Farmers National Company L-2500577 Clarke County, Iowa, 76 AC +/-69 West Lake Clarke County Recreation Complex TOWNLINE RD Wildlife Area Clarke Community Junior Senior High School KANSAS ST E AYERS ST WCLAYST KANSAS ST West Lake Park Osceola East Lake Park 34 34 OLD US HWY 34 Maple Hill Cemetery IVY ST 34 34 Osceola Municipal Golf Course IDAHO ST 69 GARST ST GARDEN ST GARDEN ST H45 ELK ST H45 FREEDOM ST 69

ELM ST

H45



H45

2000 4000 60008000ft

L-2500577





Boundary

L-2500577

Clarke County, Iowa, 76 AC +/-





| Boundary 75.77 ac

SOIL CODE	SOIL DESCRIPTION	ACRES	%	CSR2	СРІ	NCCPI	CAP
822D2	Lamoni clay loam, 9 to 14 percent slopes, moderately eroded	19.69	25.99	11.0	0	63	4e
23C2	Arispe silty clay loam, 5 to 9 percent slopes, moderately eroded	13.14	17.34	62.0	0	76	3e
222C2	Clarinda silty clay loam, 5 to 9 percent slopes, moderately eroded	12.61	16.64	28.0	0	52	4w
87B	Zook-Colo silty clay loams, 0 to 5 percent slopes, occasionally flooded	11.18	14.76	71.0	0	74	2w
364B	Grundy silty clay loam, 2 to 5 percent slopes	6.44	8.5	72.0	0	80	2e
24E2	Shelby clay loam, 14 to 18 percent slopes, moderately eroded	5.09	6.72	40.0	0	67	4e
24D2	Shelby clay loam, 9 to 14 percent slopes, moderately eroded	3.73	4.92	48.0	0	75	3e
S273C	Olmitz loam, heavy till, 5 to 9 percent slopes	2.77	3.66	77.0	0	85	3e
822C2	Lamoni clay loam, 5 to 9 percent slopes, eroded	0.99	1.31	31.0	0	58	3e
362	Haig silt loam, 0 to 2 percent slopes	0.13	0.17	83.0	0	75	2w
TOTALS		75.77(*)	100%	43.28	-	68.11	3.26

^(*) Total acres may differ in the second decimal compared to the sum of each acreage soil. This is due to a round error because we only show the acres of each soil with two decimal.

Capability Legend

Increased Limitations and Hazards

Decreased Adaptability and Freedom of Choice Users

Land, Capability								
	1	2	3	4	5	6	7	8
'Wild Life'	•	•	•	•	•	•	•	•
Forestry	•	•	•	•	•	•	•	
Limited	•	•	•	•	•	•	•	
Moderate	•	•	•	•	•	•		
Intense	•	•	•	•	•			
Limited	•	•	•	•				
Moderate	•	•	•					
Intense	•	•						
Very Intense	•							

Grazing Cultivation

- (c) climatic limitations (e) susceptibility to erosion
- $\left(s\right)$ soil limitations within the rooting zone $\left(w\right)$ excess of water

