

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

SYMBOL	MAPUNIT NAME	COMPONENT	k fact	t fact	HEL CLASS
Bb	BIBB SILT LOAM (GUYTON)	BIBB	0.43	5	3
BgB	BOSWELL GRAVELLY FINE SANDY LOAM, NEARLY LEVEL PHASE (SACUL)	BOSWELL	0.20	5	3
BgC	BOSWELL GRAVELLY FINE SANDY LOAM, GENTLY SLOPING PHASE (SACUL)	BOSWELL	0.20	5	2
BgC2	BOSWELL GRAVELLY FINE SANDY LOAM, ERODED GENTLY SLOPING PHASE (SACUL)	BOSWELL	0.20	5	2
BoC3	BOSWELL SANDY CLAY, SEVERELY ERODED GENTLY SLOPING PHASE (SACUL)	BOSWELL	0.32	5	1
BwB	BOSWELL VERY FINE SANDY LOAM, NEARLY LEVEL PHASE (SACUL)	BOSWELL	0.32	5	2
BwB2	BOSWELL VERY FINE SANDY LOAM, ERODED NEARLY LEVEL PHASE (SACUL)	BOSWELL	0.32	5	2
BwC	BOSWELL VERY FINE SANDY LOAM, GENTLY SLOPING PHASE (SACUL)	BOSWELL	0.32	5	1
BwC2	BOSWELL VERY FINE SANDY LOAM, ERODED GENTLY SLOPING PHASE (SACUL)	BOSWELL	0.32	5	1
BwE	BOSWELL VERY FINE SANDY LOAM, 8 TO 20 PERCENT SLOPES (SACUL)	BOSWELL	0.32	5	1
CaB	CAHABA SANDY LOAM, NEARLY LEVEL PHASE	CAHABA	0.24	5	3
CaC	CAHABA SANDY LOAM, GENTLY SLOPING PHASE	CAHABA	0.24	5	2
CaC2	CAHABA SANDY LOAM, ERODED GENTLY SLOPING PHASE	CAHABA	0.24	5	2
CaD	CAHABA SANDY LOAM, SLOPING PHASE (SMITHDALE)	CAHABA	0.28	5	1
Ch	CHASTAIN SILTY CLAY	CHASTAIN	0.28	5	3
Ct	CADDO AND TICKFAW SILT LOAMS (AMY, AMY)	CADDO	0.43	5	3
Ct	CADDO AND TICKFAW SILT LOAMS (AMY, AMY)	TICKFAW	0.43	5	3
Gu	GULLIED LAND	GULLIED LAND			1
Im	IUKA-MANTACHIE SILT LOAMS (OUACHITA, GUYTON)	IUKA	0.37	5	3
Im	IUKA-MANTACHIE SILT LOAMS (OUACHITA, GUYTON)	MANTACHIE	0.43	5	3
KaB	KALMIA FINE SANDY LOAM, NEARLY LEVEL LOW TERRACE PHASE	KALMIA	0.20	5	3
KaC	KALMIA FINE SANDY LOAM, GENTLY SLOPING LOW TERRACE PHASE	KALMIA	0.20	5	2
La	LAFE VERY FINE SANDY LOAM	LAFE	0.49	1	1
Le	LEAF SILT LOAM	LEAF	0.32	4	3
Ma	MIXED ALLUVIAL LAND (GUYTON)	MIXED ALLUVIA	0.43	5	3
Mb	MYATT SILT LOAM (AMY)	MYATT	0.43	5	3
Mk	MYATT-KALMIA COMPLEX, MOUND PHASE (AMY, KALMIA)	MYATT	0.43	5	3
Mk	MYATT-KALMIA COMPLEX, MOUND PHASE (AMY, KALMIA)	KALMIA	0.20	5	3
Oc	OCHLOCKONEE FINE SANDY LOAM (OUACHITA)	OCHLOCKONEE	0.37	5	3
OfC	ORANGEBURG FINE SANDY LOAM, GENTLY SLOPING PHASE (RUSTON)	ORANGEBURG	0.28	5	2
