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

Map Symbol	MAPPING UNIT NAME	HEL Class (Water)
AgB	Allegheny loam, 3 to 8 percent slopes	Potentially highly erodible land
AgC	Allegheny loam, 8 to 15 percent slopes	Potentially highly erodible land
AgD	Allegheny loam, 15 to 25 percent slopes	Highly erodible land
AvB	Allegheny variant sandy loam, 3 to 8 percent slopes	Potentially highly erodible land
AvC	Allegheny variant sandy loam, 8 to 15 percent slopes	Potentially highly erodible land
Ва	Basher fine sandy loam	Not highly erodible land
BkC	Berks channery silt loam, 8 to 15 percent slopes	Potentially highly erodible land
BkD	Berks channery silt loam, 15 to 25 percent slopes	Highly erodible land
BkE	Berks channery silt loam, 25 to 35 percent slopes	Highly erodible land
BkF	Berks channery silt loam, 35 to 65 percent slopes	Highly erodible land
BrB	Berks-Weikert shaly silt loams, 3 to 8 percent slopes	Potentially highly erodible land
BrC	Berks-Weikert shaly silt loams, 8 to 15 percent slopes	Highly erodible land
BrC3	Berks-Weikert shaly silt loams, 8 to 15 percent slopes, severely eroded	Highly erodible land
BrD	Berks-Weikert shaly silt loams, 15 to 25 percent slopes	Highly erodible land
BrD3	Berks-Weikert shaly silt loams, 15 to 25 percent slopes, severely eroded	Highly erodible land
BrF	Berks-Weikert shaly silt loams, 25 to 65 percent slopes	Highly erodible land
BrF3	Berks-Weikert shaly silt loams, 25 to 65 percent slopes, severely eroded	Highly erodible land
BsB	Brinkerton variant silt loam, 3 to 8 percent slopes	
BuB	Buchanan channery loam, 3 to 8 percent slopes	Potentially highly erodible land
BuC	Buchanan channery loam, 8 to 15 percent slopes	Potentially highly erodible land
BvC	Buchanan stony loam, 3 to 15 percent slopes	Potentially highly erodible land
BvD CaC	Buchanan stony loam, 15 to 25 percent slopes Calvin channery silt loam, 8 to 15 percent	Highly erodible land Potentially highly erodible land
CaD	slopes Calvin channery silt loam, 15 to 25 percent	Highly erodible land
CaE	slopes Calvin channery silt loam, 25 to 35 percent	Highly erodible land
CaF	slopes Calvin channery silt loam, 35 to 65 percent	Highly erodible land
a	slopes	Not bioble onedital at a seri
Cg CkB	Chagrin loam Clarksburg channery silt loam, 3 to 8 percent slopes	Not highly erodible land Potentially highly erodible land
CkC	Clarksburg channery silt loam, 8 to 15 percent slopes	Highly erodible land
ClC	Clarksburg stony silt loam, 3 to 15 percent slopes	Potentially highly erodible land
ClD	Clarksburg stony silt loam, 15 to 25 percent slopes	Highly erodible land

