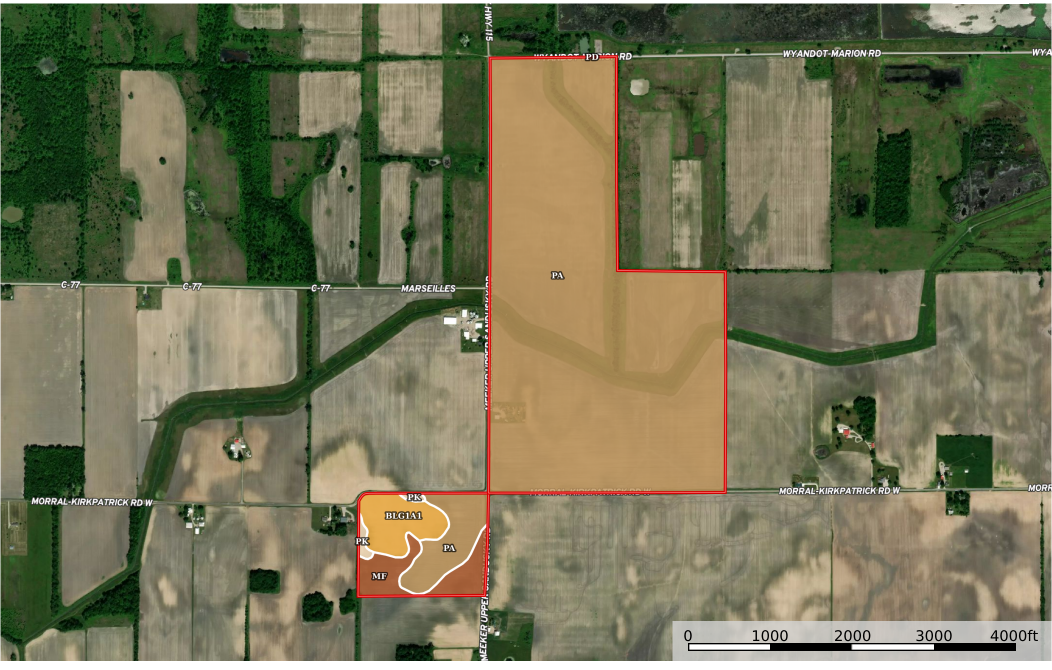
## **Meeker Upper Sandusky**

Marion County, Ohio, 314.977 AC +/-







# All Polygons 315.88 ac

SOIL CODE	SOIL DESCRIPTION	ACRES	%	СРІ	NCCPI	CAP
Pa	Paulding clay 2		90.7	0	56	3w
Mf	Milford silty clay loam, 0 to 2 percent slopes	14.05	4.45	0	86	2w
Blg1A1	Blount silt loam, ground moraine, 0 to 2 percent slopes		4.3	0	69	2w
Pk	Pewamo silty clay loam, 0 to 1 percent slopes		0.54	0	76	2w
Pd	Paulding clay		0.0	0	57	3w
TOTALS		315.8 8(*)	100%	1	58.0	2.91

(\*) 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.

### Boundary 270.9 ac

SOIL CODE	SOIL DESCRIPTION	ACRES	%	СРІ	NCCPI	CAP
Pa	Paulding clay	270.8 9	100.0	0	56	3w
Pd	Paulding clay	0.01	0.0	0	57	3w
TOTALS		270.9( *)	100%	-	56.0	3.0

(\*) 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.

#### Boundary 44.98 ac

SOIL CODE	SOIL DESCRIPTION	ACRES	%	CPI	NCCPI	CAP
Pa	Paulding clay	15.62	34.73	0	56	3w
Mf	Milford silty clay loam, 0 to 2 percent slopes	14.05	31.24	0	86	2w
Blg1A1	Blount silt loam, ground moraine, 0 to 2 percent slopes	13.59	30.21	0	69	2w
Pk	Pk Pewamo silty clay loam, 0 to 1 percent slopes		3.82	0	76	2w
TOTALS		44.98( *)	100%	-	70.06	2.35

(\*) 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