Map Symbol	MAPPING UNIT NAME	HEL Class (Water)
At	Atkins silt loam	Not highly erodible land
BwF	Berks-Weikert shaly silt loams, 35 to 70	Highly erodible land
CaC	percent slopes Calvin silt loam, high base substratum, 3 to	Highly erodible land
	15 percent slopes	
CaD	Calvin silt loam, high base substratum, 15 to 25 percent slopes	Highly erodible land
CbC	Calvin, high base substratum-Berks shaly silt loams, 3 to 15 percent slopes	Potentially highly erodible land
CbC3	Calvin, high base substratum-Berks shaly silt loams, 8 to 15 percent slopes, severely eroded	Potentially highly erodible land
CbD	Calvin, high base substratum-Berks shaly silt loams, 15 to 30 percent slopes	Highly erodible land
CbD3	Calvin, high base substratum-Berks shaly silt loams, 15 to 35 percent slopes, severely eroded	Highly erodible land
CbF	Calvin, high base substratum-Berks shaly silt loams, 30 to 70 percent slopes	Highly erodible land
CbF3	Calvin, high base substratum-Berks shaly silt loams, 35 to 70 percent slopes, severely eroded	Highly erodible land
CkD	Calvin, high base substratum-Berks stony silt loams, 15 to 30 percent slopes	Highly erodible land
CkF	Calvin, high base substratum-Berks stony silt loams, 30 to 70 percent slopes	Highly erodible land
ClD	Caneyville silt loam, very rocky, 15 to 30 percent slopes	Highly erodible land
ClF	Caneyville silt loam, very rocky, 30 to 60   percent slopes	Highly erodible land
Cm	Chagrin loam	Not highly erodible land
CnD	Clymer-Gilpin complex, 15 to 30 percent	Highly erodible land
CnF	slopes Clymer-Gilpin complex, 30 to 70 percent	Highly erodible land
CtC	slopes  Coolville and Latham silt loams, 3 to 15 	Potentially highly erodible land
CtD	percent slopes Coolville and Latham silt loams, 15 to 25   percent slopes	Highly erodible land
CuF	Culleoka silt loam, 30 to 65 percent slopes	Highly erodible land
DeC	Dekalb channery fine sandy loam, 3 to 15 percent slopes	Highly erodible land
DeD	Dekalb channery fine sandy loam, 15 to 30   percent slopes	Highly erodible land
DgD	Dekalb-Gilpin-Jefferson stony complex, 15 to	Potentially highly erodible land
DgF	Dekalb-Gilpin-Jefferson stony complex, 35 to 80 percent slopes	Highly erodible land
DrF	Dekalb-Rock outcrop complex, 15 to 65 percent slopes	Potentially 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 30 percent slopes	Highly erodible land
EuC	Ernest and Buchanan stony soils, 3 to 15 percent slopes	Highly erodible land
EuD	Ernest and Buchanan stony soils, 15 to 30	Highly erodible land

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

1	1	
Map Symbol	MAPPING UNIT NAME	HEL Class (Water)
   FcD	Frederick very cherty loam, 15 to 30 percent	Highly erodible land
FcF	slopes  Frederick very cherty loam, 30 to 60 percent   slopes	Highly erodible land
   FkC	Frederick silt loam, 3 to 15 percent slopes	Highly erodible land
FrC	Frederick cherty silt loam, 3 to 15 percent	Highly erodible land
FrD	slopes  Frederick cherty silt loam, 15 to 30 percent	Highly erodible land
FrF	slopes Frederick cherty silt loam, 30 to 60 percent	Highly erodible land
GaB GaC GaD GbC	slopes Gilpin silt loam, 3 to 8 percent slopes Gilpin silt loam, 8 to 15 percent slopes Gilpin silt loam, 15 to 25 percent slopes Gilpin-Berks shaly silt loams, 8 to 15	Potentially highly erodible land Highly erodible land Highly erodible land Potentially highly erodible land
GbC3	percent slopes Gilpin-Berks shaly silt loams, 8 to 15	Potentially highly erodible land
GbD	percent slopes, severely eroded Gilpin-Berks shaly silt loams, 15 to 30 percent slopes	Highly erodible land
GbD3	Gilpin-Berks shaly silt loams, 15 to 30 percent slopes, severely eroded	Highly erodible land
GbF	Gilpin-Berks shaly silt loams, 30 to 70	Highly erodible land
GbF3	Gilpin-Berks shaly silt loams, 35 to 70 percent slopes, severely eroded	Highly erodible land
JsD	Jefferson stony loam, 15 to 35 percent	Potentially highly erodible land
JsF	Jefferson stony loam, 35 to 60 percent slopes	Highly erodible land
Ka LdF	Kanawha fine sandy loam Lehew-Dekalb very stony sandy loams, 15 to 65 percent slopes	Not highly erodible land Highly erodible land
LIB	Lily loam, 3 to 8 percent slopes	Potentially highly erodible land
LlC	Lily loam, 8 to 15 percent slopes	Potentially highly erodible land
LlD	Lily loam, 15 to 25 percent slopes	Highly erodible land
Lo MgB	Lobdell loam Monongahela silt loam, 3 to 8 percent slopes	Not highly erodible land Potentially highly erodible land
MgC	Monongahela silt loam, 8 to 15 percent slopes	Highly erodible land
MsD	Murrill stony loam, 15 to 30 percent slopes	Highly erodible land
MsF	Murrill stony loam, 30 to 60 percent slopes	Highly erodible land
MuC	Murrill channery silt loam, 5 to 15 percent slopes	Potentially highly erodible land
MuD	Murrill channery silt loam, 15 to 30 percent slopes	Highly erodible land
0a	Orrville silt loam	Not highly erodible land
Ob Ch D	Orrville-Lobdell complex	Not highly erodible land
ShB ShC	Shouns silt loam, 3 to 8 percent slopes Shouns silt loam, 8 to 15 percent slopes	Potentially highly erodible land Potentially highly erodible land
ShD	Shouns silt loam, 8 to 15 percent slopes	Highly erodible land
STD	Shouns story silt loam, 15 to 30 percent slopes Shouns story silt loam, 3 to 15 percent slopes	Potentially highly erodible
StD	Shouns stony silt loam, 15 to 30 percent slopes	Highly erodible land
TtB	Tilsit silt loam, 3 to 8 percent slopes	Potentially highly erodible land
TtC	Tilsit silt loam, 8 to 15 percent slopes	Highly erodible land

11/03/2008

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

   Map   Symbol	MAPPING UNIT NAME	HEL Class (Water)
   Tv	Tygart Variant silt loam, 0 to 3 percent slopes	Potentially highly erodible land
Ud	Udifluvents and Psamments, frequently flooded	Not highly erodible land
UeC	Urban land-Ernest complex, 3 to 15 percent slopes	Potentially highly erodible land
UfD	Urban land-Frederick complex, 15 to 35 percent slopes	Potentially highly erodible land
UgE	Urban land-Gilpin-Berks complex, 15 to 35 percent slopes	Potentially highly erodible land
UlC	Urban land-Lily complex, 3 to 15 percent slopes	Potentially highly erodible land
UmD	Urban land-Murrill complex, 15 to 25 percent slopes	Potentially highly erodible land
Uo	Urban land-Orrville-Lobdell complex	Potentially highly erodible land
WeC	Westmoreland silt loam, 3 to 15 percent slopes	Highly erodible land
WeD	Westmoreland silt loam, 15 to 35 percent slopes	Highly erodible land
WeF	Westmoreland silt loam, 30 to 65 percent slopes	Highly erodible land

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