NAME:	ACRES:		RE MILES:
Glacial Lake Wisconsin Sand Plain	96493.055	150.77	
DESCRIPTION:			
CLIMATE	GEOLOGY		
CODE PERCENT 67 41 68 24 70 36	BEDROCK TYPE DESCRIPTION Sandstone		
	AVERAGE DEPTH TO BEDROCK 10000	BEDROCK DEPTH DESCRIPTION Bedrock is between 100 f	eet and 50 feet of the land surface
	GEOMORPHOLOGY GEOMORPHOLOGY PROCESS Offshore Glacial Meltwater and Wind Deposition TOPOGRAPHY Nearly Level		
SOIL INFORMATION SOIL ASSOCIATIONS Friendship-Brems-Meehan-Plainfield	•	sandy soils with a sand surface over i	ooorly drained, and excessively drained on-calcareous sand offshore outwash
		sediment.	
S Sand	ERAL TEXTURES y		RAINAGE CLASSES IWD-SPD-ED
PARENT MATERIAL Offshore_Outwash			
KOTAR'S HABITAT HABITAT 1 HABITAT 2 HA	BITAT 3 HABITAT 4		sted in order of probability occurrence, a each having an occurrence of 10% or ater
HABITAT 1 HABITAT 2 HA WISCLAND LAND COVE	R	HABITAT 5 HABITAT 6 with grea	a each having an occurrence of 10% or ater
HABITAT 1 HABITAT 2 HA WISCLAND LAND COVE COVER TYPE CLASS Agricultural Land	R ACRES 19146	HABITAT 5 HABITAT 6 with great PERC 20	a each having an occurrence of 10% or ater
HABITAT 1 HABITAT 2 HA WISCLAND LAND COVE COVER TYPE CLASS Agricultural Land Bare Land	R ACRES 19146 1752 7332	HABITAT 5 HABITAT 6 with grea	a each having an occurrence of 10% or ater
HABITAT 1 HABITAT 2 HA WISCLAND LAND COVE COVER TYPE CLASS Agricultural Land Bare Land Forested Wetland Grassland	R ACRES 19146 1752 7332 19692	HABITAT 5 HABITAT 6 with gree PERC 20 2 8 20	a each having an occurrence of 10% or ater
HABITAT 1 HABITAT 2 HA WISCLAND LAND COVE COVER TYPE CLASS Agricultural Land Bare Land Forested Wetland Grassland High Intensity Urban Area	R ACRES 19146 1752 7332	HABITAT 5 HABITAT 6 with gree PERC 20 2 8	a each having an occurrence of 10% or ater
HABITAT 1 HABITAT 2 HA WISCLAND LAND COVE COVER TYPE CLASS Agricultural Land Bare Land Forested Wetland Grassland High Intensity Urban Area Low Intensity Urban Area Nonforested Wetland	R ACRES 19146 1752 7332 19692 572 485 10808	HABITAT 5 HABITAT 6 with gree PERC 20 2 8 20 1 1 1 1	a each having an occurrence of 10% or ater
HABITAT 1 HABITAT 2 HA WISCLAND LAND COVE COVER TYPE CLASS Agricultural Land Bare Land Forested Wetland Grassland High Intensity Urban Area Low Intensity Urban Area Nonforested Wetland Open Water Shrubland	R ACRES 19146 1752 7332 19692 572 485	HABITAT 5 HABITAT 6 with gree PERC 20 2 8 20 1 1	a each having an occurrence of 10% or ater
HABITAT 1 HABITAT 2 HA WISCLAND LAND COVE COVER TYPE CLASS Agricultural Land Bare Land Forested Wetland Grassland High Intensity Urban Area Low Intensity Urban Area Nonforested Wetland Open Water Shrubland Upland Broad-leaved Deciduous	R ACRES 19146 1752 7332 19692 572 485 10808 301 2395 12600	HABITAT 5 HABITAT 6 with gree PERC 20 2 8 20 1 1 1 1 1 0 2 13	a each having an occurrence of 10% or ater
HABITAT 1 HABITAT 2 HA WISCLAND LAND COVE COVER TYPE CLASS Agricultural Land Bare Land Forested Wetland Grassland High Intensity Urban Area Low Intensity Urban Area Low Intensity Urban Area Nonforested Wetland Open Water Shrubland Upland Broad-leaved Deciduous Upland Coniferous Forest	R ACRES 19146 1752 7332 19692 572 485 10808 301 2395	HABITAT 5 HABITAT 6 with gree PERC 20 2 8 20 1 1 1 1 1 0 2	a each having an occurrence of 10% or ater
HABITAT 1 HABITAT 2 HA WISCLAND LAND COVE COVER TYPE CLASS Agricultural Land Bare Land Forested Wetland Grassland High Intensity Urban Area Low Intensity Urban Area Nonforested Wetland Open Water Shrubland Upland Broad-leaved Deciduous Upland Coniferous Forest Upland Mixed Deciduous/Conifer FINLEY'S PRESETTLEMI	R ACRES 19146 1752 7332 19692 572 485 10808 301 2395 12600 7118 14296 ENT VEGETATIO	HABITAT 5 HABITAT 6 with gree PERC 20 2 8 20 1 1 1 1 1 0 2 13 7 15	a each having an occurrence of 10% or ater
HABITAT 1 HABITAT 2 HA WISCLAND LAND COVE COVER TYPE CLASS Agricultural Land Bare Land Forested Wetland Grassland High Intensity Urban Area Low Intensity Urban Area Nonforested Wetland Open Water Shrubland Upland Broad-leaved Deciduous Upland Broad-leaved Deciduous Upland Mixed Deciduous/Conifer FINLEY'S PRESETTLEMI CODE PERCENT Hydrographic 0	R ACRES 19146 1752 7332 19692 572 485 10808 301 2395 12600 7118 14296 ENT VEGETATIO DEFINITION Water	HABITAT 5 HABITAT 6 with great PERC 20 2 8 20 1 1 1 1 1 1 1 1 1 1 1 1 1 5 N INFORMATION	a each having an occurrence of 10% or ater
