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

Map Symbol	MAPPING UNIT NAME	HEL Class (Water)
AlB	Allegheny loam, 3 to 8 percent slopes	 Potentially highly erodible lar
AlC	Allegheny loam, 8 to 15 percent slopes	Highly erodible land
At	Atkins silt loam	Not highly erodible land
BaB	Belmont silt loam, 3 to 8 percent slopes	Potentially highly erodible lar
BaC	Belmont silt loam, 8 to 15 percent slopes	Highly erodible land
BaD	Belmont silt loam, 15 to 25 percent slopes	Highly erodible land
BbC	Belmont silt loam, 3 to 15 percent slopes, very rocky	Potentially highly erodible lar
BbE	Belmont silt loam, 15 to 35 percent slopes, very rocky	Highly erodible land
BbF	Belmont silt loam, 35 to 55 percent slopes,	Highly erodible land
ВеВ	Berks channery silt loam, 3 to 8 percent slopes	Potentially highly erodible lar
BeC	Berks channery silt loam, 8 to 15 percent slopes	Potentially highly erodible lar
BeD	Berks channery silt loam, 15 to 25 percent slopes	Highly erodible land
BeE	Berks channery silt loam, 25 to 35 percent slopes	Highly erodible land
BfC	Berks channery silt loam, 3 to 15 percent slopes, very stony	Potentially highly erodible lam
BfE	Berks channery silt loam, 15 to 35 percent slopes, very stony	Highly erodible land
BfF	Berks channery silt loam, 35 to 55 percent slopes, very stony	Highly erodible land
BgC	Berks-Dekalb complex, 3 to 15 percent slopes, very stony	Potentially highly erodible lam
BgE	Berks-Dekalb complex, 15 to 35 percent slopes, very stony	Highly erodible land
BgF	Berks-Dekalb complex, 35 to 55 percent slopes, very stony	Highly erodible land
BhG	Berks, Weikert, and Calvin soils, 55 to 80 percent slopes, very stony	Highly erodible land
BlC	Blackthorn channery loam, 3 to 15 percent slopes, extremely stony	Potentially highly erodible lam
BlE	Blackthorn channery loam, 15 to 35 percent slopes, extremely stony	Highly erodible land
BlF	Blackthorn channery loam, 35 to 55 percent slopes, extremely stony	Highly erodible land
ВоВ	Blairton silt loam, 3 to 8 percent slopes	Potentially highly erodible lar
BrF	Briery-Rock outcrop complex, very steep	Highly erodible land
CaC	Calvin channery silt loam, 8 to 15 percent slopes	nighty elocible land Potentially highly erodible land
CbC	Slopes Calvin channery silt loam, 3 to 15 percent slopes, very stony	 Potentially highly erodible lar
CbE	Slopes, very stony Calvin channery silt loam, 15 to 35 percent slopes, very stony	 Highly erodible land
CbF	Calvin channery silt loam, 35 to 55 percent slopes, very stony	 Highly erodible land
CdC	Slopes, very stony Calvin-Dekalb-Berks complex, 3 to 15 percent slopes, very stony	 Potentially highly erodible lam
CdE	Calvin-Dekalb-Berks complex, 15 to 35 percent slopes, very stony	 Highly erodible land
CdF	Calvin-Dekalb-Berks complex, 35 to 55 percent slopes, very stony	 Highly erodible land
СеВ	Cateache channery silt loam, 3 to 8 percent slopes	 Potentially highly erodible lar

