Soils Map

30

161

615

31

*n

*n

*n NCC



	Description		of field	Class Legend	Irr Class *c	hay Tons	bluestem Tons	bermudagrass Tons	red clover Tons	fescue AUM	fescue Tons	season grasses Tons	NCCPI Overall	NCCPI Corn	Soybea
36031	Nodaway silt loam, 0 to 2 percent slopes, frequently flooded	65.72	40.2%		IIIw			7	9	8	8	10	62	61	
36116	Zook silty clay loam, heavy till, 0 to 2 percent slopes, occasionally flooded	39.06	23.9%		llw								74	74	
36046	Wabash silty clay, 0 to 2 percent slopes, occasionally flooded	28.60	17.5%		IIIw								60	60	
30120	Lagonda silty clay loam, 5 to 9 percent slopes, eroded	25.41	15.6%		llle	5	8	7	8	7	7	8	70	69	
10120	Sharpsburg silt loam, 2 to 5 percent slopes	4.40	2.7%		IIIs								72	72	
30085	Grundy silt loam, 2 to 5 percent slopes	0.09	0.1%		lle								74	74	
Weighted Average				2.76	0.8	1.2	3.9	4.9	4.3	4.3	5.3	*n 66	*n 65.5	*n	

*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.