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

Map Symbol	MAPPING UNIT NAME	HEL Class (Water)
 At	Atkins loam	Not highly erodible land
CaE	Cateache channery silt loam, 15 to 35 percent slopes, extremely stony	Highly erodible land
CeF	Cedarcreek very channery loam, very steep,   extremely stony	Highly erodible land
Ch	Chavies fine sandy loam	Not highly erodible land
CoB	Cotaco silt loam, 3 to 8 percent slopes	Potentially highly erodible land
Cr	Craigsville gravelly loam, 0 to 5 percent   slopes	Potentially highly erodible land
DkC	Dekalb channery sandy loam, 3 to 15 percent slopes, extremely stony	Potentially highly erodible land
DrF	Dekalb-Rock outcrop complex, 35 to 70   percent slopes, extremely stony	Highly erodible land
Ek	Elkins silt loam	Not highly erodible land
FeC	Fenwick loam, 3 to 15 percent slopes, very   stony	Highly erodible land
GaC	Gauley extremely channery sandy loam, 3 to 15 percent slopes, rubbly	Potentially highly erodible lan
GaE	Gauley extremely channery sandy loam, 15 to   35 percent slopes, rubbly	Highly erodible land
GbB	Gilpin silt loam, 3 to 8 percent slopes	Potentially highly erodible lan
GbC	Gilpin silt loam, 8 to 15 percent slopes	Highly erodible land
GbD	Gilpin silt loam, 15 to 25 percent slopes	Highly erodible land
GbE	Gilpin silt loam, 25 to 35 percent slopes	Highly erodible land
GbF	Gilpin silt loam, 35 to 70 percent slopes	Highly erodible land
GcC	Gilpin silt loam, 3 to 15 percent slopes,   very stony	Potentially highly erodible lan
GcF	Gilpin silt loam, 35 to 70 percent slopes,   very stony	Highly erodible land
GdE	Gilpin-Dekalb complex, 15 to 35 percent   slopes, extremely stony	Highly erodible land
GLF	Gilpin-Laidig association, very steep,   extremely stony	Highly erodible land
ItF KaF	Itmann channery loam, very steep   Kaymine very channery silt loam, very steep,   extremely stony	Highly erodible land
LaC	Laidig channery silt loam, 8 to 15 percent     slopes	Highly erodible land
LaD	Laidig channery silt loam, 15 to 25 percent slopes	Highly erodible land
LdC	Laidig channery silt loam, 3 to 15 percent slopes, extremely stony	Potentially highly erodible lan
LdE	Laidig channery silt loam, 15 to 35 percent   slopes, extremely stony	Highly erodible land
LgE	Laidig channery silt loam, 8 to 35 percent   slopes, rubbly	Highly erodible land
MaC	Mandy channery silt loam, 3 to 15 percent   slopes, extremely stony	Potentially highly erodible lan
MaE	Mandy channery silt loam, 15 to 35 percent   slopes, extremely stony	Highly erodible land
MaF	Mandy channery silt loam, 35 to 55 percent   slopes, extremely stony	Highly erodible land
MaG	Mandy channery silt loam, 55 to 70 percent   slopes, extremely stony	Highly erodible land
MkE	Meckesville silt loam, 15 to 35 percent slopes, extremely stony	Highly erodible land
Pe	Philo-Pope complex	Not highly erodible land

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   Map   Symbol		HEL Class (Water)
PgG	Pineville-Gilpin complex, 55 to 70 percent slopes, extremely stony	Highly erodible land
PLF	Pineville-Gilpin-Guyandotte association,   very steep, extremely stony	Highly erodible land
Po	Pope loam	Not highly erodible land
Pp	Pope-Potomac complex, very cobbly	Not highly erodible land
ScF	Shouns-Cateache complex, 35 to 70 percent   slopes, extremely stony	Highly erodible land
SmC	Simoda silt loam, 3 to 15 percent slopes,   very stony	Potentially highly erodible land
SwE	Snowdog channery loam, 15 to 35 percent   slopes, rubbly	Highly erodible land

 $<sup>\</sup>star$  For complexes and undifferentiated units the first named member is the HEL Class for the map unit.