OfC2	ORANGEBURG FINE SANDY LOAM, ERODED GENTLY SLOPING PHASE (RUSTON)	ORANGEBURG	0.28	5	2
OfD	ORANGEBURG FINE SANDY LOAM, SLOPING PHASE (SMITHDALE)	ORANGEBURG	0.28	5	1
OrE	ORANGEBURG AND RUSTON FINE SANDY LOAMS, MODERATELY STEEP PHASES (SMITHDALE, SMITHDALE)	ORANGEBURG	0.28	5	1
OrE	ORANGEBURG AND RUSTON FINE SANDY LOAMS, MODERATELY STEEP PHASES (SMITHDALE, SMITHDALE)	RUSTON	0.28	5	1
PlA	PHEBA AND LEWISTON SOILS, LEVEL PHASES (PHEBA, PHEBA)	PHEBA	0.43	3	3
PlA	PHEBA AND LEWISTON SOILS, LEVEL PHASES (PHEBA, PHEBA)	LEWISTON	0.43	3	3
PlB	PHEBA AND LEWISTON SOILS, NEARLY LEVEL PHASES (PHEBA, PHEBA)	PHEBA	0.43	3	2
PlB	PHEBA AND LEWISTON SOILS, NEARLY LEVEL PHASES (PHEBA, PHEBA)	LEWISTON	0.43	3	2

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PlB2	PHEBA AND LEWISTON SOILS, ERODED NEARLY LEVEL PHASES (PHEBA, PHEBA)	PHEBA	0.43	3	2
PlB2	PHEBA AND LEWISTON SOILS, ERODED NEARLY LEVEL PHASES (PHEBA, PHEBA)	LEWISTON	0.43	3	2
PrA	PRENTISS VERY FINE SANDY LOAM, LEVEL PHASE (SAVANNAH)	PRENTISS	0.37	3	3
PrB	PRENTISS VERY FINE SANDY LOAM, NEARLY LEVEL PHASE (SAVANNAH)	PRENTISS	0.37	3	2
PrB2	PRENTISS VERY FINE SANDY LOAM, ERODED NEARLY LEVEL PHASE (SAVANNAH)	PRENTISS	0.37	3	2
PrC	PRENTISS VERY FINE SANDY LOAM, GENTLY SLOPING PHASE (SAVANNAH)	PRENTISS	0.37	3	1
PrC2	PRENTISS VERY FINE SANDY LOAM, ERODED GENTLY SLOPING PHASE (SAVANNAH)	PRENTISS	0.37	3	1
PrD	PRENTISS VERY FINE SANDY LOAM, SLOPING PHASE (SAVANNAH)	PRENTISS	0.37	3	1
Ps	PRENTISS VERY FINE SANDY LOAM, MOUND PHASE (SAVANNAH)	PRENTISS	0.37	3	2
Ps2	PRENTISS VERY FINE SANDY LOAM, ERODED MOUND PHASE (SAVANNAH)	PRENTISS	0.37	3	2
RuB	RUSTON FINE SANDY LOAM, NEARLY LEVEL PHASE	RUSTON	0.28	5	3
RuC	RUSTON FINE SANDY LOAM, GENTLY SLOPING PHASE	RUSTON	0.28	5	2
RuC2	RUSTON FINE SANDY LOAM, ERODED GENTLY SLOPING PHASE	RUSTON	0.28	5	2
RuD	RUSTON FINE SANDY LOAM, SLOPING PHASE (SMITHDALE)	RUSTON	0.28	5	1
RyC3	RUSTON SANDY CLAY LOAM, SEVERELY ERODED GENTLY SLOPING PHASES	RUSTON	0.28	5	1
SaC	SAFFELL GRAVELLY FINE SANDY LOAM, GENTLY SLOPING PHASE	SAFFELL	0.20	4	2
SaC2	SAFFELL GRAVELLY FINE SANDY LOAM, ERODED GENTLY SLOPING PHASE	SAFFELL	0.20	4	2
