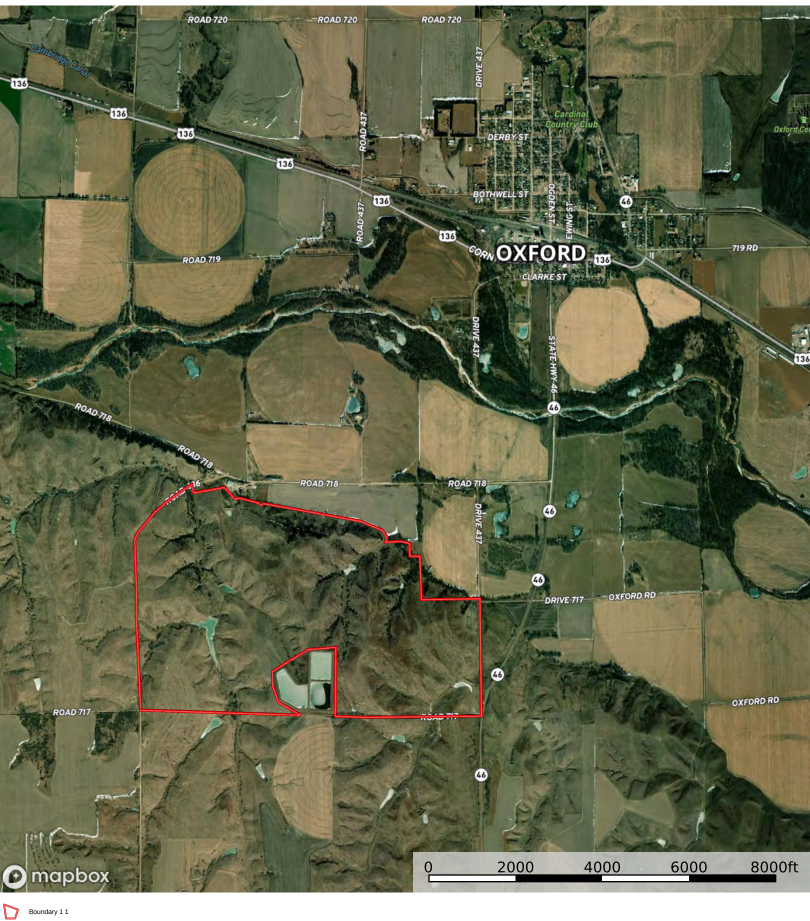
Furnas15

Nebraska, AC +/-







Furnas15 Nebraska, AC +/-ROAD 720 **ROAD 720** Cambridge Canal Cardinal Country Club Oxford Cer ROAD 437 DERBY ST 136 ELGIN ST COLORADO ST BOTHWELL ST WCORNWALLSA BRIGHT ST 719 RD ROAD 719 CLARKEST STATE HWY 46 (46) POAD 718 **ROAD 718** DRIVE 437 DRIVE 717 OXFORD RD OXFORD RD ROAD 717



