

SOILSDATA BASE		WEBSTER		R=	250	18-Jun-94 Highly Erodible Soils Classification						January 1, 1990 Data					
DATA	COUNTY	SOILS-5	SÉRIES	SURFACE	OTHER	SLOPE	T	K	L	S	RK	AVE	AVE.	LOW	HIGH		
LINE	MAP	RECORD	NAME	TEXTURE	PHASE	PERCENT						LS	EROD	EROD.	EROD.	CLASS	
ENTRY	UNIT	NUMBER		PHASE		LOW	HIGH						INDEX	INDEX	INDEX		
1	04C	M00085	WILDERNESS-GEPP	CR-SIL	SLIGHT	2	9	2	0.28	181	6	70.00	0.90	31.7	8.4	55.2	HE
2	05C	AR0034	NOARK-WILDERNES	COMPLEX	SLIGHT	2	9	3	0.32	208	6	80.00	0.97	25.9	6.7	45.1	PHE
3	08B	AR0109	TONTI	SIL	MOD PERM	2	5	4	0.37	238	4	92.50	0.57	13.1	6.0	19.1	PHE
4	09B	AR0110	CAPTINA-NEEDLEY	SIL	SLIGHT	1	3	4	0.43	300	2	107.50	0.28	7.5	4.8	10.7	PHE
5	10	M00186	BADD	SIL	MOD PERM	0	2	3	0.43	238	1	107.50	0.17	6.0	3.0	9.3	PHE
6	21B	AR0019	PERIDGE	SIL	SLIGHT	2	5	5	0.37	142	4	92.50	0.46	8.5	4.1	11.8	PHE
7	23B	M00005	HARTVILLE	SIL	SLIGHT	1	5	3	0.43	285	3	107.50	0.39	14.1	6.3	32.4	PHE
8	24F	KSO136	BASEHOR	FSL	X-BOULDERY	9	35	2	0.24	193	22	60.00	6.63	198.8	48.9	426.0	HE
9	26F	M00165	OCIE-GATEWOOD-G	COMPLEX	SLIGHT	5	35	4	0.32	203	25	80.00	8.39	167.8	15.2	291.3	HE
10	32C2	M00090	ALSUP	CR-SIL	ER	3	9	5	0.28	217	6	70.00	0.99	13.9	5.1	24.2	PHE
11	40F	M00091	ALSUP-NOARK	COMPLEX	SLIGHT	9	35	5	0.28	217	22	70.00	7.03	98.4	24.2	210.8	HE
12	42C	AR0015	GEPP-OCIE	COMPLEX	SLIGHT	3	9	4	0.28	205	6	70.00	0.96	16.8	6.2	29.4	PHE
13	42D	AR0015	GEPP-OCIE	COMPLEX	SLIGHT	9	14	4	0.28	205	12	70.00	2.58	45.2	29.4	57.5	HE
14	42F	AR0015	GEPP-OCIE	COMPLEX	SLIGHT	14	35	4	0.28	205	25	70.00	8.43	147.6	57.5	256.1	HE
15	43C	AR0034	NOARK	CRV-SIL	SLIGHT	3	9	3	0.32	208	6	80.00	0.97	25.9	9.5	45.1	HE
16	43D	AR0034	NOARK	CRV-SIL	SLIGHT	9	14	3	0.32	208	12	80.00	2.60	69.4	45.1	88.2	HE
17	43F	AR0034	NOARK	CRV-SIL	SLIGHT	14	35	3	0.32	208	25	80.00	8.49	226.5	88.2	393.1	HE
18	44F	M00165	OCIE-GEPP-GATEW	COMPLEX	STONY	3	25	4	0.32	203	14	80.00	3.27	65.4	7.1	167.8	PHE
19	48C	M00165	OCIE-GEPP-GATEW	COMPLEX	SLIGHT	3	9	4	0.32	203	6	80.00	0.96	19.2	7.1	33.4	PHE
20	48D	M00165	OCIE-GEPP-GATEW	COMPLEX	SLIGHT	9	14	4	0.32	203	12	80.00	2.57	51.4	33.4	65.4	HE
21	48F	M00165	OCIE-GEPP-GATEW	COMPLEX	SLIGHT	14	35	4	0.32	203	25	80.00	8.39	167.8	65.4	291.3	HE
22	55A	KY0017	NOLIN	SIL	OCCAS	0	3	5	0.43	96	2	107.50	0.20	4.3	1.5	6.1	NHE
23	57C	AR0032	BRITWATER	SIL	SLIGHT	3	9	3	0.37	150	6	92.50	0.82	25.4	10.0	44.3	HE
24	76A	M00053	MONITEAU	SIL	OCCAS	0	3	5	0.43	159	2	107.50	0.23	5.0	1.6	7.1	NHE
25	81B	M00097	VIRATON	SIL	SLIGHT	2	5	4	0.43	223	4	107.50	0.55	14.8	6.9	21.5	PHE
26	82C	M00109	HOBSON	SIL	SLIGHT	3	9	4	0.37	145	6	92.50	0.81	18.7	7.4	32.7	PHE
27	83F	M00028	GASCONADE-ROCK	COMPLEX	SLIGHT	2	35	2	0.2	174	18	50.00	4.53	113.2	5.9	337.1	PHE
28	84		PITS, QUARRIES									0.00	0.00				
29	85		UDORTHENTS SHAL									0.00	0.00				
30	91B	M00169	PLATO	SIL	SLIGHT	2	5	4	0.43	150	4	107.50	0.47	12.6	6.1	17.6	PHE
31	94A	M00006	CEDARGAP	CR-SIL	FREQ	0	3	5	0.28	113	2	70.00	0.21	2.9	1.0	4.2	NHE
32	95A	M00199	DAMERON	SIL	OCCAS	0	3	4	0.32	100	2	80.00	0.20	4.0	1.4	5.7	NHE

This information is to be used for HEL determinations.

For planning and programs the current information on the soils-5 interpretation record should be used.