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

Map Symbol	MAPPING UNIT NAME	HEL Class (Water)
AbB	Allegheny loam, 3 to 8 percent slopes	Potentially highly erodible land
BrG	Berks-Rock outcrop complex, extremely steep, extremely stony	
BSF	Berks-Shelocta association, very steep, extremely stony	Highly erodible land
Ch	Chavies fine sandy loam	Not highly erodible land
Ck	Chavies fine sandy loam, protected	Not highly erodible land
Cr	Craigsville very gravelly sandy loam	Not highly erodible land
FkC	Fiveblock and Kaymine soils, 0 to 15 percent slopes, extremely stony	
FkF	Fiveblock and Kaymine soils, 35 to 80 percent slopes, extremely stony	Highly erodible land
GmE	Gilpin-Matewan complex, 25 to 35 percent slopes, very stony	Highly erodible land
Gw	Grigsby loam	Not highly erodible land
HgE	Highsplint channery loam, 15 to 35 percent slopes, very stony	Highly erodible land
HMF	Highsplint-Matewan-Cloverlick association, very steep, extremely stony	Highly erodible land
HuE	Highsplint-Urban land complex, 15 to 35 percent slopes, very stony	Highly erodible land
ImF	Itmann extremely channery sandy loam, very	Highly erodible land
KcF	Kaymine-Cedarcreek-Matewan complex, very steep, extremely stony	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
KrF	Kaymine-Rock outcrop complex, very steep, extremely stony	Highly erodible land
LmE	Lily-Matewan complex, 15 to 35 percent slopes, very stony	Highly erodible land
MHF	Matewan-Highsplint-Guyandotte association, very steep, extremely stony	Highly erodible land
MnE	Matewan-Latham complex, 25 to 35 percent slopes	Highly erodible land
MPF	Matewan-Pineville-Guyandotte association, very steep, extremely stony	Highly erodible land
PBF	Pineville-Berks association, very steep, extremely stony	Highly erodible land
PnE	Pineville-Lily complex, 15 to 35 percent slopes, very stony	Highly erodible land
SbB	Sensabaugh loam, 3 to 8 percent slopes	Potentially highly erodible land
SeB	Sensabaugh-Lobdell loams, 2 to 8 percent slopes	Not highly erodible land
Ud	Urban land-Chavies complex	Not highly erodible land
Uf	Urban land-Chavies complex, protected	Not highly erodible land
UkB	Urban land-Kanawha complex, 0 to 8 percent slopes	Potentially highly erodible land
UnB	Urban land-Kanawha complex, 0 to 8 percent slopes, protected	Potentially highly erodible land
UtB	Urban land-Kanawha-Cotaco complex, 0 to 8 percent slopes	Potentially highly erodible land
Ye	Yeager fine sandy loam	Not highly erodible land

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