





### | All Polygons 63.71 ac

SOIL CODE	SOIL DESCRIPTION	ACRES	%	СРІ	NCCPI	CAP
VtD	Vertel clay, 5 to 8 percent slopes		35.5	0	30	6e
NoB	Normangee clay loam, 1 to 3 percent slopes	19.91	31.25	0	50	3e
Fr	Frioton silty clay loam, occasionally flooded	19.42	30.48	0	67	2w
BoB	Bonham silt loam, 1 to 3 percent slopes		2.76	0	63	2e
TOTALS		63.71( *)	100%	-	48.44	3.73

(\*) 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 16.64 ac

SOIL CODE	SOIL DESCRIPTION	ACRES	%	CPI	NCCPI	CAP
Fr	Frioton silty clay loam, occasionally flooded	12.65	76.02	0	67	2w
VtD	Vertel clay, 5 to 8 percent slopes	3.72	22.36	0	30	6e
NoB	Normangee clay loam, 1 to 3 percent slopes	0.27	1.62	0	50	3e
TOTALS		16.64( *)	100%	-	58.45	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 47.07 ac

SOIL CODE	SOIL DESCRIPTION	ACRES	%	СРІ	NCCPI	CAP
NoB	Normangee clay loam, 1 to 3 percent slopes		41.73	0	50	3e
VtD	Vertel clay, 5 to 8 percent slopes	18.9	40.15	0	30	6e
Fr	Frioton silty clay loam, occasionally flooded	6.77	14.38	0	67	2w
BoB	Bonham silt loam, 1 to 3 percent slopes		3.74	0	63	2e
TOTALS		47.07( *)	100%	-	44.9	4.02

(\*) 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