

Master Plan

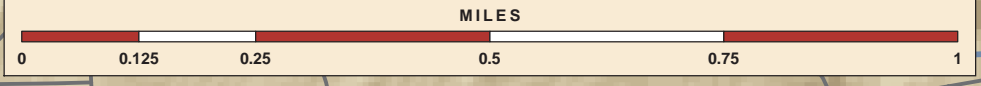
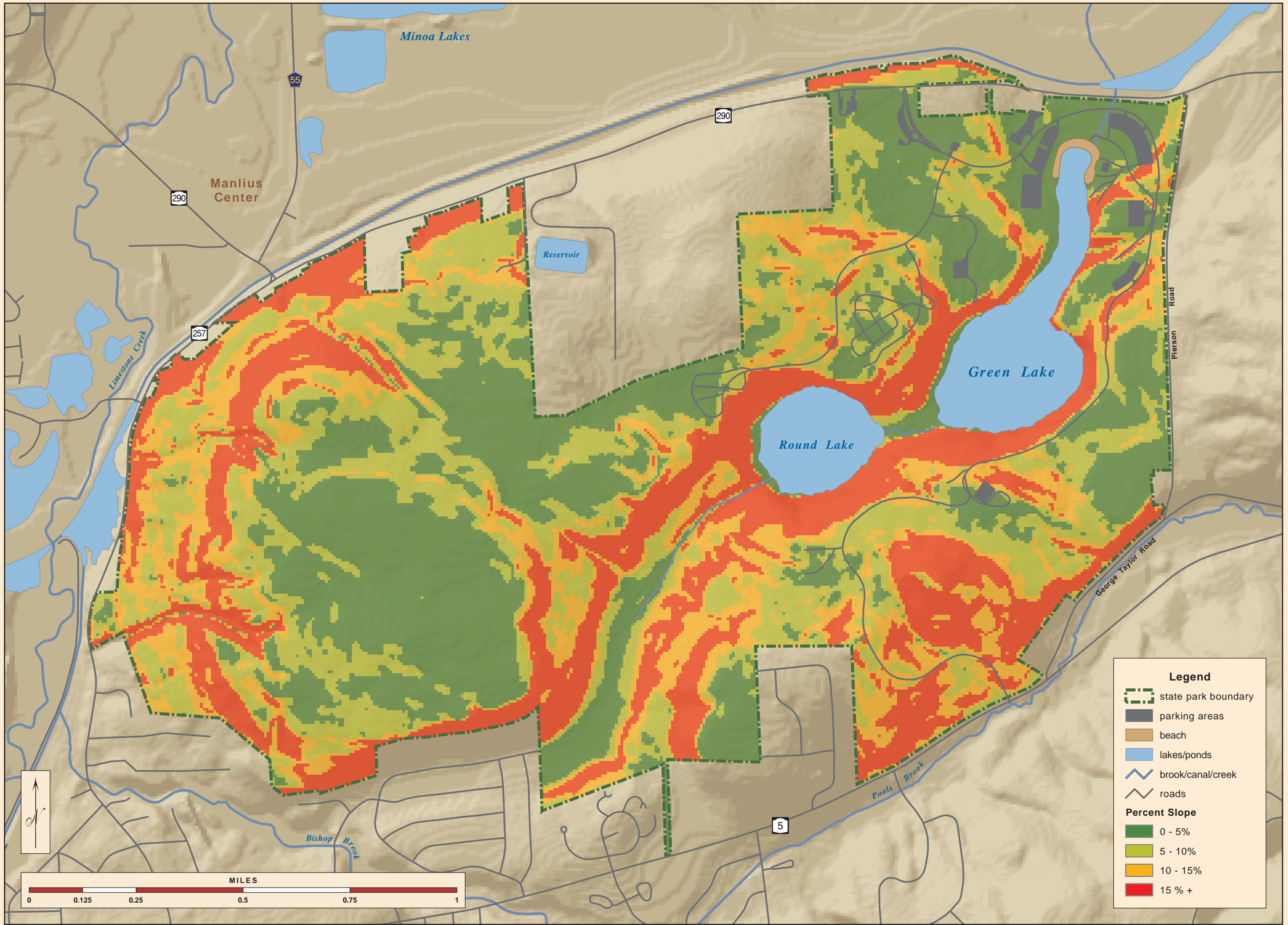
Figure 4

Bedrock Geology Green Lakes State Park

Map produced by NYSOPRHP-GIS Unit, July 30, 2010.



