

POWELL AND WOLFE COUNTIES

Highly Erodible Land Legend

Approved – WHC – 12/15/86

Frozen: 1/1/90

<u>SYMBOL</u>	<u>CLASS*</u>	<u>NAME</u>
AgA	NHEL	Allegheny loam, 0 to 2 percent slopes
AgB	PHEL	Allegheny loam, 2 to 6 percent slopes
AgC2	HEL	Allegheny loam, 6 to 15 percent slopes, eroded
AdG3	HEL	Allegheny loam, 15 to 25 percent slopes, severely Eroded
AoB	PHEL	Allegheny-Cotaco complex, 2 to 6 percent slopes
ArF	HEL	Alticrest-Ramsey-Rock outcrop complex, 20 to 65 Percent slopes
BeF	PHEL	Bethesda and Fairpoint Soils, 2 to 70 percent slopes
BsF	HEL	Bledsoe-Berks-Rock outcrop complex, 20 to 70 Percent slopes
CkF	HEL	Carpenter-Bledsoe-Berks complex, 20 to 70 percent slopes
CoA	NHEL	Cotaco silt loam, 0 to 2 percent slopes
CoB	PHEL	Cotaco silt loam, 2 to 6 percent slopes
FaE2	HEL	Faywood silt loam, 20 to 35 percent slopes, eroded
GnC	PHEL	Gilpin silt loam, 4 to 12 percent slopes
GnD	HEL	Gilpin silt loam, 12 to 25 percent slopes
GpE	HEL	Gilpin-Shelocta complex, 25 to 35 percent slopes
GrF	HEL	Gilpin-Hazleton-Rock association, 20 to 60 Percent slopes
Gs	NHEL	Grigsby silt loam, frequently flooded
Gy	NHEL	Grigsby-Skidmore-Morehead complex, 0 to 4 percent Slopes
HaF	HEL	Helechawa-Faywood-complex, 20 to 45 percent slopes
HeFC	HEL	Helechawa-Rock outcrop complex, 35 to 55 percent Slopes
JaB	PHEL	Jessietown silt loam, 2 to 6 percent slopes
JeD3	HEL	Jessietown silty clay loam, 12 to 30 percent slopes, Severely eroded
JoF	HEL	Jessietown-Muse-Rohan complex, 20 to 45 percent slopes
KnA	NHEL	Knowlton silt loam, 0 to 2 percent slopes

LaD	HEL	Latham silt loam, 8 to 25 percent slopes
LeF	HEL	Latham-Gilpin-Alticrest complex, 20 to 65 percent Slopes
LgE	HEL	Lathan-Gilpin complex, 15 to 35 percent slopes
LoD	HEL	Lily sandy loam, 12 to 25 percent slopes
LyE	HEL	Lily-Gilpin-Rigley complex, 15 to 35 percent slopes
Ne	NHEL	Newark silt loam, frequently flooded
Or	NHEL	Orrville silt loam, occasionally flooded
Pt		Pits, quarries

*

HEL = Highly Erodible Land
NHEL = Not Highly Erodible Land
PHEL = Potentially Highly Erodible Land