Map Symbol	MAPPING UNIT NAME	HEL Class (Water)
DlC	Dekalb, Hazleton, and Lehew stony soils, 3 to 15 percent slopes	Potentially highly erodible land
DlE	Dekalb, Hazleton, and Lehew stony soils, 15 to 35 percent slopes	 Highly erodible land
DlF	Dekalb, Hazleton, and Lehew stony soils, 35 to 65 percent slopes	 Highly erodible land
DsC	Dekalb, Hazleton, and Lehew very stony	 Potentially highly erodible land
DsE	Dekalb, Hazleton, and Lehew very stony soils, 15 to 35 percent slopes	 Highly erodible land
DsF	Dekalb, Hazleton, and Lehew very stony soils, 35 to 65 percent slopes	 Highly erodible land
Du	Dunning silty clay loam	 Not highly erodible land
Du EaC	Edom silt loam, 8 to 15 percent slopes	Not highly erodible land
EaD	Edom silt loam, 15 to 25 percent slopes	Highly erodible land
EaE3	Edom silt loam, 25 to 35 percent slopes,	Highly erodible land Highly erodible land
EcC	severely eroded Edom channery silt loam, 8 to 15 percent slopes	 Highly erodible land
EcD	Slopes Edom channery silt loam, 15 to 25 percent slopes	 Highly erodible land
ECE	Edom channery silt loam, 25 to 35 percent slopes	 Highly erodible land
EcF	Blopes Edom channery silt loam, 35 to 65 percent slopes	 Highly erodible land
ElC	Elliber very cherty loam, 8 to 15 percent slopes	 Potentially highly erodible land
ElD	Elliber very cherty loam, 15 to 25 percent slopes	 Highly erodible land
ElE	Elliber very cherty loam, 25 to 35 percent slopes	Highly erodible land
ElF	Elliber very cherty loam, 35 to 65 percent slopes	Highly erodible land
EmE	Elliber stony loam, 15 to 35 percent slopes	Highly erodible land
EmF	Elliber stony loam, 35 to 65 percent slopes	Highly erodible land
ErB	Ernest silt loam, 3 to 8 percent slopes	Potentially highly erodible land
ErC	Ernest silt loam, 8 to 15 percent slopes	Highly erodible land
ErD	Ernest silt loam, 15 to 25 percent slopes	Highly erodible land
EvC	Ernest variant stony loam, 3 to 15 percent slopes	Potentially highly erodible land
EvD	Ernest variant stony loam, 15 to 25 percent slopes	Highly erodible land
GmC	Gilpin stony silt loam, 3 to 15 percent slopes	 Potentially highly erodible land
GmE	Gilpin stony silt loam, 15 to 35 percent slopes	 Highly erodible land
Hu	Huntington loam	 Not highly erodible land
LaC	Laidig channery loam, 8 to 15 percent slopes	
LaD	Laidig channery loam, 15 to 25 percent	Focentially highly elocable land Highly erodible land
LbC	Laidig stony loam, 3 to 15 percent slopes	 Potentially highly erodible land
Lbc	Laidig stony loam, 15 to 35 percent slopes	Potentially nightly erodible land Highly erodible land
LCF	Laidig stony roam, 15 to 35 percent stopes Laidig very stony loam, 35 to 50 percent	Highly erodible land Highly erodible land
	slopes	mighty croatbic tand

Map Symbol	MAPPING UNIT NAME	HEL Class (Water)
LeE		Highly erodible land
LlB	Lehew and Dekalb channery loams, 3 to 8 percent slopes	Potentially highly erodible land
LlC	Lehew and Dekalb channery loams, 8 to 15 percent slopes	Potentially highly erodible land
LlD	Lehew and Dekalb channery loams, 15 to 25 percent slopes	Highly erodible land
Ln	Lindside and Lobdell soils	Not highly erodible land
Ma	Massanetta loam	Not highly erodible land
Me	Melvin silt loam	Not highly erodible land
MfC	Mertz cherty loam, 8 to 15 percent slopes	Potentially highly erodible land
MfD	Mertz cherty loam, 15 to 25 percent slopes	Highly erodible land
MhA	Monongahela silt loam, 0 to 3 percent slopes	
MhB	Monongahela silt loam, 3 to 8 percent slopes	Potentially highly erodible land
MhC	Monongahela silt loam, 8 to 15 percent	Highly erodible land
	slopes	
MkB	Monongahela variant fine sandy loam, 3 to 8 percent slopes	Potentially highly erodible land
MlC	Murrill cherty silt loam, 8 to 15 percent slopes	Potentially highly erodible land
MlD	Murrill cherty silt loam, 15 to 25 percent slopes	Highly erodible land
MsC	Murrill stony loam, 8 to 15 percent slopes	Potentially highly erodible land
MsD	Murrill stony loam, 15 to 35 percent slopes	Highly erodible land
MsF	Murrill stony loam, 35 to 65 percent slopes	Highly erodible land
MvC	Murrill variant channery fine sandy loam, 8 to 15 percent slopes	Potentially highly erodible land
MvD	Murrill variant channery fine sandy loam, 15 to 25 percent slopes	Highly erodible land
OpC	Opequon silt loam, very rocky, 3 to 15 percent slopes	Highly erodible land
OpE	Opequon silt loam, very rocky, 15 to 35 percent slopes	Highly erodible land
OpF	Opequon silt loam, very rocky, 35 to 65 percent slopes	Highly erodible land
Pb	Potomac fine sandy loam	Not highly erodible land
Pc	Potomac cobbly loam	Not highly erodible land
Pu	Purdy silt loam	Not highly erodible land
RuF	Rushtown shaly silt loam, 35 to 65 percent slopes	Highly erodible land
ShC	Schaffenaker-Drall stony loamy sands, 3 to 15 percent slopes	Potentially highly erodible land
ShE	Schaffenaker-Drall stony loamy sands, 15 to	Highly erodible land
ShF	35 percent slopes Schaffenaker-Drall stony loamy sands, 35 to	Highly erodible land
To.	65 percent slopes	Not highly amodible lend
Га	Tioga fine sandy loam	Not highly erodible land
IgA	Tygart silt loam, 0 to 3 percent slopes	Not highly erodible land
ΓqΒ	Tygart silt loam, 3 to 8 percent slopes	Potentially highly erodible land

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