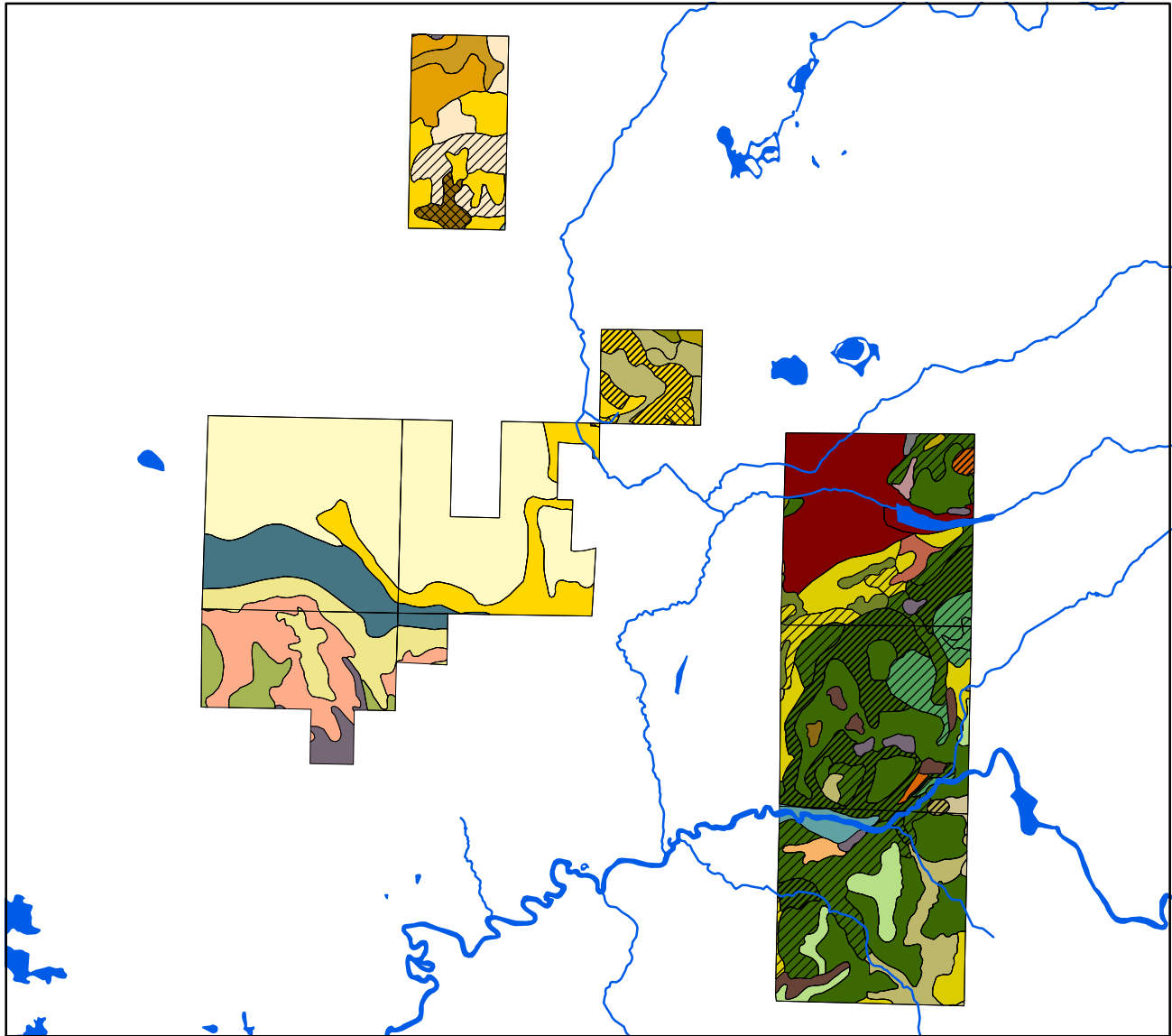


# Ford Forestry Center and Research Forest Soils and Hydrology



## Key

— River

— Lake

### Slope

□ 0-8%

▨ 8-15%

▩ 15-35%

▪ 35-60%

### Soils

■ Allouez gravelly coarse sandy loam

■ Alstad Variant mucky silt loam

■ Alstad silt loam

■ Amasa cobbly silt loam

■ Amasa fine sandy loam, sandy substr

■ Arnheim mucky silt loam

■ Au Gres sand

■ Carbondale and Tacoosh mucks

■ Champion Cobbly Silt Loam

■ Champion-Michigamme cobbly silt loa

■ Champion-Net complex

■ Croswell sand

■ Dawson and Greenwood peats

■ Fence silt loam

■ Grayling Sand

■ Kalkaska sand

■ Kallio cobbly silt loam

■ Keweenaw-Kalkaska complex

■ Kinross muck sand

■ Kinross-Croswell complex

■ Michigamme-Rock outcrop complex

■ Munising loamy sand

■ Ocqueoc fine sand

■ Pickford mucky silt loam

■ Pits

■ Richter Variant very fine sandy loa

■ Rubicon sand

■ Rubicon-Rousseau-Ocqueoc complex

■ Rudyard silty clay loam

■ Whitbeck muck

■ Yalmer loamy sand

■ Yalmer-Munising loamy sand



0 0.5 1 2 Miles

0 0.5 1 2 3 4 Kilometers

1 inch equals 0.88 miles

### Data source:

Hydrography and NRCS soil data from the Michigan CGI, <http://www.michigan.gov/cgi/>



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