

**LTA: 222Kd09**NAME:  
Roxbury HillsACRES:  
68644.867SQUARE MILES:  
107.258**DESCRIPTION:**

Landform pattern is hilly eroded moraine with nearly level to undulating valley floors. Soils are predominantly well drained silt and loam over sandstone or dolomite calcareous sandy loam till, or calcareous gravelly sandy outwash. Common habitat types

**CLIMATE**

CODE	PERCENT
90	61
91	37
95	2

**GEOLOGY**BEDROCK TYPE DESCRIPTION  
SandstoneAVERAGE DEPTH  
TO BEDROCK  
5005BEDROCK DEPTH  
DESCRIPTION

Bedrock is between 50 feet and 5 feet of the land surface

**GEOMORPHOLOGY**GEOMORPHOLOGY PROCESS  
Till, Glacial Meltwater, and Hillslope Deposition

TOPOGRAPHY

**SURFACE**

Eroded Bedrock Controlled Moraine

**SOIL INFORMATION****SOIL ASSOCIATIONS**

Dodge-McHenry-Kidder-Dunbarton-Newglarus-Elkmound, Seaton-Plano, Wellbra-Bed via

**SOIL DESCRIPTION**

Wellbra-Bed via moderately well drained silty, loamy, and clayey soils with a silt loam or sandy loam surface over calcareous loam or sandy loam till or over non-calcareous clay or sandy loam residuum over dolomite or sandstone.

SURFACE TEXTURES  
SIL-SLGENERAL TEXTURES  
Silty-LoamyFAMILY TEXTURES  
FISI-FIL-C-FISI/C-LDRAINAGE CLASSES  
WD-MWDPARENT MATERIAL  
Till-Residuum**KOTAR'S HABITAT**

HABITAT 1    HABITAT 2    HABITAT 3    HABITAT 4    HABITAT 5    HABITAT 6

\*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	33046	48
Bare Land	664	1
Forested Wetland	259	0
Grassland	7915	12
High Intensity Urban Area	298	0
Low Intensity Urban Area	301	0
Nonforested Wetland	1778	3
Open Water	1069	2
Shrubland	24	0
Upland Broad-leaved Deciduous	22585	33
Upland Coniferous Forest	701	1
Upland Mixed Deciduous/Conifer	3	0

**FINLEY'S PRESETTLEMENT VEGETATION INFORMATION**

CODE	PERCENT	DEFINITION
Hydrographic	1	Water
OO	74	Oak - Black, White, and Burr Oak
OS	9	Oak Openings - Bur, White, Black Oak
GG	12	Prairie
GLS	3	Marsh and Sedge Meadow, Wet Prairie, lowland shrubs

**HYDROLOGY**

PERENNIAL STREAMS	INTERMITTENT STREAMS	OPEN WATER	MARSH ACRES	DEPTH TO AQUIFER	SURFACE DRAINAGE
17 Miles	107 Miles	973 Acres	733 Acres	>50'	rectangular