ERODIBLE SOILS LIST Lincoln County, West Virginia--Detailed Soil Map Legend Frozen List as of 1/1/90

Map	 MAPPING UNIT NAME	 HEL Class (Water)
Symbol		
AgB	Allegheny loam, bedrock substratum, 3 to 8 percent slopes	Potentially highly erodible land
AgC	Allegheny loam, bedrock substratum, 8 to 15 percent slopes	Highly erodible land
BeD	Beech loam, 15 to 25 percent slopes	Highly erodible land
BeE	Beech loam, 25 to 35 percent slopes	Highly erodible land
BSF	Berks-Shelocta association, very steep, extremely stony	Highly erodible land
CeF	Cedarcreek-Rock outcrop complex, very steep,	Highly erodible land
Ch	Chagrin loam, frequently flooded	Not highly erodible land
CoA	Cotaco loam, 0 to 3 percent slopes	Not highly erodible land
CoB	Cotaco loam, 3 to 8 percent slopes	Potentially highly erodible land
CuB	Cotaco-Urban land complex, 3 to 8 percent slopes	Potentially highly erodible land
CuC	Cotaco-Urban land complex, 8 to 15 percent slopes	Highly erodible land
DlD	Dormont-Latham complex, 15 to 25 percent slopes	Highly erodible land
DlE	Dormont-Latham complex, 25 to 35 percent slopes	Highly erodible land
GiD	Gilpin silt loam, 15 to 25 percent slopes	Highly erodible land
GiE	Gilpin silt loam, 25 to 35 percent slopes	Highly erodible land
GlF	Gilpin silt loam, 35 to 65 percent slopes, very stony	Highly erodible land
GmE	Gilpin-Matewan complex, 25 to 35 percent slopes, very stony	Highly erodible land
GpC	Gilpin-Upshur complex, 8 to 15 percent slopes	Highly erodible land
GpD	Gilpin-Upshur complex, 15 to 25 percent slopes	Highly erodible land
GpE	Gilpin-Upshur complex, 25 to 35 percent slopes	Highly erodible land
GpF	Gilpin-Upshur complex, 35 to 65 percent slopes	Highly erodible land
GrE	Gilpin-Wharton complex, 15 to 35 percent slopes	Highly erodible land
Gs	Grigsby fine sandy loam, frequently flooded	Not highly erodible land
Gt	Grigsby loam, occasionally flooded	Not highly erodible land
Gu	Guyan silt loam, rarely flooded	Not highly erodible land
HMF	Highsplint-Matewan-Cloverlick association,	Highly erodible land
HuE	very steep, extremely stony Highsplint-Urban land complex, 15 to 35	 Highly erodible land
TT	percent slopes, very stony	 Not bighly amadible lend
НУ	Holly loam, occasionally flooded	Not highly erodible land
KaA	Kanawha silt loam, 0 to 3 percent slopes, protected	Not highly erodible land
KaB	Kanawha silt loam, 3 to 8 percent slopes, protected	Potentially highly erodible land
KfB	Kaymine and Fiveblock soils, 0 to 8 percent slopes, extremely stony	Potentially highly erodible land
KfF	Kaymine and Fiveblock soils, 35 to 65 percent slopes, extremely stony	Highly erodible land
KmF	Kaymine-Cedarcreek-Matewan complex, very steep, extremely stony	Highly erodible land

ERODIBLE SOILS LIST Lincoln County, West Virginia--Detailed Soil Map Legend Frozen List as of 1/1/90

Map Symbol	MAPPING UNIT NAME	HEL Class (Water)
LgC	Latham-Gilpin complex, 8 to 15 percent	Highly erodible land
LgD	slopes Latham-Gilpin complex, 15 to 25 percent slopes	Highly erodible land
LiD	Lily sandy loam, 15 to 25 percent slopes, very stony	 Highly erodible land
LiE	Very stony Lily sandy loam, 25 to 35 percent slopes, very stony	Highly erodible land
Lo	Lobdell loam, occasionally flooded	 Not highly erodible land
MlE	Matewan-Latham complex, 25 to 35 percent slopes, very stony	Not highly erodible land Highly erodible land
MPF	Matewan-Pineville-Guyandotte association, very steep, extremely stony	 Highly erodible land
Mr	Middlebury loam, frequently flooded	 Not highly erodible land
Ms	Moshannon silt loam, occasionally flooded	Not highly erodible land
Ne	Nelse silt loam, 3 to 25 percent slopes, frequently flooded	Not highly erodible land Highly erodible land
Or	Orrville loam, occasionally flooded	 Not highly erodible land
PvE	Pineville channery loam, 25 to 35 percent	Not highly erodible land
PVE		Highly erodible land
RmF	slopes, extremely stony Rayne-Matewan complex, 35 to 65 percent slopes, very stony	 Highly erodible land
Sc	Senecaville silt loam, occasionally flooded	 Not highly erodible land
SeA	Sensabaugh loam, 0 to 3 percent slopes, occasionally flooded	Not highly erodible land
SfB	Sensabaugh loam, 3 to 8 percent slopes, rarely flooded	Potentially highly erodible land
ShF	Sharpcrest-Hazleton complex, 35 to 75 percent slopes, extremely bouldery	Highly erodible land
SkC	Shelocta-Beech complex, 8 to 15 percent slopes	 Highly erodible land
SlD	Shelocta-Beech complex, 15 to 25 percent slopes, very stony	Highly erodible land
SlE	Shelocta-Beech complex, 25 to 35 percent slopes, very stony	Highly erodible land
Sm	Skidmore gravelly sandy loam, frequently flooded	 Not highly erodible land
UkB	Trooder Urban land-Kanawha complex, 0 to 8 percent slopes, protected	 Potentially highly erodible land
VaC	Vandalia silt loam, 8 to 15 percent slopes	 Highly erodible land
VnD	Vandalia silt loam, 15 to 25 percent slopes, very stony	Highly erodible land
VnE	Vandalia silt loam, 25 to 35 percent slopes, very stony	 Highly erodible land
Yg	Yeager fine sandy loam, frequently flooded	 Not highly erodible land

 $[\]star$ For complexes and undifferentiated units the first named member is the HEL Class for the map unit.