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CeC	Cateache channery silt loam, 8 to 15 percent	Highly erodible land
CeD	slopes Cateache channery silt loam, 15 to 25	Highly erodible land
CfC	percent slopes Cateache channery silt loam, 3 to 15 percent	Potentially highly erodible la
CfE	slopes, very stony Cateache channery silt loam, 15 to 35 percent slopes, very stony	Highly erodible land
CfF	Cateache channery silt loam, 35 to 55 percent slopes, very stony	Highly erodible land
CfG	Cateache channery silt loam, 55 to 80 percent slopes, very stony	Highly erodible land
Ch	Chavies fine sandy loam	Not bighly oxedible land
Ch	!	Not highly erodible land
CuB	Culleoka silt loam, 3 to 8 percent slopes	Potentially highly erodible la
CuC	Culleoka silt loam, 8 to 15 percent slopes	Highly erodible land
CuD	Culleoka silt loam, 15 to 25 percent slopes	Highly erodible land
CuE	Culleoka silt loam, 25 to 35 percent slopes	Highly erodible land
CuF	Culleoka silt loam, 35 to 55 percent slopes	Highly erodible land
DhC	Dekalb-Hazleton complex, 3 to 15 percent slopes, very stony	Potentially highly erodible la
DhE	Dekalb-Hazleton complex, 15 to 35 percent slopes, very stony	Highly erodible land
DhF	Dekalb-Hazleton complex, 35 to 55 percent slopes, very stony	Highly erodible land
DuB	Duffield silt loam, 3 to 8 percent slopes	Potentially highly erodible la
DuC	Duffield silt loam, 8 to 15 percent slopes	Highly erodible land
ElF	Elliber extremely channery silt loam, 35 to 55 percent slopes	Highly erodible land
FaC	Faywood silt loam, 3 to 15 percent slopes, very rocky	 Potentially highly erodible la
FaE	Faywood silt loam, 15 to 35 percent slopes, very rocky	Highly erodible land
FaF	Faywood silt loam, 35 to 55 percent slopes, very rocky	Highly erodible land
GaC	Gauley channery sandy loam, 3 to 15 percent slopes, extremely stony	Potentially highly erodible la
GaE	Gauley channery sandy loam, 15 to 35 percent slopes, extremely stony	Highly erodible land
Но	Holly silt loam	Not highly erodible land
LeC	Leatherbark silt loam, 0 to 15 percent slopes, very stony	Potentially highly erodible la
LlB	Lily loam, 3 to 8 percent slopes	 Potentially highly erodible la
LlC	Lily loam, 8 to 15 percent slopes	Highly erodible land
LlD	Lily loam, 15 to 25 percent slopes	Highly erodible land
Lo	Lobdell silt loam	Not highly erodible land
LyB	Lodi silt loam, 3 to 8 percent slopes	Not highly elouible land Potentially highly erodible la
LуC	Lodi silt loam, 8 to 15 percent slopes	Fotentially Highly elocible is Highly erodible land
МаВ	Macove channery silt loam, 3 to 8 percent	Potentially highly erodible la
MaC	slopes Macove channery silt loam, 8 to 15 percent slopes	 Highly erodible land
MaD	Macove channery silt loam, 15 to 25 percent slopes	Highly erodible land
McC	Macove channery silt loam, 3 to 15 percent slopes, very stony	 Potentially highly erodible la
McE	Slopes, very stony Macove channery silt loam, 15 to 35 percent slopes, very stony	Highly erodible land

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Map Symbol	MAPPING UNIT NAME	HEL Class (Water)
MdC	Mandy channery silt loam, 8 to 15 percent	Highly erodible land
MdD	slopes Mandy channery silt loam, 15 to 25 percent	Highly erodible land
MfC	slopes Mandy channery silt loam, 3 to 15 percent	Potentially highly erodible land
MfE	slopes, very stony Mandy channery silt loam, 15 to 35 percent	Highly erodible land
MfF	slopes, very stony Mandy channery silt loam, 35 to 55 percent slopes, very stony	Highly erodible land
MfG	Slopes, very stony Mandy channery silt loam, 55 to 80 percent slopes, very stony	Highly erodible land
Mh MrB	Medihemists, very deep Mertz channery silt loam, 3 to 8 percent	Not highly erodible land Potentially highly erodible land
MzC	slopes Mertz channery silt loam, 8 to 15 percent	Potentially highly erodible land
MzE	slopes, very stony Mertz channery silt loam, 15 to 35 percent	Highly erodible land
Or Ph	slopes, very stony Orrville silt loam Philo silt loam	Not highly erodible land Not highly erodible land
Po	Potomac loam	Not highly erodible land
Pt	Potomac very gravelly loam	Not highly erodible land
Pu Sc	Purdy silt loam Sees silt loam	Not highly erodible land Not highly erodible land
Se	Sees silt loam	Not highly erodible land
ShB	Shouns silt loam, 3 to 8 percent slopes	Potentially highly erodible land
ShC	Shouns silt loam, 8 to 15 percent slopes	Potentially highly erodible land
SsC	Shouns silt loam, 3 to 15 percent slopes,	Potentially highly erodible land
SsE	extremely stony Shouns silt loam, 15 to 35 percent slopes, extremely stony	Highly erodible land
SsF	Shouns silt loam, 35 to 55 percent slopes, extremely stony	Highly erodible land
SwE	Snowdog silt loam, 15 to 35 percent slopes, extremely stony	Highly erodible land
Tg	Tioga fine sandy loam	Not highly erodible land
TrC	Trussel silt loam, 3 to 15 percent slopes, very stony	Potentially highly erodible land
Uf	Udifluvents-Fluvaquents complex	Not highly erodible land
WeC	Weikert channery silt loam, 8 to 15 percent slopes	Highly erodible land
WeD	Weikert channery silt loam, 15 to 25 percent slopes	Highly erodible land
WeF	Weikert channery silt loam, 25 to 55 percent slopes	Highly erodible land

^{*} For complexes and undifferentiated units the first named member is the HEL Class for the map unit.