LTA: 222Lc08

NAME: ACRES: SQUARE MILES: Mississippi River Valley Train-North 230707.84 SQUARE MILES: 360.481

DESCRIPTION:

The characteristic landform pattern is nearly level river islands and floodplains. Soils are ?? drained ?? over ??. Common habitat types include ??.

CLIMATE CODE 48 55 66 61 64 66 67 69 90 95	PERCENT 0 0 6 2 26 0 2 46 12 6	GEOLOGY BEDROCK TYPE DESCRIPTION Sandstone  AVERAGE DEPTH TO BEDROCK 10000	BEDROCK DEPTH DESCRIPTION Bedrock is between 100 feet and 50 feet of the land surface
		GEOMORPHOLOGY GEOMORPHOLOGY PROCESS Stream Deposition SURFACE Valley Train Terrace and Floodplain	TOPOGRAPHY Nearly Level

SOIL INFORMATION

SOIL ASSOCIATIONS SOIL DESCRIPTION

Fluvaquents-Sparta-Plainfield-Gotham Poorly drained and excessively drained sandy soils with a sand or loamy fine

sand surface over non-calcareous sand alluvium or outwash.

greater

0

SURFACE TEXTURES
SINFACE TEXTURES
SINFAC

PARENT MATERIAL Alluvium-Outwash

KOTAR'S HABITAT
HABITAT 2 HABITAT 3 HABITAT 4 HABITAT 5 HABITAT 6 \*Listed in order of probability occurrence, with each having an occurrence of 10% or

WISCLAND LAND COVER COVER TYPE CLASS **ACRES** PERCENT **Agricultural Land** 41510 18 **Bare Land** 3047 Forested Wetland 30055 13 Grassland 12476 5 3 **High Intensity Urban Area** 6231 Low Intensity Urban Area 7780 Nonforested Wetland 32568 14 72981 **Open Water** 32 Shrubland 111 0 20692 **Upland Broad-leaved Deciduous Upland Coniferous Forest** 2413 1

## FINLEY'S PRESETTLEMENT VEGETATION INFORMATION CODE PERCENT DEFINITION

Hydrographic 27 NH/O 1 Sugar Maple, Basswood, Red Oak, White Oak, Black Oak Oak - Black, White, and Burr Oak 00 8 OS 8 Oak Openings - Bur, White, Black Oak GG**17** Prairie UB 1 Brush Swamp Conifers - White Cedar, Black Spruce, Tamarack, Hemlock SC0 LH 24 Lowland Hardwoods - Willow, Soft Maple, Box Elder, Ash, Elm, Cotton Wood, River Birch Marsh and Sedge Meadow, Wet Prairie, lowland shrubs GLS Area not Interpreted **Not Interpreted** 

110

## HYDROLOGY

**Upland Mixed Deciduous/Conifer** 

PERENNIAL INTERMITTENT OPEN MARSH DEPTH TO SURFACE STREAMS WATER ACRES AQUIFER DRAINAGE 466 Miles 85 Miles 75194 Acres 15721 Acres 0'-20' dendritic