milaca, Cloquet, Iron River, and Cable loams; and peat soils
- 722** Milaca and Cloquet loams; Santiago, Freer and Cable silt loam; and peat soils

Soils of the Northern Sandy Uplands and Plains

- 801** Vilas, Omega, and Hiawatha loamy sand and sand; Pence sandy loam; and peat soils
- 805** Vilas and Omega loamy sand and sand; Pence sandy loam; and peat soils
- 806** Omega and Vilas loamy sand and sand; Chetek and Pence sandy loam; and peat soils

Soils of the Stream Bottoms and Major Wetlands

- 1013** Raw acid sedge and woody peat soils with thin moss covering; Cable and Freer Silt Loam

Legend

- Representative soil color on key and map, followed by a soil description
- ↑ 1013 Soil identification code for key and map

Sources: Wisconsin Department of Natural Resources, map code from (Hole, et al. 1968. "Soils of Wisconsin." Map in Soils of Wisconsin, Francis D. Hole, Madison, WI: University of Wisconsin – Extension.)
 Projection: Wisconsin Transverse Mercator, 1983, North American Datum, 1983 (1991)
 Colter Sikora, Rusk County

9000 Large expanse of water