

LTA: 222Lc17NAME:
Mississippi River Valley Train-SouthACRES:
204031.68SQUARE MILES:
318.799**DESCRIPTION:**

The characteristic landform pattern is ?? river islands and flood plains. Soils are ?? drained ?? over ??. Common habitat types include ??.

CLIMATE

CODE	PERCENT
90	7
91	13
95	76
97	3

GEOLOGYBEDROCK TYPE DESCRIPTION
SandstoneAVERAGE DEPTH
TO BEDROCK
10000BEDROCK DEPTH
DESCRIPTION
Bedrock is between 100 feet and 50 feet of the land surface**GEOMORPHOLOGY**GEOMORPHOLOGY PROCESS
Stream DepositionTOPOGRAPHY
Nearly LevelSURFACE
Valley Train Terrace and Floodplain**SOIL INFORMATION**SOIL ASSOCIATIONS
Sparta-Fluvaquents-Plainfield-GothamSOIL DESCRIPTION
Excessively drained and poorly drained sandy soils with a loamy fine sand or sand surface over non-calcareous sand alluvium or outwash.SURFACE TEXTURES
LFS-SGENERAL TEXTURES
SandyFAMILY TEXTURES
SDRAINAGE CLASSES
ED-PD-WDPARENT MATERIAL
Alluvium-Outwash**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	62645	31
Bare Land	5358	3
Forested Wetland	32642	16
Grassland	19615	10
High Intensity Urban Area	2510	1
Low Intensity Urban Area	3724	2
Nonforested Wetland	21491	11
Open Water	31378	16
Upland Broad-leaved Deciduous	16181	8
Upland Coniferous Forest	6583	3

FINLEY'S PRESETTLEMENT VEGETATION INFORMATION

CODE	PERCENT	DEFINITION
Hydrographic	15	Water
PJ/OX	0	Jack Pine, Scrub Oak and Barrens
NH/O	4	Sugar Maple, Basswood, Red Oak, White Oak, Black Oak
OO	8	Oak - Black, White, and Burr Oak
OS	18	Oak Openings - Bur, White, Black Oak
GG	22	Prairie
UB	0	Brush
SC	0	Swamp Conifers - White Cedar, Black Spruce, Tamarack, Hemlock
LH	10	Lowland Hardwoods - Willow, Soft Maple, Box Elder, Ash, Elm, Cotton Wood, River Birch
GLS	5	Marsh and Sedge Meadow, Wet Prairie, lowland shrubs
Not Interpreted	0	Area not Interpreted

HYDROLOGY

PERENNIAL STREAMS	INTERMITTENT STREAMS	OPEN WATER	MARSH ACRES	DEPTH TO AQUIFER	SURFACE DRAINAGE
369 Miles	141 Miles	35771 Acres	6796 Acres	0'-20'	dendritic