Farmers National Company L-2500576 Worth County, Iowa, 135.41 AC +/-415TH ST MAIN ST Joice 400TH ST 400TH ST 400TH ST 400TH ST 400TH ST WHEELERWOOD RD S14 S18 390TH ST 390TH ST 390TH ST Winan's Creek Wildlife Management Area 385TH ST Worth County Waterfowl Production Area 380TH ST 380TH ST 375TH ST **S14** S18 370TH ST 370TH ST 365TH ST 514 EVERGREEN TS H1098 9 9 STA 360TH ST 360TH ST Hanlontown WHEELERWOOD RD 355TH ST 355TH ST S14 S18 9 9 9 Willow Creek Wildlife Management Area



340TH ST

15000

20000ft

Fertile Sand Plant

342ND ST

10000

Fertile

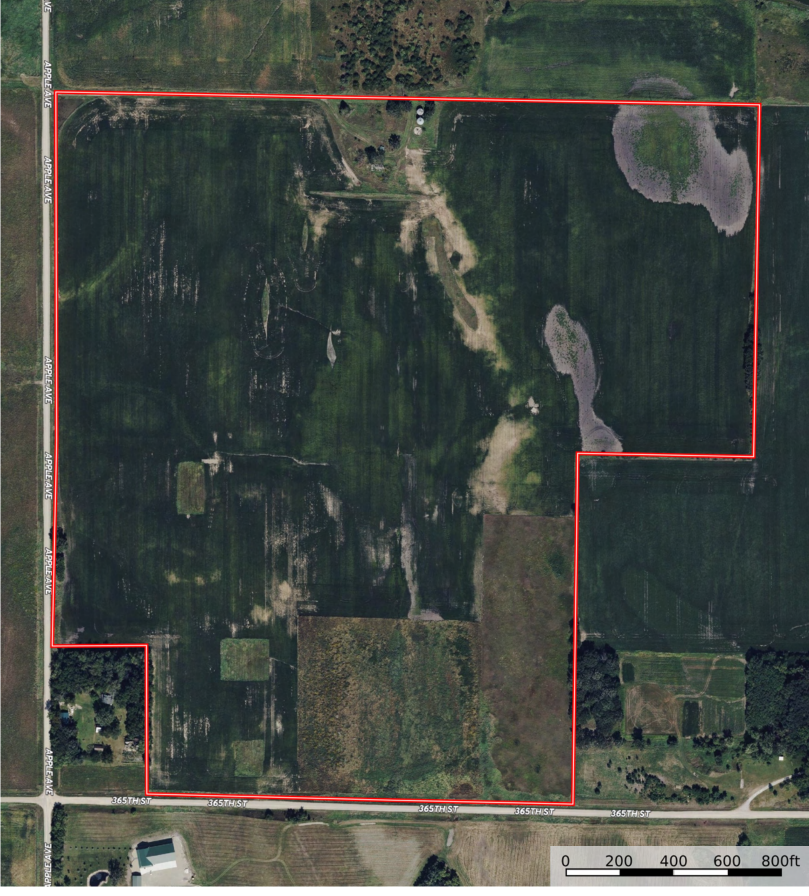
5000

340TH ST

L-2500576

Worth County, Iowa, 135.41 AC +/-







Boundary

PPLE AVE

55

1236C2

1236B

107

365TH S1

1236B

1236C2

329

1236C2

329

365TH ST

Worth County, Iowa, 135.41 AC +/-



55

174B

740D2

410

365TH|ST

200

740F2

1177C

621

27B

365TH ST

521B

95

236E2



400

600

800ft

| Boundary 128.52 ac

SOIL CODE	SOIL DESCRIPTION	ACRES	%	CSR2	CPI	NCCPI	CAP
1236C2	Angus loam, 5 to 9 percent slopes, moderately eroded	22.32	17.37	78.0	0	80	3e
1236B	Angus loam, 2 to 6 percent slopes	21.91	17.05	85.0	0	83	2e
107	Webster clay loam, 0 to 2 percent slopes	15.26	11.87	86.0	0	83	2w
621	Houghton muck, 0 to 1 percent slopes	11.24	8.75	19.0	0	86	3w
329	Webster-Nicollet complex, 0 to 3 percent slopes	10.67	8.3	87.0	0	82	2w
95	Harps clay loam, 0 to 2 percent slopes	10.35	8.05	72.0	0	82	2w
6	Okoboji silty clay loam, 0 to 1 percent slopes	8.76	6.82	59.0	0	76	3w
1177C	Saude loam, 5 to 9 percent slopes	5.26	4.09	50.0	0	77	3e
27B	Terril loam, 2 to 6 percent slopes	4.7	3.66	87.0	0	91	2e
55	Nicollet clay loam, 1 to 3 percent slopes	3.89	3.03	89.0	0	81	1
740F2	Hawick sandy loam, 14 to 30 percent slopes, moderately eroded	3.39	2.64	9.0	0	20	7e
521B	Klossner muck, 1 to 4 percent slopes	2.7	2.1	48.0	77	89	3w
740D2	Hawick sandy loam, 9 to 14 percent slopes, moderately eroded	2.43	1.89	9.0	0	29	4e
174B	Bolan loam, 2 to 5 percent slopes	2.17	1.69	63.0	0	80	2s
41C	Sparta loamy sand, 5 to 9 percent slopes	1.59	1.24	37.0	0	60	4s
236E2	Lester loam, 10 to 22 percent slopes, moderately eroded	1.24	0.96	37.0	0	64	6e
583	Minnetonka silty clay loam, 1 to 3 percent slopes	0.51	0.4	79.0	0	67	2w
236D2	Lester loam, 10 to 16 percent slopes, moderately eroded	0.13	0.1	49.0	0	73	4e
TOTALS		128.5 2(*)	100%	68.53	1.62	78.93	2.6

^(*) 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

