

MAP UNIT	RECORD NUMBER	SERIES NAME	SURFACE TEXTURE PHASE	SLOPE PERCENT		T	K	LOW LS	HIGH LS	HIGHLY ERODIBLE RATING
				Low	High					
2C	MO0094	HIGGINSVILLE	SIL	5	9	5	0.37	0.7	1.5	HEL
5B	IA0020	MACKSBURG	SIL	2	5	5	0.32	0.26	0.81	PHEL
6B	IA0033	SHARPSBURG	SICL	2	5	5	0.32	0.25	0.76	PHEL
7B	MO0010	DEEPWATER	SIL	2	5	5	0.32	0.27	0.85	PHEL
7C	MO0010	DEEPWATER	SIL	5	9	5	0.32	0.85	1.9	HEL
9D	MO0074	SNEAD	SICL	5	14	3	0.37	0.72	3	HEL
10D	MO0075	SNEAD		9	14	3	0.32	1.6	3	HEL
		ROCK OUTCROP		9	14					HEL
10F	MO0075	SNEAD		14	30	3	0.32	3	11	HEL
		ROCK OUTCROP		14	30					HEL
11C	MO0070	GREENTON	SICL	5	9	3	0.37	0.76	1.7	HEL
13B	MO0021	SAMPSEL	SICL	2	5	3	0.37	0.26	0.8	PHEL
13C	MO0021	SAMPSEL	SICL	5	9	3	0.37	0.8	1.8	HEL
14B	MO0030	BARCO	L	2	5	4	0.32	0.27	0.85	PHEL
17B	MO0067	POLO	SIL	2	5	5	.32	0.27	0.85	PHEL
17C	MO0067	POLO	SIL	5	9	5	0.32	0.85	1.9	HEL
18B	OK0015	SUMMIT	SICL	2	5	5	0.37	0.28	0.92	PHEL
18C	OK0015	SUMMIT	SICL	5	9	5	0.37	0.92	2.1	HEL
19B	IA0035	WELLER	SIL	2	5	3	0.43	0.24	0.72	PHEL
19C2	IA0035	WELLER	SIL	5	9	3	0.43	0.72	1.6	HEL
22C	K50089	OSKA	SICL	5	9	3	0.37	0.86	1.9	HEL
28D	OK0108	COWETA	L	5	14	2	0.37	0.77	3.1	HEL
29D	MO0008	NORRIS	SICL	5	14	2	0.24	0.71	3	HEL
32	MO0066	FREEBURG	SIL	0	2	5	0.37	0.1	0.25	NHEL
33	IA0073	ZOOK	SICL	0	2	5	0.28	0.1	0.25	NHEL
34	MO0014	BLACKOAR	SIL	0	2	5	0.28	0.1	0.25	NHEL
36	IA0135	BREMER	SICL	0	2	5	0.28	0.1	0.25	NHEL
37	MO0053	MONITEAU	SIL	0	2	5	0.43	0.1	0.25	NHEL
40	IA0015	HAIG	SIL	0	2	3	0.37	0.11	0.27	NHEL
47C	MO0178	MANDEVILLE	SIL	5	9	4	0.37	0.76	1.7	HEL
49D	OK0096	ERAM	SICL	5	14	3	0.43	0.57	2.5	HEL
51B	KS0058	KENOMA	SIL	1	4	4	0.43	0.17	0.58	PHEL
51C	KS0058	KENOMA	SIL	4	7	4	0.43	0.58	1.4	HEL
52C	OK0176	NOWATA, VARIANTS	SIL	5	9	2	0.37	0.85	1.9	HEL
62B	IA0020	MACKSBURG		2	5	5	0.32	0.26	0.81	PHEL
		URBAN LAND		2	5					PHEL
93	KS0114	VERDIGRIS	SIL	0	2	5	0.32	0.1	0.25	NHEL

Clark A. Foster

AREA CONSERVATIONIST

8-1-94

Russell C. Galt

STATE CONSERVATIONIST

11-09-94