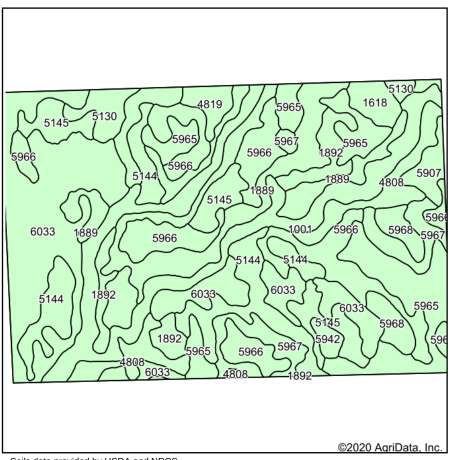
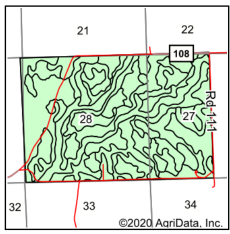
Soils Map





State: **Nebraska** County: **Morrill**

Location: 28-21N-49W

Township: North Camp Clarke

Acres: **966.25**Date: **12/23/2020**







Soils data provided by USDA and NRCS.

Code	Soil Description	Acres	Percent	Non-Irr	Irr	Range Production	SRPG	Corn	Dry	Sugar	Winter	*n NCCPI
Code	Soil Description	Acres	of field	Class *c	Class *c	(lbs/acre/yr)	SKPG	Irrigated	beans Irrigated	beets Irrigated	wheat	Soybeans
6033	Tassel-Busher loamy very fine sands, 3 to 30 percent slopes	195.88	20.3%	Vle		1450	23					20
5966	Jayem fine sandy loam, 3 to 6 percent slopes	117.91	12.2%	IVe	IIIe	1799	44	102	24	14	27	33
1001	Bankard fine sand, channeled, frequently flooded	102.51	10.6%	VIw		2605	17					5
5965	Jayem fine sandy loam, 0 to 3 percent slopes	97.49	10.1%	IIIe	lle	1789	45	106	28	18	32	34
1889	Valent fine sand, rolling	95.21	9.9%	Vle	IVe	1515	12					12
5144	Busher-Tassel loamy very fine sands, 9 to 20 percent slopes	79.53	8.2%	Vle		1285	24					23
4808	Valentine fine sand, rolling, 9 to 24 percent slopes, dry	71.21	7.4%	Vle		1810						11
5145	Busher-Tassel loamy very fine sand, 3 to 9 percent slopes	47.01	4.9%	IVe	IVe	1314	31	99	26	16	23	27
5967	Jayem fine sandy loam, 6 to 9 percent slopes	41.10	4.3%	IVe	IVe	1600	41	110	28	17	28	33
1892	Valent loamy fine sand, 3 to 9 percent slopes	33.47	3.5%	Vle		1500	18					13
5968	Jayem fine sandy loam, 9 to 20 percent slopes	21.69	2.2%	Vle		1600	35					29
5130	Busher very fine sandy loam, 1 to 6 percent slopes	18.07	1.9%	IIIe	IIIe	1584	48	119	32	20	35	35
5907	Alice-Dix complex, 6 to 20 percent slopes	14.55	1.5%	Vle		1374	32					30
1618	Keith loam, 1 to 3 percent slopes	13.35	1.4%	lle	lle	1727	63	134				55
4819	Valentine loamy fine sand, 3 to 9 percent slopes, dry	11.51	1.2%	Vle	IVe	2412		81				16
5942	Duroc loam, 0 to 1 percent slopes	5.76	0.6%	llc	lw	2450	57					60



*n: The aggregation method is "Weighted Average using all components" *c: Using Capabilities Class Dominant Condition Aggregation Method Soils data provided by USDA and NRCS.