

1990 HIGHLY ERODIBLE LIST
with Frozen Soil Erodibility (K) and Soil Loss Tolerance (T) Factors
POINSETT COUNTY

SYMBOL	MAPUNIT NAME	COMPONENT	k fact	t fact	HEL CLASS
Aa	ALLIGATOR CLAY	ALLIGATOR	0.32	5	3
An	AMAGON SILT LOAM	AMAGON	0.43	5	3
BeU	BEULAH FINE SANDY LOAM, UNDULATING	BEULAH	0.20	5	3
BoU	BOWDRE SILTY CLAY LOAM, UNDULATING	BOWDRE	0.37	3	2
BrD	BRANDON SILT LOAM, 3 TO 12 PERCENT SLOPES	BRANDON	0.37	3	1
BsE	BRANDON-SAFFELL COMPLEX, 12 TO 20 PERCENT SLOPES	BRANDON	0.37	3	1
BsE	BRANDON-SAFFELL COMPLEX, 12 TO 20 PERCENT SLOPES	SAFFELL	0.20	4	1
CaA	CALLOWAY SILT LOAM, 0 TO 1 PERCENT SLOPES	CALLOWAY	0.49	3	3
CaB	CALLOWAY SILT LOAM, 1 TO 3 PERCENT SLOPES	CALLOWAY	0.49	3	2
Co	COLLINS SILT LOAM, OCCASIONALLY FLOODED	COLLINS	0.43	5	3
Cu	CONVENT SILT LOAM	CONVENT	0.43	5	3
DbU	DUBBS SILT LOAM, UNDULATING	DUBBS	0.37	5	2
DdA	DUNDEE SILT LOAM, 0 TO 2 PERCENT SLOPES	DUNDEE	0.43	5	3
Ec	EARLE SILTY CLAY LOAM	EARLE	0.37	5	3
Fa	FALAYA SILT LOAM, OCCASIONALLY FLOODED	FALAYA	0.49	5	3
Fo	FOLEY-CALHOUN COMPLEX	FOLEY	0.43	3	3
Fo	FOLEY-CALHOUN COMPLEX	CALHOUN	0.49	5	3
GrB	GRENADA SILT LOAM, 1 TO 3 PERCENT SLOPES	GRENADA	0.49	3	2
Ha	HAYTI SOILS	HAYTI	0.43	5	3
He	HENRY SILT LOAM	HENRY	0.49	3	3
Hm	HILLEMANN SILT LOAM	HILLEMANN	0.49	3	3
Jc	JACKPORT SILTY CLAY LOAM	JACKPORT	0.37	5	3
LgC2	LORING SILT LOAM, 3 TO 8 PERCENT SLOPES, ERODED	LORING	0.49	3	1
LgD2	LORING SILT LOAM, 8 TO 12 PERCENT SLOPES, ERODED	LORING	0.49	3	1
MeE	MEMPHIS-LORING COMPLEX, 12 TO 40 PERCENT SLOPES	MEMPHIS	0.49	5	1
MeE	MEMPHIS-LORING COMPLEX, 12 TO 40 PERCENT SLOPES	LORING	0.49	3	1
Mo	MHOON SILT LOAM	MHOON	0.43	5	3
SN	SHARKEY SOILS, FREQUENTLY FLOODED	SHARKEY	0.32	5	3
Sc	SHARKEY CLAY	SHARKEY	0.32	5	3
Sm	SHARKEY-STEELE COMPLEX	SHARKEY	0.32	5	3
Sm	SHARKEY-STEELE COMPLEX	STEELE	0.17	5	3
Tc	TICHNOR SOILS, FREQUENTLY FLOODED	TICHNOR	0.43	5	3
TnA	TUNICA CLAY, 0 TO 1 PERCENT SLOPES	TUNICA	0.32	5	3
TnU	TUNICA CLAY, UNDULATING	TUNICA	0.32	5	3