

Map Symbol	MAPPING UNIT NAME	HEL Class (Water)
BuB		Potentially highly erodible land
BuC	Buchanan loam, 8 to 15 percent slopes	Highly erodible land
BuD	Buchanan loam, 15 to 25 percent slopes	Highly erodible land
	Buchanan channery fine sandy loam, 8 to 15	Highly erodible land
BvC		Highly erodible land
BvE	percent slopes, very stony	
	Buchanan channery fine sandy loam, 15 to 35	Highly erodible land
	percent slopes, very stony	
CeF	Cedarcreek channery loam, very steep	Highly erodible land
ChB	Chavies fine sandy loam, 2 to 6 percent	Not highly erodible land
	slopes	
СоВ	Cotaco silt loam, 3 to 8 percent slopes	Potentially highly erodible land
Cr	Craigsville gravelly sandy loam, 0 to 5	Potentially highly erodible land
CI	percent slopes	rocenerally mighty crodible land
D-C		Detembielle bimble enedible lend
DeC	Dekalb channery sandy loam, 3 to 15 percent	Potentially highly erodible land
	slopes very stony	
DeE	Dekalb channery sandy loam, 15 to 35 percent	Highly erodible land
	slopes, very stony	
DeF	Dekalb channery sandy loam, 35 to 70 percent	Highly erodible land
	slopes, very stony	
DRF	Dekalb-Buchanan-Rock outcrop association,	Highly erodible land
	very steep	
Ed	Elkins silt loam, drained	Not highly erodible land
	Elkins silt loam, ponded	Not highly erodible land
Ep E-D	, -	
FeB	Fenwick silt loam, 3 to 8 percent slopes	Potentially highly erodible land
FeC	Fenwick silt loam, 8 to 15 percent slopes	Highly erodible land
FvB	Fiveblock channery sandy loam, 3 to 8	Potentially highly erodible land
	percent slopes	
FvF	Fiveblock channery sandy loam, very steep	Highly erodible land
GlB	Gilpin silt loam, 3 to 8 percent slopes	Potentially highly erodible land
GlC	Gilpin silt loam, 8 to 15 percent slopes	Highly erodible land
GlD	Gilpin silt loam, 15 to 25 percent slopes	Highly erodible land
GlE	Gilpin silt loam, 25 to 35 percent slopes	Highly erodible land
GlF	Gilpin silt loam, 35 to 70 percent slopes	Highly erodible land
GnC	Gilpin silt loam, 3 to 15 percent slopes,	Potentially highly erodible land
	stony	
GnE	Gilpin silt loam, 15 to 35 percent slopes,	Highly erodible land
	stony	
GnF	Gilpin silt loam, 35 to 70 percent slopes,	Highly erodible land
	stony	
GoF	Gilpin-Buchanan complex, 35 to 70 percent	Highly erodible land
	slopes, very stony	
GPF	Gilpin-Pineville-Guyandotte association,	Highly erodible land
O1 1	very steep, very stony	l mighty croatbic talla
GuD	Gilpin-Upshur silt loams, 15 to 25 percent	Highly orodible land
GUD		Highly erodible land
	slopes	
GuE	Gilpin-Upshur silt loams, 25 to 35 percent	Highly erodible land
	slopes	
ItF	Itmann channery sandy loam, very steep	Highly erodible land
	Kaymine channery loam, 3 to 8 percent slopes	Potentially highly erodible land
KaB	Kaymine channery loam, very steep	Highly erodible land
KaF		Potentially highly erodible land
KaB KaF LlB	Lily loam, 3 to 8 percent slopes	
KaF LlB LlC	Lily loam, 3 to 8 percent slopes Lily loam, 8 to 15 percent slopes	Highly erodible land
KaF LlB LlC LlD	Lily loam, 3 to 8 percent slopes Lily loam, 8 to 15 percent slopes Lily loam, 15 to 25 percent slopes	Highly erodible land Highly erodible land
KaF LlB LlC LlD LlE	Lily loam, 3 to 8 percent slopes Lily loam, 8 to 15 percent slopes Lily loam, 15 to 25 percent slopes Lily loam, 25 to 35 percent slopes	Highly erodible land Highly erodible land Highly erodible land
KaF LlB LlC LlD LlE MoB	Lily loam, 3 to 8 percent slopes Lily loam, 8 to 15 percent slopes Lily loam, 15 to 25 percent slopes Lily loam, 25 to 35 percent slopes Monongahela silt loam, 3 to 8 percent slopes	Highly erodible land Highly erodible land Highly erodible land Potentially highly erodible land
KaF LlB LlC LlD LlE	Lily loam, 3 to 8 percent slopes Lily loam, 8 to 15 percent slopes Lily loam, 15 to 25 percent slopes Lily loam, 25 to 35 percent slopes	Highly erodible land Highly erodible land

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