



| All Polygons 640.22 ac

SOIL CODE	SOIL DESCRIPTION	ACRES	%	CPI	NCCPI	CAP
НаВ	Hand-Bonilla loams, 3 to 6 percent slopes	242.1 5	37.82	80	55	2e
Du	Durrstein silt loam	106.9 4	16.7	8	10	6s
DeA	Delmont loam, 0 to 2 percent slopes	97.19	15.18	42	33	4s
HbC	Hand-Ethan loams, 6 to 9 percent slopes	76.4	11.93	56	52	3e
DtA	Dudley-Tetonka silt loams	50.17	7.84	44	19	4s
Те	Tetonka-Hoven silt loams	26.69	4.17	48	9	4w
HoB	Houdek-Prosper loams, 1 to 6 percent slopes	12.67	1.98	85	66	2e
Вх	Bon loam, channeled, 0 to 2 percent slopes, frequently flooded	10.21	1.59	35	36	6w
EnA	Enet loam, 0 to 2 percent slopes	7.26	1.13	60	46	3s
DfB	Delmont-Talmo complex, 2 to 6 percent slopes	5.08	0.79	37	28	4e
HeB	Houdek-Ethan loams, 2 to 6 percent slopes	2.69	0.42	71	64	2e
BfD	Ethan-Betts loams, 9 to 15 percent slopes	2.25	0.35	31	58	6e
НоА	Houdek-Prosper loams, 0 to 2 percent slopes	0.37	0.06	88	67	2c
DaB	Davis loam, 2 to 9 percent slopes	0.15	0.02	87	55	2e
TOTALS		640.2 2(*)	100%	53.79	38.7	3.44

^(*) 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 160.35 ac

SOIL CODE	SOIL DESCRIPTION	ACRES	%	CPI	NCCPI	CAP
HaB	Hand-Bonilla loams, 3 to 6 percent slopes		60.06	80	55	2e
DtA	Dudley-Tetonka silt loams	33.64	20.98	44	19	4s
Te	Tetonka-Hoven silt loams	26.69	16.64	48	9	4w
HbC	Hand-Ethan loams, 6 to 9 percent slopes	3.72	2.32	56	52	3e
TOTALS		160.3 5(*)	100%	66.56	39.72	2.78

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| Boundary 160.42 ac

SOIL CODE	SOIL DESCRIPTION	ACRES	%	СРІ	NCCPI	CAP
HaB	Hand-Bonilla loams, 3 to 6 percent slopes	98.43	61.35	80	55	2e
DeA	Delmont loam, 0 to 2 percent slopes	25.01	15.59	42	33	4s
DtA	Dudley-Tetonka silt loams	16.36	10.2	44	19	4s
HoB	Houdek-Prosper loams, 1 to 6 percent slopes	12.67	7.9	85	66	2e

HbC	Hand-Ethan loams, 6 to 9 percent slopes	5.75	3.58	56	52	3e
BfD	Ethan-Betts loams, 9 to 15 percent slopes	1.88	1.17	31	58	6e
Вх	Bon loam, channeled, 0 to 2 percent slopes, frequently flooded	0.32	0.2	35	36	6w
TOTALS		160.4 2(*)	100%	69.27	48.65	2.61

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| Boundary 160.26 ac

SOIL CODE	SOIL DESCRIPTION	ACRES	%	СРІ	NCCPI	CAP
Du	Durrstein silt loam	59.04	36.84	8	10	6s
HbC	Hand-Ethan loams, 6 to 9 percent slopes	47.48	29.63	56	52	3e
DeA	Delmont loam, 0 to 2 percent slopes	33.78	21.08	42	33	4s
EnA	Enet loam, 0 to 2 percent slopes	7.26	4.53	60	46	3s
Вх	Bon loam, channeled, 0 to 2 percent slopes, frequently flooded	5.87	3.66	35	36	6w
HeB	Houdek-Ethan loams, 2 to 6 percent slopes	2.69	1.68	71	64	2e
HaB	Hand-Bonilla loams, 3 to 6 percent slopes	2.47	1.54	80	55	2e
DfB	Delmont-Talmo complex, 2 to 6 percent slopes	0.93	0.58	37	28	4e
HoA	Houdek-Prosper loams, 0 to 2 percent slopes	0.37	0.23	88	67	2c
BfD	Ethan-Betts loams, 9 to 15 percent slopes	0.37	0.23	31	58	6e
TOTALS		160.2 6(*)	100%	35.3	31.82	4.4

^(*) 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 159.19 ac

SOIL CODE	SOIL DESCRIPTION	ACRES	%	СРІ	NCCPI	CAP
Du	Durrstein silt loam	47.9	30.09	8	10	6s
HaB	Hand-Bonilla loams, 3 to 6 percent slopes	44.95	28.24	80	55	2e
DeA	Delmont loam, 0 to 2 percent slopes	38.4	24.12	42	33	4s
HbC	Hand-Ethan loams, 6 to 9 percent slopes		12.22	56	52	3e
DfB	Delmont-Talmo complex, 2 to 6 percent slopes		2.61	37	28	4e
Вх	Bon loam, channeled, 0 to 2 percent slopes, frequently flooded		2.53	35	36	6w
DtA	Dudley-Tetonka silt loams	0.17	0.11	44	19	4s
DaB	Davis loam, 2 to 9 percent slopes	0.15	0.09	87	55	2e
TOTALS		159.1 9(*)	100%	43.95	34.57	3.96

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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