Don



Legend

- state park boundary
- parking areas
- beach
- lakes/ponds
- brook/canal/creek
- roads

Percent Slope

- 0 - 5%
- 5 - 10%
- 10 - 15%
- 15% +



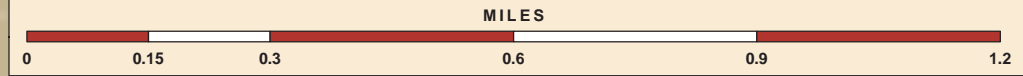
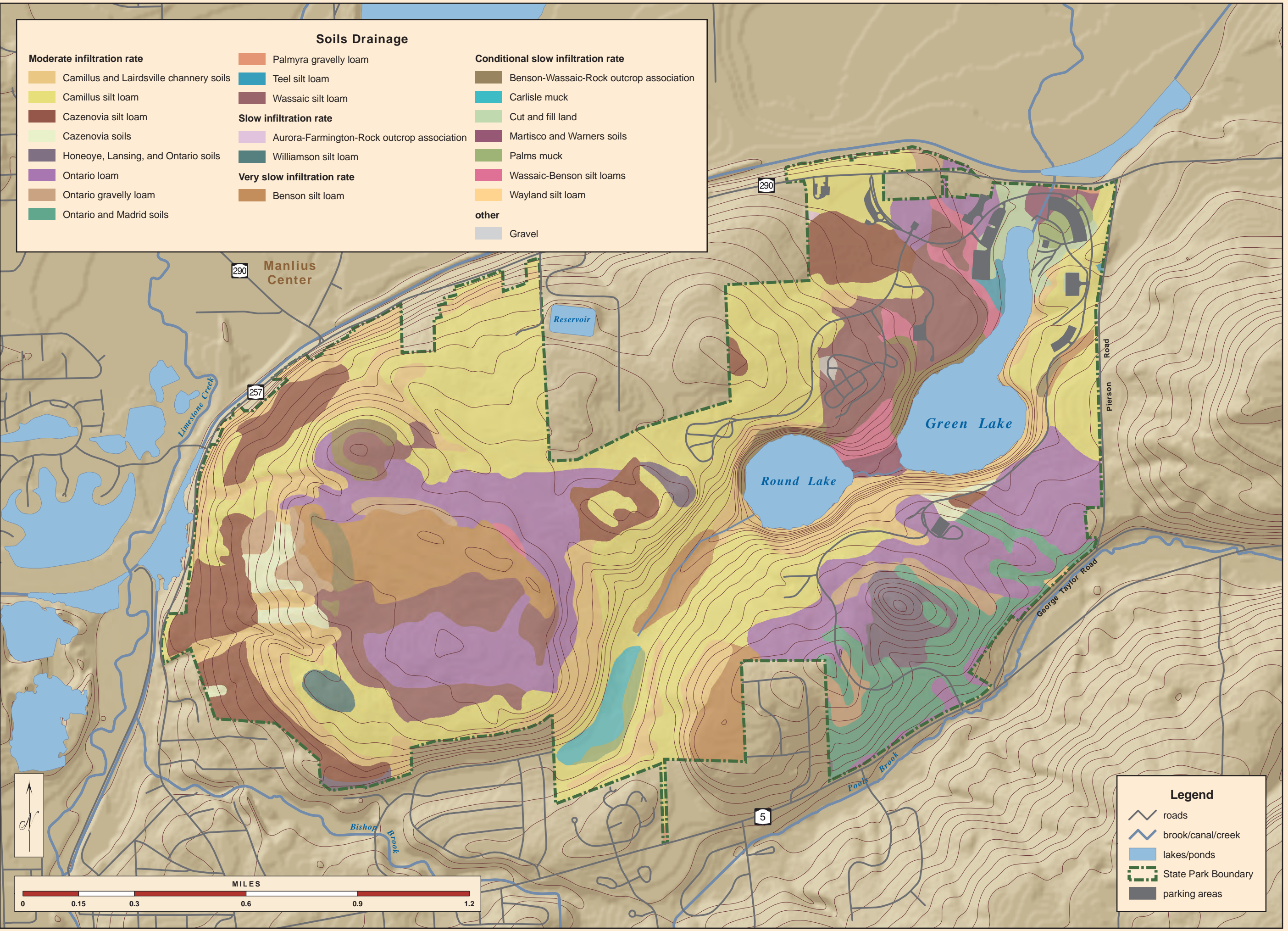
Slope

Green Lakes State Park

Map produced by NYSOPRHP-GIS Unit, July 30, 2010.