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HABITAT 1 HABITAT 2 HA WISCLAND LAND COVE COVER TYPE CLASS Agricultural Land Bare Land Forested Wetland Grassland High Intensity Urban Area Low Intensity Urban Area Low Intensity Urban Area Low Intensity Urban Area Nonforested Wetland Open Water Shrubland Upland Broad-leaved Deciduous Upland Coniferous Forest Upland Mixed Deciduous/Conifer FINLEY'S PRESETTLEMI CODE PERCENT Hydrographic 0 PJ/OX 46 OO 8 OS 2	R ACRES 19146 1752 7332 19692 572 485 10808 301 2395 12600 7118 14296 ENT VEGETATIO DEFINITION Water Jack Pine, Scrub Oak an Oak - Black, White, and Oak Openings - Bur, Wr	HABITAT 5 HABITAT 6 with gree PERC 20 2 8 20 1 1 1 1 1 1 0 2 13 7 15 N INFORMATION d Barrens Burr Oak	a each having an occurrence of 10% or ater
HABITAT 1 HABITAT 2 HA WISCLAND LAND COVE COVER TYPE CLASS Agricultural Land Bare Land Forested Wetland Grassland High Intensity Urban Area Low Intensity Urban Area Low Intensity Urban Area Nonforested Wetland Open Water Shrubland Upland Broad-leaved Deciduous Upland Mixed Deciduous/Conifer FINLEY'S PRESETTLEMI CODE PERCENT Hydrographic 0 PJ/OX 46 OO 8 OS 2 GG 0	R ACRES 19146 1752 7332 19692 572 485 10808 301 2395 12600 7118 14296 ENT VEGETATIO DEFINITION Water Jack Pine, Scrub Oak an Oak - Black, White, and Oak Openings - Bur, Wh Prairie	HABITAT 5 HABITAT 6 with gree PERC 20 2 8 20 1 1 1 1 1 0 2 13 7 15 N INFORMATION d Barrens Burr Oak ite, Black Oak	a each having an occurrence of 10% or ater
HABITAT 1 HABITAT 2 HA WISCLAND LAND COVEL COVER TYPE CLASS Agricultural Land Bare Land Forested Wetland Grassland High Intensity Urban Area Low Intensity Urban Area Low Intensity Urban Area Nonforested Wetland Open Water Shrubland Upland Broad-leaved Deciduous Upland Broad-leaved Deciduous Upland Coniferous Forest Upland Mixed Deciduous/Conifer FINLEY'S PRESETTLEMI CODE PERCENT Hydrographic 0 PJ/OX 46 OO 8 OS 2 GG 0 SC 23	R ACRES 19146 1752 7332 19692 572 485 10808 301 2395 12600 7118 14296 ENT VEGETATIO DEFINITION Water Jack Pine, Scrub Oak an Oak - Black, White, and Oak Openings - Bur, Wh Prairie Swamp Conifers - White	HABITAT 5 HABITAT 6 with gree PERC 20 2 8 20 1 1 1 1 1 1 0 2 13 7 15 N INFORMATION d Barrens Burr Oak	a each having an occurrence of 10% or ater
HABITAT 1 HABITAT 2 HA WISCLAND LAND COVEL COVER TYPE CLASS Agricultural Land Bare Land Forested Wetland Grassland High Intensity Urban Area Low Intensity Urban Area Nonforested Wetland Open Water Shrubland Upland Broad-leaved Deciduous Upland Broad-leaved Deciduous Upland Mixed Deciduous/Conifer FINLEY'S PRESETTLEMI CODE PERCENT Hydrographic 0 PJ/OX 46 OO 8 OS 2 GG 0 SC 23	R ACRES 19146 1752 7332 19692 572 485 10808 301 2395 12600 7118 14296 ENT VEGETATIO DEFINITION Water Jack Pine, Scrub Oak an Oak - Black, White, and Oak Openings - Bur, Wh Prairie Swamp Conifers - White	HABITAT 5 HABITAT 6 with great PERC 20 2 8 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	a each having an occurrence of 10% or ater
HABITAT 1 HABITAT 2 HA WISCLAND LAND COVEL COVER TYPE CLASS Agricultural Land Bare Land Forested Wetland Grassland High Intensity Urban Area Low Intensity Urban Area Low Intensity Urban Area Nonforested Wetland Open Water Shrubland Upland Broad-leaved Deciduous Upland Broad-leaved Deciduous Upland Coniferous Forest Upland Mixed Deciduous/Conifer FINLEY'S PRESETTLEMI CODE PERCENT Hydrographic 0 PJ/OX 46 OO 8 OS 2 GG 0 SC 23	R ACRES 19146 1752 7332 19692 572 485 10808 301 2395 12600 7118 14296 ENT VEGETATIO DEFINITION Water Jack Pine, Scrub Oak an Oak - Black, White, and Oak Openings - Bur, Wr Prairie Swamp Conifers - White Marsh and Sedge Meado	HABITAT 5 HABITAT 6 with great PERC 20 2 8 20 1 1 1 1 1 0 2 13 7 15 N INFORMATION d Barrens Burr Oak ite, Black Oak Cedar, Black Spruce, Tamarack, Hemlock w, Wet Prairie, lowland shrubs	a each having an occurrence of 10% or ater