LTA:222Ra18			
NAME: Baraboo-Dells Terrace and Outwash Plain	ACRES: 20842.898	S	QUARE MILES: 2.567
DESCRIPTION:			
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CLIMATE CODE PERCENT 70 0 90 100	GEOLOGY BEDROCK TYPE DESCRIPTION Sandstone		
	AVERAGE DEPTH TO BEDROCK 570	BEDROCK DEPTH DESCRIPTION Greater than 70% o land surface	H of the area has bedrock within 5 feet of the
	GEOMORPHOLOGY		
	GEOMORPHOLOGY PROCESS TOPOGRAPHY Hillslope Erosion/Deposition and Glacial Meltwater De positidat ing		
	SURFACE Erosional Surface and Outwash Plain		
SOIL INFORMATION SOIL ASSOCIATIONS Dickenson-Plainfield-Gotham-Dakota-Boone		SOIL DESCRIPTION Well drained and excessively drained loamy and sandy soils with a sandy loam, loamy sand or loam surface over non-calcareous sand outwash or hillslope alluvium; some areas are over sandstone bedrock.	
	RAL TEXTURES y-Sandy	FAMILY TEXTURES COL-S	DRAINAGE CLASSES WD-ED
PARENT MATERIAL Outwash-Hillslope_Alluvium			
KOTAR'S HABITAT HABITAT 1 HABITAT 2 HAB	ITAT 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 Agricultural Land	ACRES 8334	PERCENT 40	
Bare Land Forested Wetland	377 2 624 3		
Grassland	4566 22 11 0		
High Intensity Urban Area Low Intensity Urban Area	127 1		
Nonforested Wetland Open Water	456 35	2	2
Shrubland	23	()
Upland Broad-leaved Deciduous Upland Coniferous Forest	4590 794	4	22 4
Upland Mixed Deciduous/Conifer 907 4			
FINLEY'S PRESETTLEME.CODEPERCENTOO54OS25GG6UB2SC6GLS6	ENT VEGETATION INFORMATION DEFINITION Oak - Black, White, and Burr Oak Oak Openings - Bur, White, Black Oak Prairie Brush Swamp Conifers - White Cedar, Black Spruce, Tamarack, Hemlock Marsh and Sedge Meadow, Wet Prairie, lowland shrubs		
HYDROLOGY			
PERENNIAL INTERMITTENT STREAMS STREAMS 16 Miles 25 Miles	OPEN MAI WATER ACR 40 Acres 2084	RSH DEPTH TO RES AQUIFER 10 Acres >50'	SURFACE DRAINAGE