

**LTA: 212Xb06**NAME:  
Trout Lake DrumlinsACRES:  
11795.507SQUARE MILES:  
18.43**DESCRIPTION:**

The characteristic landform pattern is rolling drumlins and outwash plains. Soils are predominantly well drained sandy loam over acid loamy sand till. Common habitat types include AVVb, PMV, ArQV, ATM, TMC, and forested lowland.

**CLIMATE**

CODE	PERCENT
17	54
24	46

**GEOLOGY****BEDROCK TYPE DESCRIPTION**  
Igneous, Metamorphic, and Volcanic Rock**AVERAGE DEPTH TO BEDROCK**  
10000**BEDROCK DEPTH DESCRIPTION**  
Bedrock is between 100 feet and 50 feet of the land surface**GEOMORPHOLOGY****GEOMORPHOLOGY PROCESS**  
Till and Glacial Meltwater Deposition**TOPOGRAPHY**  
Rolling**SURFACE**  
Drumlin Moraine and Outwash Plain**SOIL INFORMATION****SOIL ASSOCIATIONS**

Kewenaw-Padus-Karlin-Loxley

**SOIL DESCRIPTION**

Well drained and moderately well drained sandy and loamy soils with a sandy loam or loamy sand surface over non-calcareous loamy sand till or over gravelly sand or sand outwash, along with very poorly drained acid organic soils.

**SURFACE TEXTURES**  
SL-LFS-PT**GENERAL TEXTURES**  
Sandy-Loamy-Mucky**FAMILY TEXTURES**  
S-COL-SP**DRAINAGE CLASSES**  
WD-MWD-VPD**PARENT MATERIAL**  
Till-Outwash-Organic**KOTAR'S HABITAT**

HABITAT 1	HABITAT 2	HABITAT 3	HABITAT 4	HABITAT 5	HABITAT 6
AVVb	PMV	ArQV	ATM	TMC	Lowland

\*Listed in order of probability occurrence, with each having an occurrence of 10% or greater

**WISCLAND LAND COVER**

COVER TYPE CLASS	ACRES	PERCENT
Agricultural Land	22	0
Bare Land	108	1
Forested Wetland	762	7
Grassland	58	1
High Intensity Urban Area	146	1
Nonforested Wetland	491	5
Open Water	584	5
Shrubland	196	2
Upland Broad-leaved Deciduous	5900	55
Upland Coniferous Forest	1217	11
Upland Mixed Deciduous/Conifer	1312	12

**FINLEY'S PRESETTLEMENT VEGETATION INFORMATION**

CODE	PERCENT	DEFINITION
Hydrographic	3	Water
HH/P	2	Hemlock, Sugar Maple, Yellow Birch, White Pine, Red Pine
PW/PR	88	White Pine, Red Pine
SC	6	Swamp Conifers - White Cedar, Black Spruce, Tamarack, Hemlock

**HYDROLOGY**

PERENNIAL STREAMS	INTERMITTENT STREAMS	OPEN WATER	MARSH ACRES	DEPTH TO AQUIFER	SURFACE DRAINAGE
8 Miles	0 Miles	546 Acres	787 Acres	20'-50'	deranged