Soils MapBoundary Lines Are Approximate 993D2 179F 13B 223D2 179E2 131B W 993D2 179F2 731C2 179D2 131C 223C2 364B 223C2 179D2 362 731C2 179E2

223C2

179D2

State: lowa
County: Monroe
Location: 20-72N-19W
Township: Wayne

Acres: 54

Date: 3/11/2024

♯ Hawkeye Farm Mgmt & Real Estate







Soils data provided by USDA and NRCS.

364B 131C

Area Sy	/mbol: IA135, Soil Area Version: 31								
Code	Soil Description	Acres	Percent of field	CSR2 Legend	Non-Irr Class *c	CSR2**	CSR	*n NCCPI Corn	*n NCCPI Soybeans
179E2	Gara loam, 14 to 18 percent slopes, moderately eroded	11.40	21.1%		Vle	35	33	68	51
223C2	Rinda silty clay loam, 5 to 9 percent slopes, moderately eroded	7.49	13.9%		IVw	45	22	60	46
179D2	Gara loam, 9 to 14 percent slopes, moderately eroded	6.53	12.1%		IVe	43	43	70	53
364B	Grundy silty clay loam, 2 to 5 percent slopes	5.61	10.4%		lle	72	75	79	68
362	Haig silty clay loam, 0 to 2 percent slopes	4.40	8.1%		llw	83	70	73	63
731C2	Pershing silty clay loam, 5 to 9 percent slopes, moderately eroded	4.03	7.5%		IIIe	62	45	68	56
131B	Pershing silt loam, 2 to 5 percent slopes	3.34	6.2%		IIIe	70	67	74	59
13B	Olmitz-Colo-Vesser complex, 2 to 5 percent slopes	3.13	5.8%		llw	82	60	70	71
993D2	Gara-Armstrong loams, 9 to 14 percent slopes, moderately eroded	2.84	5.3%		IVe	35	20	66	48
223D2	Rinda silty clay loam, 9 to 14 percent slopes, moderately eroded	2.32	4.3%		IVe	19	9	57	43
179F	Gara loam, 18 to 25 percent slopes	1.18	2.2%		Vle	19	15	55	41
131C	Pershing silt loam, 5 to 9 percent slopes	1.17	2.2%		IIIe	65	49	72	58
179F2	Gara loam, 18 to 24 percent slopes, moderately eroded	0.46	0.9%		Vle	12	13	54	36
W	Water	0.10	0.2%			0	0		
Weighted Average					*-	51.4	42.6	*n 68.1	*n 54.5

<mark>920</mark>24 AgriData, Inc.



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

- *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.