Soils Drainage

Moderate infiltration rate	Palmyra gravelly loam	Conditional slow infiltration rate
Camillus and Lairdsville channery soils	Teel silt loam	Benson-Wassaic-Rock outcrop association
Camillus silt loam	Wassaic silt loam	Carlisle muck
Cazenovia silt loam	Slow infiltration rate	Cut and fill land
Cazenovia soils	Aurora-Farmington-Rock outcrop association	Martisco and Warners soils
Honeoye, Lansing, and Ontario soils	Williamson silt loam	Palms muck
Ontario loam	Very slow infiltration rate	Wassaic-Benson silt loams
Ontario gravelly loam	Benson silt loam	Wayland silt loam
Ontario and Madrid soils		other
		Gravel



Legend

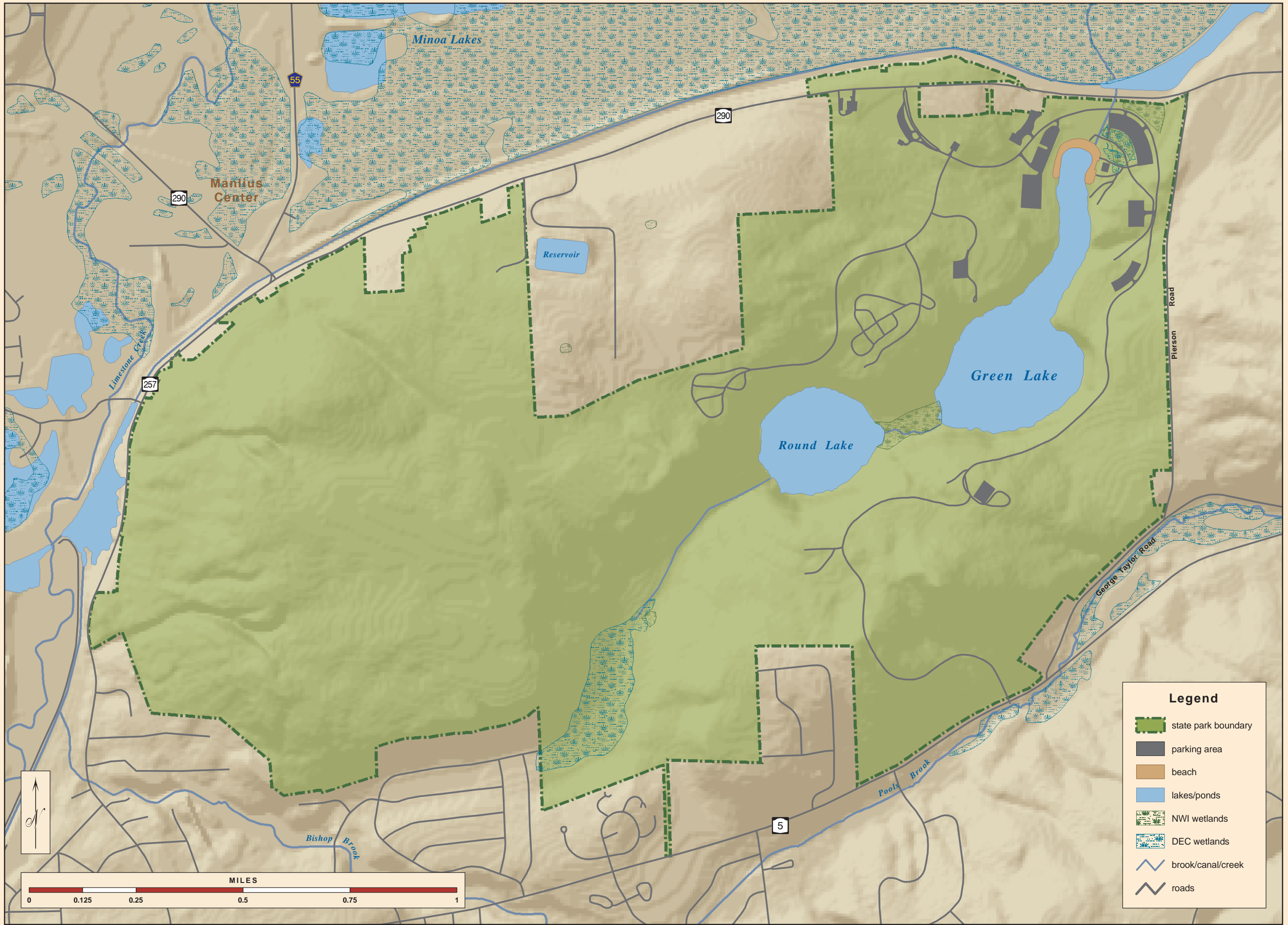
- roads
- brook/canal/creek
- lakes/ponds
- State Park Boundary
- parking areas

Master Plan
Figure 6

Soils Drainage Green Lakes State Park

Map produced by NYSOPRHP-GIS Unit, July 30, 2010.





Wetlands Green Lakes State Park