

LTA: 212Jb05NAME:
Gurney/Ontonagon SpillwayACRES:
51517.867SQUARE MILES:
80.497**DESCRIPTION:**

The characteristic landform pattern is undulating outwash and lake plain with old beaches, and dunes common. Soils are predominantly excessively drained loamy sand over outwash or loamy lacustrine. Common habitat types include AQP, PMV, AArS, ATM, AAr,

CLIMATE

CODE	PERCENT
17	6
19	13
23	16
24	1
25	62
28	1
30	2

GEOLOGYBEDROCK TYPE DESCRIPTION
Igneous, Metamorphic, and Volcanic RockAVERAGE DEPTH
TO BEDROCK
10050BEDROCK DEPTH
DESCRIPTION
Bedrock is greater than 100 feet from the land surface**GEOMORPHOLOGY**GEOMORPHOLOGY PROCESS
Glacial Meltwater DepositionTOPOGRAPHY
UndulatingSURFACE
Outwash Plain**SOIL INFORMATION**SOIL ASSOCIATIONS
Vilas-Cublake-Annalake-RousseauSOIL DESCRIPTION
Excessively drained and moderately well drained sandy and loamy soils with a loamy sand or fine sandy loam surface over non-calcareous sand outwash or loamy/sandy lacustrine.SURFACE TEXTURES
LS-FSLGENERAL TEXTURES
Sandy-LoamyFAMILY TEXTURES
S-COLDRAINAGE CLASSES
ED-MWDPARENT MATERIAL
Outwash-Lacustrine**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	702	1
Bare Land	436	1
Forested Wetland	5150	10
Grassland	7145	14
High Intensity Urban Area	11	0
Low Intensity Urban Area	6	0
Nonforested Wetland	2223	4
Open Water	544	1
Shrubland	116	0
Upland Broad-leaved Deciduous	29825	58
Upland Coniferous Forest	2141	4
Upland Mixed Deciduous/Conifer	3213	6

FINLEY'S PRESETTLEMENT VEGETATION INFORMATION

CODE	PERCENT	DEFINITION
Hydrographic	0	Water
BF	4	White Spruce, Balasam Fir, Tamarack, White Cedar, White Birch, Aspen
HH/P	82	Hemlock, Sugar Maple, Yellow Birch, White Pine, Red Pine
NH/P	1	Sugar Maple, Yellow Birch, White Pine, Red Pine
ABW/P	1	Aspen, White Birch, Pine
SC	10	Swamp Conifers - White Cedar, Black Spruce, Tamarack, Hemlock

HYDROLOGY

PERENNIAL STREAMS	INTERMITTENT STREAMS	OPEN WATER	MARSH ACRES	DEPTH TO AQUIFER	SURFACE DRAINAGE
87 Miles	19 Miles	299 Acres	1359 Acres	20'-50'	dendritic