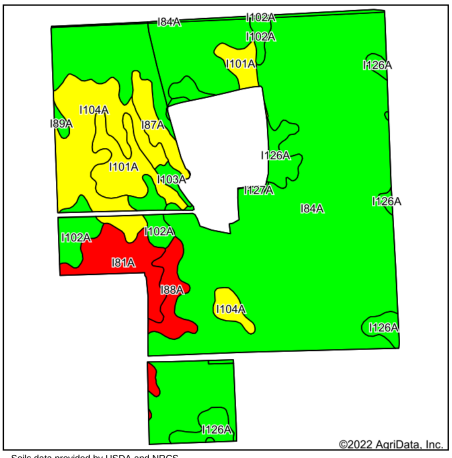
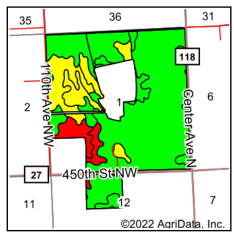
## Soils Map





State: Minnesota County: Marshall Location: 1-158N-44W Township: **East Park** Acres: 568.37 5/2/2022 Date:







Soils data provided by USDA and NRCS.

Area Symbol: MN089, Soil Area Version: 21

Area Symbol: MN135, Soil Area Version: 19							
Code	Soil Description	Acres	Percent of field	PI Legend	Non-Irr Class *c	Productivity Index	*n NCCPI Overall
184A	Percy loam, 0 to 1 percent slopes, very cobbly	384.95	67.7%		Ills	70	39
I104A	Strandquist loam, dense till, 0 to 1 percent slopes	52.39	9.2%		IIIw	66	38
I101A	Foxhome sandy loam, dense till, 0 to 2 percent slopes	27.45	4.8%		Ills	65	31
I126A	Nereson fine sandy loam, 0 to 2 percent slopes	26.51	4.7%		llc	82	37
181A	Northwood muck, dense till, 0 to 1 percent slopes	22.03	3.9%		VIw	10	28
I102A	Mavie fine sandy loam, dense till, 0 to 1 percent slopes	21.12	3.7%		IIIw	75	30
188A	Haug muck, 0 to 1 percent slopes	13.64	2.4%		VIw	15	28
187A	Pelan sandy loam, dense till, 0 to 2 percent slopes	10.41	1.8%		Ills	69	29
184A	Percy loam, 0 to 1 percent slopes, very cobbly	3.65	0.6%		IIIs	70	40
I103A	Kratka fine sandy loam, dense till, 0 to 1 percent slopes	2.83	0.5%		llw	77	35
189A	Nereson fine sandy loam, 0 to 2 percent slopes, very cobbly	1.63	0.3%		IIIs	82	36
I127A	Percy loam, 0 to 1 percent slopes	1.41	0.2%		llw	85	39
I102A	Mavie fine sandy loam, dense till, 0 to 1 percent slopes	0.35	0.1%		IIIw	75	30
	Weighted Average					66.6	*n 37.2

<sup>\*</sup>n: The aggregation method is "Weighted Average using all components"

<sup>\*</sup>c: Using Capabilities Class Dominant Condition Aggregation Method Soils data provided by USDA and NRCS.