

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

SYMBOL	MAPUNIT NAME	COMPONENT	k fact	t fact	HEL CLASS
Am	AMY SILT LOAM	AMY	0.43	5	3
Ao	AMY SILT LOAM, FREQUENTLY FLOODED	AMY	0.43	5	3
ApB	AMY COMPLEX, UNDULATING	AMY	0.43	5	3
Au	AMY-URBAN LAND COMPLEX	AMY	0.43	5	3
Bs	BRUNO FINE SANDY LOAM	BRUNO	0.17	5	3
Bu	BRUNO-URBAN LAND COMPLEX	BRUNO	0.17	5	3
CMC	CARNASAW-MOUNTAINBURG ASSOCIATION, UNDULATING	CARNASAW	0.32	4	2
CMC	CARNASAW-MOUNTAINBURG ASSOCIATION, UNDULATING	MOUNTAINBURG	0.17	1	2
CMF	CARNASAW-MOUNTAINBURG ASSOCIATION, STEEP	CARNASAW	0.32	4	1
CMF	CARNASAW-MOUNTAINBURG ASSOCIATION, STEEP	MOUNTAINBURG	0.17	1	1
CaC	CARNASAW GRAVELLY SILT LOAM, 3 TO 8 PERCENT SLOPES	CARNASAW	0.32	4	1
CaD	CARNASAW GRAVELLY SILT LOAM, 8 TO 12 PERCENT SLOPES	CARNASAW	0.32	4	1
CbC	CARNASAW-URBAN LAND COMPLEX, 3 TO 8 PERCENT SLOPES	CARNASAW	0.32	4	1
CbD	CARNASAW-URBAN LAND COMPLEX, 8 TO 12 PERCENT SLOPES	CARNASAW	0.32	4	1
Cr	CREVASSE FINE SAND	CREVASSE	0.15	5	3
GeB	GUTHRIE-LEADVALE COMPLEX, UNDULATING	GUTHRIE	0.43	3	2
GeB	GUTHRIE-LEADVALE COMPLEX, UNDULATING	LEADVALE	0.43	3	2
Ko	KEO SILT LOAM	KEO	0.43	5	3
Ku	KEO-URBAN LAND COMPLEX	KEO	0.43	5	3
LRE	LINKER-MOUNTAINBURG ASSOCIATION, MODERATELY STEEP	LINKER	0.24	2	1
LRE	LINKER-MOUNTAINBURG ASSOCIATION, MODERATELY STEEP	MOUNTAINBURG	0.17	1	1
La	LATANIER SILTY CLAY	LATANIER	0.32	5	3
LdB	LEADVALE-URBAN LAND COMPLEX, 1 TO 3 PERCENT SLOPES	LEADVALE	0.43	3	2
LdC	LEADVALE-URBAN LAND COMPLEX, 3 TO 8 PERCENT SLOPES	LEADVALE	0.43	3	1
LeB	LEADVALE SILT LOAM, 1 TO 3 PERCENT SLOPES	LEADVALE	0.43	3	2
LeC	LEADVALE SILT LOAM, 3 TO 8 PERCENT SLOPES	LEADVALE	0.43	3	1
LkC	LINKER GRAVELLY FINE SAND LOAM, 3 TO 8 PERCENT SLOPES	LINKER	0.24	2	2
LnC	LINKER-URBAN LAND COMPLEX, 3 TO 8 PERCENT SLOPES	LINKER	0.24	2	2
Me	MORELAND SILTY CLAY	MORELAND	0.32	5	3
MoD	MOUNTAINBURG STONY FINE SANDY LOAM, 3 TO 12 PERCENT SLOPES	MOUNTAINBURG	0.17	1	1
MuD	MOUNTAINBURG-URBAN LAND COMPLEX, 3 TO 12 PERCENT SLOPES	MOUNTAINBURG	0.24	1	1
MuE	MOUNTAINBURG-URBAN LAND COMPLEX, 12 TO 40 PERCENT SLOPES	MOUNTAINBURG	0.24	1	1
No	NORWOOD SILTY CLAY LOAM	NORWOOD	0.32	5	3
Pe	PERRY CLAY	PERRY	0.32	5	3
Pu	PERRY-URBAN LAND COMPLEX	PERRY	0.32	5	3
Re	REXOR SILT LOAM, FREQUENTLY FLOODED	REXOR	0.37	5	3
Rf	REXOR-URBAN LAND COMPLEX, FREQUENTLY FLOODED	REXOR	0.37	5	3
RmA	RILLA SILT LOAM, 0 TO 1 PERCENT SLOPES	RILLA	0.43	5	3
RmC	RILLA SILT LOAM, 3 TO 5 PERCENT SLOPES	RILLA	0.43	5	2
RpB	RILLA-PERRY COMPLEX, UNDULATING	RILLA	0.43	5	2
RpB	RILLA-PERRY COMPLEX, UNDULATING	PERRY	0.32	5	2
RuA	RILLA-URBAN LAND COMPLEX, 0 TO 1 PERCENT SLOPES	RILLA	0.43	5	3
SKC	SALLISAW-LEADVALE ASSOCIATION, UNDULATING	SALLISAW	0.37	4	2
SKC	SALLISAW-LEADVALE ASSOCIATION, UNDULATING	LEADVALE	0.43	3	2
SfC	SAFFELL-URBAN LAND COMPLEX, 3 TO 8 PERCENT SLOPES	SAFFELL	0.20	4	2
SgB	SALLISAW GRAVELLY SILT LOAM, 1 TO 3 PERCENT SLOPES	SALLISAW	0.32	4	3
SgC	SALLISAW GRAVELLY SILT LOAM, 3 TO 8 PERCENT SLOPES	SALLISAW	0.32	4	2
ShC	SALLISAW-URBAN LAND COMPLEX, 3 TO 8 PERCENT SLOPES	SALLISAW	0.32	4	2
StC	SMITHDALE FINE SANDY LOAM, 3 TO 8 PERCENT SLOPES	SMITHDALE	0.28	5	2
StD	SMITHDALE FINE SANDY LOAM, 8 TO 12 PERCENT SLOPES	SMITHDALE	0.28	5	1
SuC	SMITHDALE-URBAN LAND COMPLEX, 3 TO 8 PERCENT SLOPES	SMITHDALE	0.28	5	2
TaB	TIAK FINE SANDY LOAM, 1 TO 3 PERCENT SLOPES	TIAK	0.32	4	2

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TuC	TIK-URBAN LAND COMPLEX, 3 TO 8 PERCENT SLOPES	TIK	0.32	4	1
Ut	UMBRAQUALFS, CLAYEY	UMBRAQUALFS			3
Wt	WRIGHTSVILLE SILT LOAM	WRIGHTSVILLE	0.49	5	3
Wu	WRIGHTSVILLE-URBAN LAND COMPLEX	WRIGHTSVILLE	0.49	5	3