

LTA: 222Md11NAME:
Baldwin MorainesACRES:
98037.57SQUARE MILES:
153.184**DESCRIPTION:**

The characteristic landform pattern is undulating till plain. Soils are moderately well drained silty soils over acid clay loam till. Common habitat types include ATiSa-De, ATiCa-La and wetland.

CLIMATE

CODE	PERCENT
35	13
48	85
56	2

GEOLOGYBEDROCK TYPE DESCRIPTION
CarbonatesAVERAGE DEPTH
TO BEDROCK
5005BEDROCK DEPTH
DESCRIPTION
Bedrock is between 50 feet and 5 feet of the land surface**GEOMORPHOLOGY**GEOMORPHOLOGY PROCESS
Till DepositionTOPOGRAPHY
UndulatingSURFACE
Till Plain**SOIL INFORMATION****SOIL ASSOCIATIONS**

Vlasaty-Skyberg-Freeon-Santiago-Seelyville-Arland, Sattre-Pillot-Antigo

SOIL DESCRIPTION

Moderately well drained, somewhat poorly drained, and well drained loamy soils with a silt loam surface over calcareous loam or non-calcareous sandy loam dense till, some over sandstone bedrock, along with very poorly drained nonacid organic soils.

SURFACE TEXTURES
SIL-MKGENERAL TEXTURES
Loamy-MuckyFAMILY TEXTURES
FIL-COL-SPDRAINAGE CLASSES
MWD-SPD-WD-VPDPARENT MATERIAL
Dense_Till-Organic**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	56529	58
Bare Land	322	0
Forested Wetland	63	0
Grassland	28939	30
High Intensity Urban Area	319	0
Low Intensity Urban Area	200	0
Nonforested Wetland	443	0
Open Water	76	0
Shrubland	1	0
Upland Broad-leaved Deciduous	10634	11
Upland Coniferous Forest	510	1

FINLEY'S PRESETTLEMENT VEGETATION INFORMATION

CODE	PERCENT	DEFINITION
Hydrographic	0	Water
NH/P	9	Sugar Maple, Yellow Birch, White Pine, Red Pine
PW/PR	2	White Pine, Red Pine
ABW/P	13	Aspen, White Birch, Pine
NH/O	42	Sugar Maple, Basswood, Red Oak, White Oak, Black Oak
OO	1	Oak - Black, White, and Burr Oak
OS	0	Oak Openings - Bur, White, Black Oak
GG	26	Prairie
UB	5	Brush

HYDROLOGY

PERENNIAL STREAMS	INTERMITTENT STREAMS	OPEN WATER	MARSH ACRES	DEPTH TO AQUIFER	SURFACE DRAINAGE
15 Miles	169 Miles	33 Acres	98038 Acres	>50'	rectangular