

LTA: 222Ra04NAME:
Northwest Outlet Cranberry BogsACRES:
199323.84SQUARE MILES:
311.444DESCRIPTION:
?**CLIMATE**

CODE	PERCENT
61	0
67	93
68	0
70	6

GEOLOGYBEDROCK TYPE DESCRIPTION
SandstoneAVERAGE DEPTH
TO BEDROCK
5005BEDROCK DEPTH
DESCRIPTION
Bedrock is between 50 feet and 5 feet of the land surface**GEOMORPHOLOGY**GEOMORPHOLOGY PROCESS
Offshore Hillslope Sediment, Organic, and Wind DepositionTOPOGRAPHY
Nearly LevelSURFACE
Lake Plain**SOIL INFORMATION****SOIL ASSOCIATIONS**

Dawsil-Ponycreek-Newson-Ironrun-Meehan-Tarr-Boone

SOIL DESCRIPTION

Very poorly drained, poorly drained, and somewhat poorly drained mucky and sandy soils with a mucky peat or sand surface over non-calcareous siliceous sand offshore hillslope alluvium, along with excessively drained sandy soils over sandy alluvium or res

SURFACE TEXTURES
MPT-SGENERAL TEXTURES
Mucky-SandyFAMILY TEXTURES
SDRAINAGE CLASSES
VPD-PD-SPD-EDPARENT MATERIAL
Organic-Offshore_Hillslope_Alluvium**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	3856	2
Bare Land	1843	1
Forested Wetland	31674	16
Grassland	9588	5
High Intensity Urban Area	60	0
Low Intensity Urban Area	26	0
Nonforested Wetland	82445	41
Open Water	14800	7
Shrubland	776	0
Upland Broad-leaved Deciduous	41929	21
Upland Coniferous Forest	7555	4
Upland Mixed Deciduous/Conifer	4762	2

FINLEY'S PRESETTLEMENT VEGETATION INFORMATION

CODE	PERCENT	DEFINITION
Hydrographic	0	Water
PW/PR	11	White Pine, Red Pine
PJ/OX	2	Jack Pine, Scrub Oak and Barrens
OO	5	Oak - Black, White, and Burr Oak
OS	0	Oak Openings - Bur, White, Black Oak
GG	0	Prairie
UB	0	Brush
SC	52	Swamp Conifers - White Cedar, Black Spruce, Tamarack, Hemlock
LH	0	Lowland Hardwoods - Willow, Soft Maple, Box Elder, Ash, Elm, Cotton Wood, River Birch
GLS	14	Marsh and Sedge Meadow, Wet Prairie, lowland shrubs

HYDROLOGY

PERENNIAL STREAMS	INTERMITTENT STREAMS	OPEN WATER	MARSH ACRES	DEPTH TO AQUIFER	SURFACE DRAINAGE
324 Miles	130 Miles	17821 Acres	83863 Acres	0'-20'	rectangular