SaC3	SAFFELL GRAVELLY FINE SANDY LOAM, SEVERELY ERODED GENTLY SLOPING PHASE	SAFFELL	0.20	4	1
SaD	SAFFELL GRAVELLY FINE SANDY LOAM, SLOPING PHASE	SAFFELL	0.20	4	1
SaD2	SAFFELL GRAVELLY FINE SANDY LOAM, ERODED SLOPING PHASE	SAFFELL	0.20	4	1
SaE	SAFFELL GRAVELLY FINE SANDY LOAM, 12 TO 25 PERCENT SLOPES	SAFFELL	0.20	4	1
SdA	SAVANNAH VERY FINE SANDY LOAM, LEVEL PHASE	SAVANNAH	0.24	3	3
SdB	SAVANNAH VERY FINE SANDY LOAM, NEARLY LEVEL PHASE	SAVANNAH	0.24	3	2
SdB2	SAVANNAH VERY FINE SANDY LOAM, ERODED NEARLY LEVEL PHASE	SAVANNAH	0.24	3	2
SdC	SAVANNAH VERY FINE SANDY LOAM, GENTLY SLOPING PHASE	SAVANNAH	0.24	3	1
SdC2	SAVANNAH VERY FINE SANDY LOAM, ERODED GENTLY SLOPING PHASE	SAVANNAH	0.24	3	1
SdD	SAVANNAH VERY FINE SANDY LOAM, SLOPING PHASE	SAVANNAH	0.24	3	1
SfA	SAWYER VERY FINE SANDY LOAM, LEVEL PHASE	SAWYER	0.43	3	3
SfB	SAWYER VERY FINE SANDY LOAM, NEARLY LEVEL PHASE	SAWYER	0.43	3	2
SfB2	SAWYER VERY FINE SANDY LOAM, ERODED NEARLY LEVEL PHASE	SAWYER	0.43	3	2
SfC	SAWYER VERY FINE SANDY LOAM, GENTLY SLOPING PHASE	SAWYER	0.43	3	1
SfC2	SAWYER VERY FINE SANDY LOAM, ERODED GENTLY SLOPING PHASE	SAWYER	0.43	3	1
SfE	SAWYER VERY FINE SANDY LOAM, MODERATELY STEEP PHASE (SACUL)	SAWYER	0.43	3	1
ShB2	SHUBUTA FINE SANDY LOAM, ERODED NEARLY LEVEL PHASE (KIRVIN)	SHUBUTA	0.37	5	2
ShC2	SHUBUTA FINE SANDY LOAM, ERODED GENTLY SLOPING PHASE (KIRVIN)	SHUBUTA	0.37	5	2

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ShE	SHUBUTA GRAVELLY FINE SANDY LOAM, MODERATELY STEEP PHASE (KIRVIN)	SHUBUTA	0.20	5	1
Sk	STOUGH-KALMIA COMPLEX, MOUND PHASE	STOUGH	0.37	3	2
Sk	STOUGH-KALMIA COMPLEX, MOUND PHASE	KALMIA	0.20	5	2
StA	STOUGH VERY FINE SANDY LOAM, LEVEL PHASE	STOUGH	0.37	3	3
StB	STOUGH VERY FINE SANDY LOAM, NEARLY LEVEL PHASE	STOUGH	0.37	3	2
WcA	WILCOX SILTY CLAY LOAM, LEVEL PHASE	WILCOX	0.37	4	3
WcB	WILCOX SILTY CLAY LOAM, NEARLY LEVEL PHASE	WILCOX	0.37	4	2
WcC	WILCOX SILTY CLAY LOAM, GENTLY SLOPING PHASE	WILCOX	0.37	4	1
WcC2	WILCOX SILTY CLAY LOAM, ERODED GENTLY SLOPING PHASE	WILCOX	0.37	4	1
WcE	WILCOX SILTY CLAY LOAM, MODERATELY STEEP PHASE	WILCOX	0.37	4	1
WcF	WILCOX SILTY CLAY LOAM, STEEP PHASE	WILCOX	0.37	4	1