

MAP UNIT	RECORD NUMBER	SERIES NAME	SURFACE TEXTURE PHASE	SLOPE PERCENT		T	K	LOW LS	HIGH LS	HIGHLY ERODIBLE RATING
				Low	High					
11D	MO0073	BARDLEY-		5	14	3	0.28	0.76	3.1	HEL
	MO0028	GASCONADE		5	14	2	0.2	0.72	3	HEL
12A	MO0006	CEDARGAP	CR SIL	0	3	5	0.24	0.08	0.3	NHEL
13A	MO0006	CEDARGAP	SIL	0	3	5	0.24	0.08	0.3	NHEL
16D	MO0025	CLARKSVILLE	CRV SIL	9	14	3	0.28	1.5	2.9	HEL
46F	MO0025	CLARKSVILLE-		14	35	3	0.28	2.6	11.5	HEL
		GEPP		14	35	4	0.28	2.6	11.5	HEL
20C	MO0077	DONIPHAN	CRV SIL	3	9	3	0.28	0.3	1.2	PHEL
22F	MO0028	GASCONADE-		5	20	2	0.2	0.72	5.5	HEL
		ROCK OUTCROP		5	20					HEL
34C	MO0112	GATEWOOD	CR SIL	5	9	3	0.32	0.7	1.5	HEL
34D	MO0112	GATEWOOD	CR SIL	9	14	3	0.32	1.5	3	HEL
42C	MO0195	GUNLOCK	SIL	3	9	4	0.37	0.32	1.4	PHEL
37B	MO0005	HARTVILLE	SIL	2	5	3	0.43	0.21	0.59	PHEL
40	WV0005	HUNTINGTON	SIL	0	2	5	0.28	0.09	0.23	NHEL
30A	WI0115	KAINTUCK	FSL	0	3	5	0.24	0.1	0.34	NHEL
33F	MO0217	KNOBBY-		20	50	1	0.17	4.5	20	HEL
		ROCK OUTCROP		20	50					HEL
35B	MO0113	LEBANON	SIL	2	5	4	0.43	0.24	0.71	PHEL
26	MO0053	MONITEAU	SIL	0	2	5	0.43	0.09	0.23	NHEL
47F	MO0216	NIANGUA-		14	50	3	0.24	3	25	HEL
		BARDLEY		14	50	3	0.28	3	25	HEL
29	KY0017	NOLIN	SIL	0	2	5	0.43	0.08	0.2	NHEL
14B	TN0013	PERIDGE	SIL	2	5	5	0.37	0.22	0.64	PHEL
14C	TN0013	PERIDGE	SIL	5	9	5	0.37	0.64	1.4	HEL
41B	MO0169	PLATO	SIL	1	4	4	0.43	0.15	0.47	PHEL
43F	MO0076	POYNOR	CRV SIL	14	35	5	0.28	2.2	10.5	HEL
31A	AR0028	RAZORT	SIL	0	3	5	0.37	0.08	0.26	NHEL
38		RIVERWASH								
48G		ROCK OUCROP-		35	99					HEL
	MO0073	BARDLEY		35	99	3	0.28	14.5	33	HEL
32C	MO0097	VIRATON	SIL	3	9	4	0.43	0.36	1.8	HEL

*Clark A. Foster*  
 AREA CONSERVATIONIST

8.1.94

*Quinn C. Gills*  
 STATE CONSERVATIONIST

11-09-94