Soils Map





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Area Sy	mbol: IA181, Soil Area Version: 26							
Code	Soil Description	Acres	Percent of field	CSR2 Legend	Non-Irr Class *c	CSR2**	CSR	*n NCCPI Overall
185D2	Bauer silt loam, 9 to 14 percent slopes, moderately eroded	53.11	24.7%		Vle	15	20	45
54	Zook silty clay loam, 0 to 2 percent slopes, occasionally flooded	52.38	24.3%		llw	67	70	63
370C2	Sharpsburg silty clay loam, 5 to 9 percent slopes, eroded	27.13	12.6%		llle	80	67	84
370D2	Sharpsburg silty clay loam, 9 to 14 percent slopes, eroded	23.40	10.9%	<u>.</u>	Ille	54	57	80
76C2	Ladoga silt loam, dissected till plain, 5 to 9 percent slopes, eroded	13.54	6.3%		Ille	75	65	78
1313F	Munterville silt loam, 18 to 35 percent slopes	8.87	4.1%		VIIe	5	5	19
993E2	Armstrong-Gara loams, 14 to 18 percent slopes, moderately eroded	7.95	3.7%		Vle	17	5	63
Y428B	Ely silty clay loam, dissected till plain, 2 to 5 percent slopes	6.56	3.0%		lle	88		95
822D2	Lamoni silty clay loam, 9 to 14 percent slopes, eroded	5.51	2.6%		IVe	10	15	60
185E2	Bauer silt loam, 14 to 18 percent slopes, moderately eroded	4.41	2.0%		VIIe	8	10	43
1820	Dockery-Quiver silt loams, 0 to 2 percent slopes, occasionally flooded	3.49	1.6%		llw	87		94
370B	Sharpsburg silty clay loam, 2 to 5 percent slopes	2.14	1.0%		lle	91	87	93
451D2	Caleb loam, 9 to 14 percent slopes, moderately eroded	1.80	0.8%		IVe	47	38	80
76D2	Ladoga silt loam, 9 to 14 percent slopes, eroded	1.70	0.8%		llle	49	55	75
W	Water	1.27	0.6%			0	0	

Soils data provided by USDA and NRCS.



Code	Soil Description	Acres	Percent of field	CSR2 Legend	Non-Irr Class *c	CSR2**	CSR	*n NCCPI Overall
Y93D2	Shelby-Adair clay loams, dissected till plain, 9 to 14 percent slopes, eroded	0.99	0.5%		llle	35		69
Y179E2	Gara loam, dissected till plain, 14 to 18 percent slopes, eroded	0.53	0.2%		Vle	32		72
T370C2	Sharpsburg silty clay loam, terrace, 5 to 9 percent slopes, eroded	0.51	0.2%		Ille	79	67	84
Weighted Average						48.1	*-	*n 63.4

**IA has updated the CSR values for each county to CSR2.

*- CSR weighted average cannot be calculated on the current soils data, use prior data version for csr values.

*n: The aggregation method is "Weighted Average using all components"

*c: Using Capabilities Class Dominant Condition Aggregation Method

*- Non Irr Class weighted average cannot be calculated on the current soils data due to missing data.