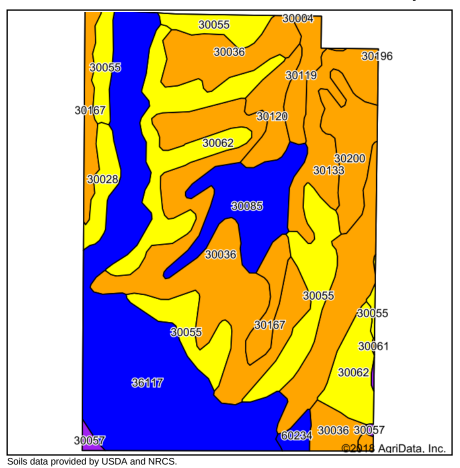
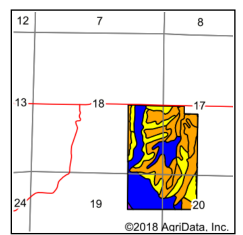
## **Soils Map**





State: Missouri
County: Harrison
Location: 17-64N-28W
Township: Jefferson

Acres: **236**Date: **6/1/2018** 





  Area {	Symbol: MO0	81. Sc	oil Area \	Version:	20										
Code	Soil Description		Percent of field	Non-Irr Class Legend	Non- Irr Class *c	Common bermudagrass	Caucasian bluestem	Warm season grasses	Alfalfa hay	Orchardgrass red clover	Tall fescue	NCCPI Overall	NCCPI Corn	NCCPI Small Grains	NCCPI Soybeans
36117	Nodaway silt loam, heavy till, 0 to 2 percent slopes, occasionally flooded	55.52	23.5%		llw							84	84	69	81
30036	Armstrong loam, 5 to 9 percent slopes	51.38	21.8%		IIIe	7	8	8	5	8	7	52	49	42	52
30055	Gara clay loam, 9 to 14 percent slopes, severely eroded	26.40	11.2%		IVe							44	44	26	32
30062	Gara loam, 9 to 14 percent slopes	24.80	10.5%		IVe							74	74	59	58
30085	Grundy silt loam, 2 to 5 percent slopes	14.78	6.3%		lle							69	69	49	63
36099	Zook-Colo silty clay loams, 1 to 3 percent slopes, frequently flooded	14.60	6.2%		IIIw	8		9		7	8	67	67	44	58



Weighted Average					2.4	2.2	2.7	1.4	2.6	2.4	64.7	64	49	58.6
30004	Adair clay loam, heavy till, 5 to 9 percent slopes, moderately eroded	0.09	0.0%	1116							60	60	32	44
30061	Gara loam, 5 to 9 percent slopes	0.50	0.2%	III		8	8	7	7	7	79	79	63	65
30057	Gara loam, 14 to 18 percent slopes	0.90	0.4%	VI							68	68	55	51
60234	Weller silt loam, 2 to 5 percent slopes	1.66	0.7%	II		8	8	5	8	7	77	77	59	65
30028	Armstrong clay loam, 5 to 9 percent slopes, severely eroded	4.30	1.8%	IV							38	38	18	30
30119	Lagonda silty clay loam, 2 to 5 percent slopes, eroded	4.80	2.0%	1116		8	8	5	8	7	48	47	37	48
30120	Lagonda silty clay loam, 5 to 9 percent slopes, eroded	5.98	2.5%	1110		8		5	8	7	58	58	38	54
30167	Pershing silt loam, 2 to 5 percent slopes	8.49	3.6%	III							73	73	45	61
30200	Shelby loam, 9 to 14 percent slopes	9.43	4.0%	III							68	68	56	62
30133	Lamoni clay loam, 5 to 9 percent slopes, moderately eroded	12.37	5.2%	1116							57	57	39	50

<sup>\*</sup>c: Using Capabilities Class Dominant Condition Aggregation Method

Soils data provided by USDA and NRCS.