Mapbox

6000

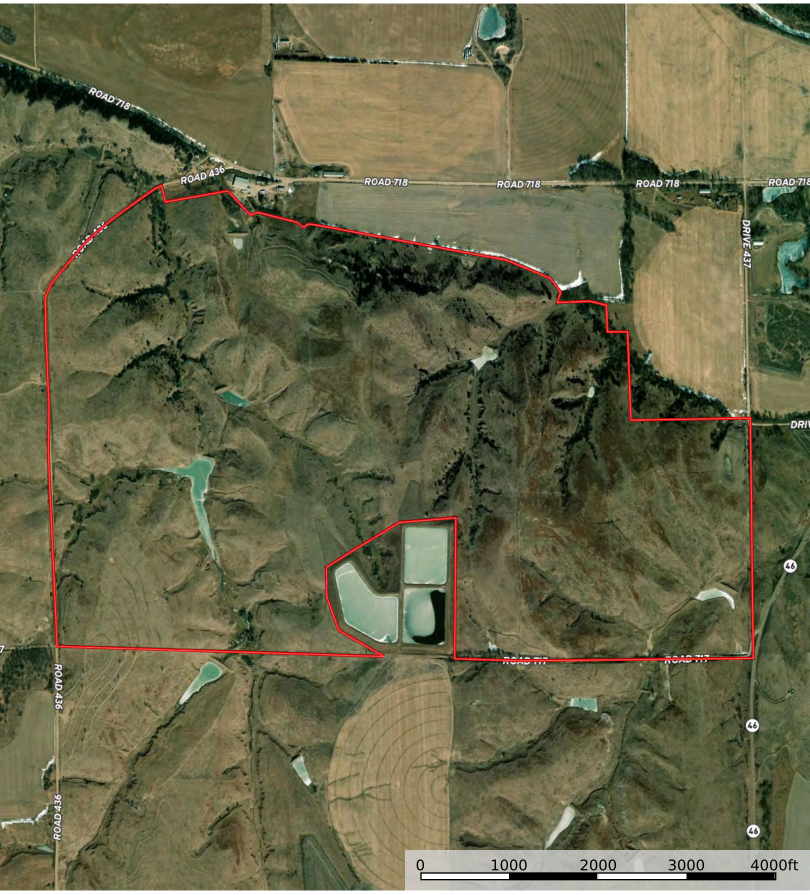
2000

4000

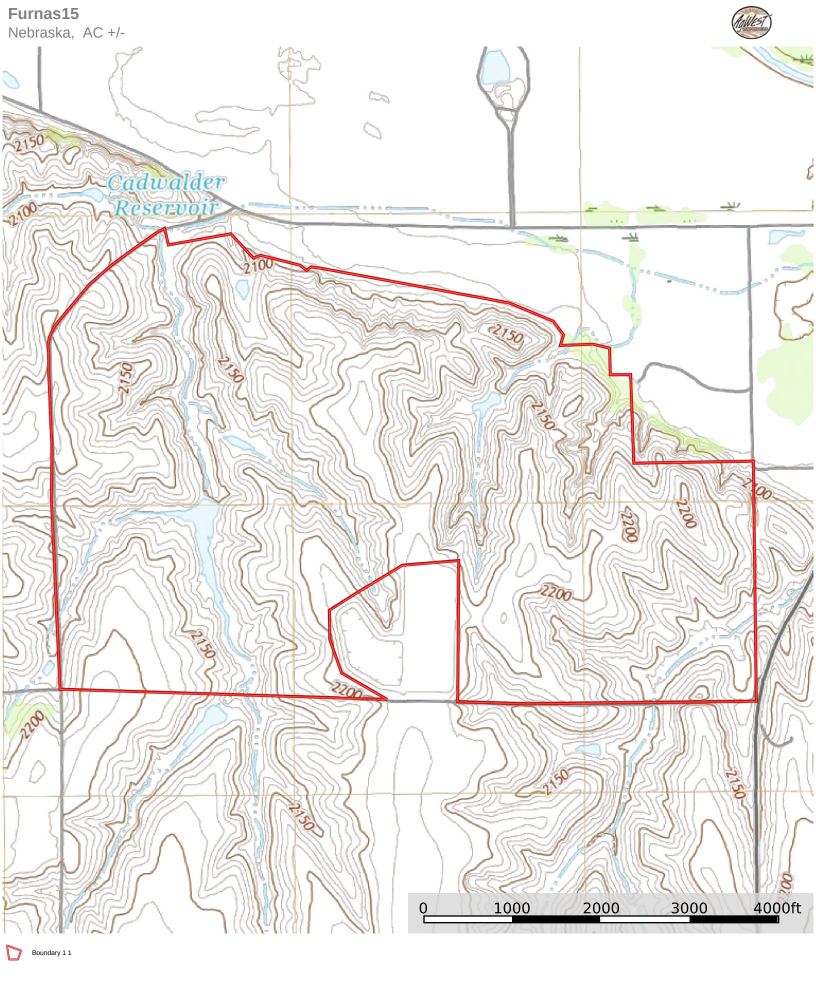
8000ft

Furnas15 Nebraska, AC +/-



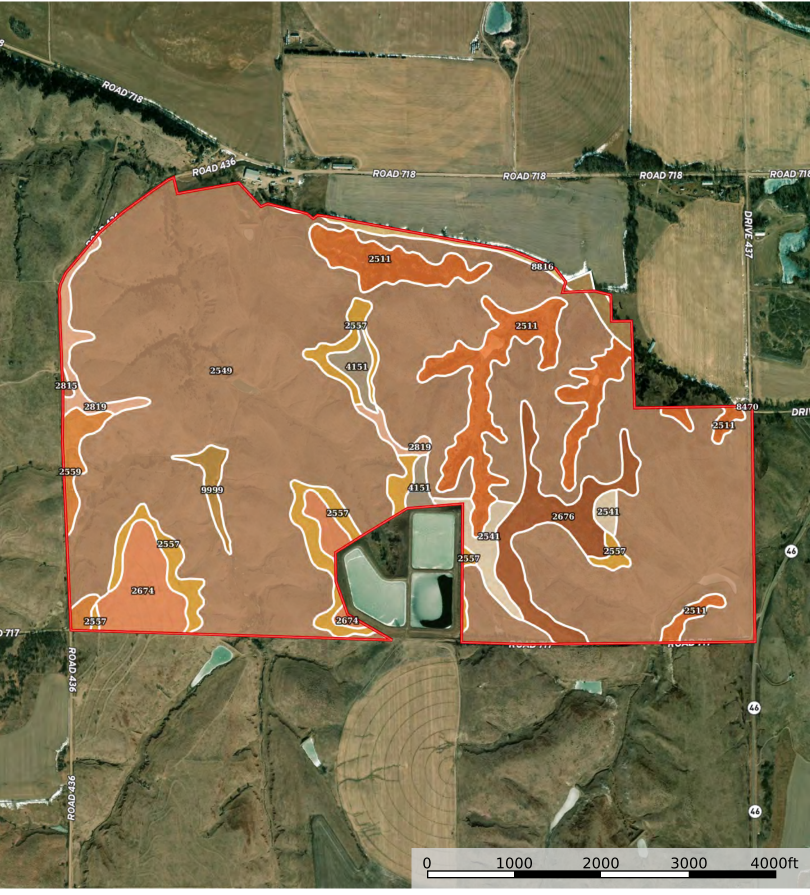






Furnas15 Nebraska, AC +/-







Boundary 1 1

| Boundary 745.46 ac

SOIL CODE	SOIL DESCRIPTION	ACRES	%	СРІ	NCCPI	CAP
2549	Coly-Nuckolls silt loams, 11 to 30 percent slopes	549.7 8	73.75	0	52	6e
2511	Campus-Canyon loams, 11 to 30 percent slopes	61.38	8.23	0	32	6e
2557	Coly-Uly silt loams, 3 to 11 percent slopes, eroded	31.19	4.18	0	65	4e
2676	Holdrege silt loam, 3 to 7 percent slopes, eroded, plains and breaks	26.63	3.57	0	68	3e
2674	Holdrege silt loam, 1 to 3 percent slopes, plains and breaks	24.37	3.27	0	76	2e
2819	Uly silt loam, 3 to 11 percent slopes	10.91	1.46	0	75	4e
2541	Coly silt loam, 11 to 17 percent slopes, eroded	10.55	1.42	0	53	6e
2559	Coly-Uly silt loams, 11 to 30 percent slopes	9.18	1.23	0	61	6e
4151	Holdrege-Coly silt loams, 1 to 3 percent slopes, eroded	7.43	1.0	0	65	2e
9999	Water	4.72	0.63	0	1	-
8816	Cozad silt loam, 1 to 3 percent slopes	4.37	0.59	0	70	2e
8815	Cozad silt loam, 0 to 1 percent slopes	4.25	0.57	0	60	2c
2815	Uly silt loam, 1 to 3 percent slopes	0.6	0.08	0	74	2e
8470	Gibbon silt loam, occasionally flooded	0.1	0.01	0	67	2w
TOTALS		745.4 6(*)	100%	-	52.69	5.56

^(*) 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 Very Intense

Grazing Cultivation

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