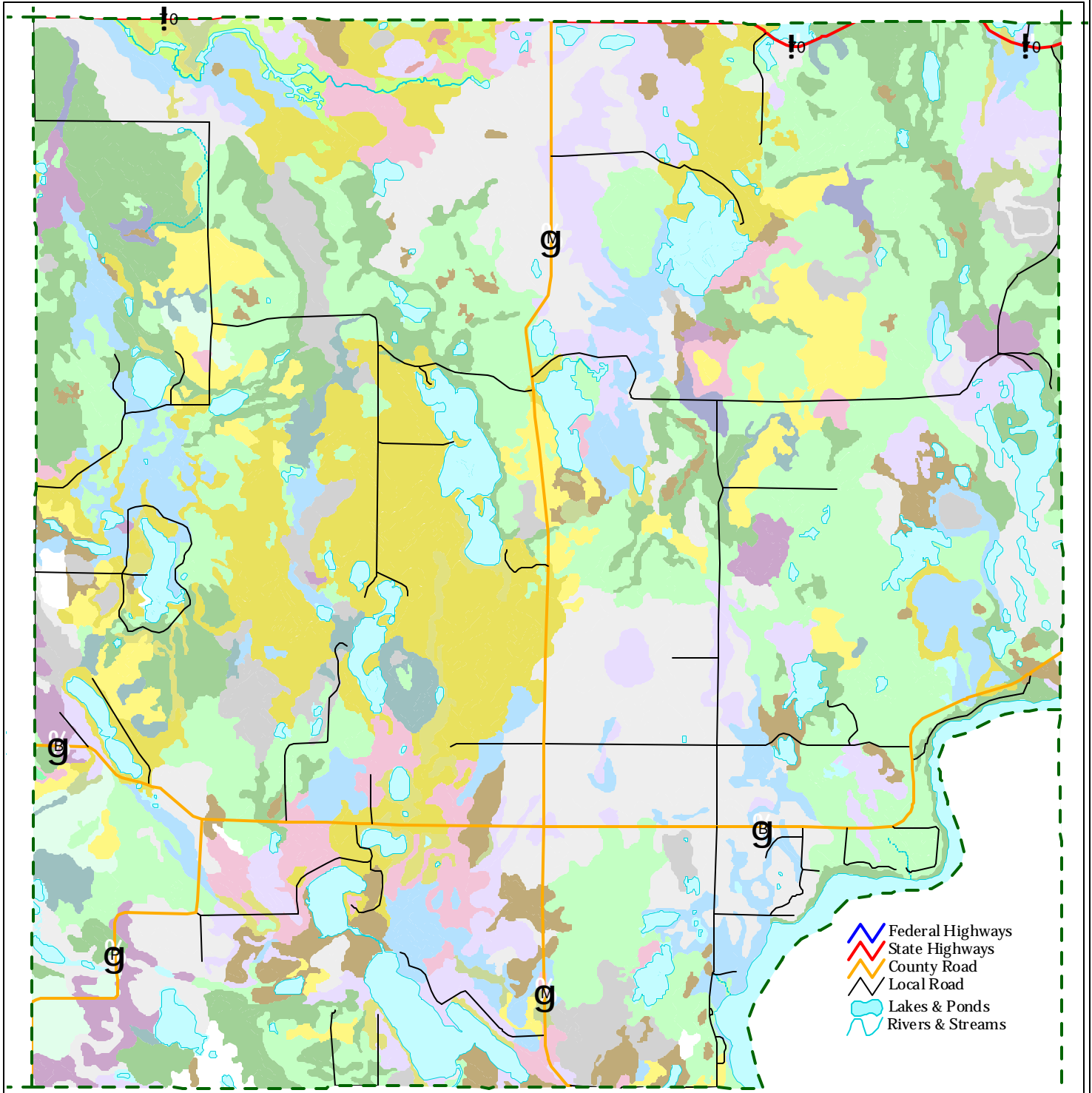
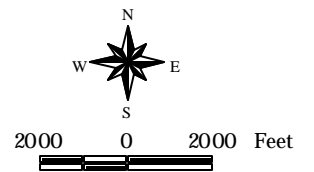


Soil Types Town of Madge



Soil Type	
[Color]	Aftad Fine Sandy Loam
[Color]	Amery Sandy Loam
[Color]	Amery-rosholt Complex
[Color]	Antigo Silt Loam
[Color]	Barronett Silt Loam
[Color]	Capitola Muck
[Color]	Chetek Sandy Loam
[Color]	Cress Sandy Loam
[Color]	Cress-rosholt Complex
[Color]	Dody Muck
[Color]	Fenander Fine Sandy Loam
[Color]	Fordum Silt Loam,
[Color]	Freeon, Very Stony-freeon Complex

[Color]	Fremstadt, Stony-cress Complex
[Color]	Glendenning, Very Stony Complex
[Color]	Graycalm-menahga Complex
[Color]	Greenwood And Beseman Soil
[Color]	Grettum Loamy Sand
[Color]	Haugen, Very Stony-Greenwood
[Color]	Haugen, Very Stony Complex
[Color]	Haugen-rosholt Complex
[Color]	Karlsborg-grettum-perida Complex
[Color]	Keweenaw-pence-sarona Complex
[Color]	Keweenaw-sayner-vilas Complex
[Color]	Loxley Mucky Peat
[Color]	Magnor, Very Stony Complex
[Color]	Mahtomedi Loamy Sand

[Color]	Mahtomedi-cress Complex
[Color]	Meehan Loamy Sand
[Color]	Meenon Loamy Sand
[Color]	Menahga And Mahtomedi Soils
[Color]	Minocqua Muck
[Color]	Newson Muck
[Color]	Oesterle Sandy Loam
[Color]	Ossmer Silt Loam
[Color]	Perchlake Loamy Fine Sand
[Color]	Perida Loamy Sand
[Color]	Plover Fine Sandy Loam
[Color]	Rib Silt Loam
[Color]	Rosholt Sandy Loam
[Color]	Scoba Sandy Loam

[Color]	Sconsin Silt Loam
[Color]	Scott Lake Sandy Loam
[Color]	Seelyville And Cathro Soils
[Color]	Seelyville And Markey Soils
[Color]	Sissabagama Loamy Sand
[Color]	Simlake Sandy Loam
[Color]	Spoonerhill, Stony Complex
[Color]	Spoonerhill Stony-Cress Comp
[Color]	Winterfield-totagatic Complex
[Color]	Wurtsmith Loamy Sand