

Soil Correlation Of
Leslie County, Kentucky: Detailed Soil Map Legend

HEL Class*	Frozen symbol	Frozen map unit name	Current symbol	Current map unit name
	DAM	Dam	DAM	Dam
HEL	DLF	Dekalb-Rock outcrop-Latham association, steep	DLF	Matewan-Marrowbone-Latham complex, 20 to 80 percent slopes, very rocky
PHEL	FaB	Fairpoint soils, undulating	FaB	Fairpoint soils, undulating
PHEL	FaF	Fairpoint soils, steep, benched	FaF	Fairpoint and Bethesda soils, 2 to 70 percent slopes, benched, stony
HEL	SCF	Shelocta-Cutshin association, steep	SCF	Shelocta-Cutshin-Gilpin complex, 20 to 75 percent slopes, very stony
HEL	SGF	Shelocta-Gilpin association, steep	SGF	Shelocta-Highsplint-Gilpin complex, 20 to 75 percent slopes, very stony
NHEL	Co	Combs loam	uComB	Combs silt loam, 0 to 4 percent slopes, occasionally flooded
	uDut	Dumps, mine and tailings	uDut	Dumps, mine and tailings
NHEL	Gr	Grigsby-Rowdy complex, 0 to 6 percent slopes	uGrig	Grigsby fine sandy loam, 0 to 3 percent slopes, frequently flooded
NHEL	Co	Combs loam	uRgrB	Rowdy-Grigsby complex, 0 to 6 percent slopes, occasionally flooded
NHEL	Gr	Grigsby-Rowdy complex, 0 to 6 percent slopes	uRgrB	Rowdy-Grigsby complex, 0 to 6 percent slopes, occasionally flooded
	uUdoC	Udorthents-Urban land complex, 0 to 15 percent slopes	uUdoC	Udorthents-Urban land complex, 0 to 15 percent slopes
	uUdoD	Udorthents-Urban land complex, 15 to 35 percent slopes	uUdoD	Udorthents-Urban land complex, 15 to 35 percent slopes
	uUdrB	Udorthents-Urban land-Grigsby complex, 0 to 6 percent slopes, occasionally flooded	uUdrB	Udorthents-Urban land-Grigsby complex, 0 to 6 percent slopes, occasionally flooded
	uUduE	Udorthents-Urban land-Rock outcrop complex, 0 to 35 percent slopes	uUduE	Udorthents-Urban land-Rock outcrop complex, 0 to 35 percent slopes
	W	Water	W	Water

HEL Class*

HEL = Highly Erodible Land

NHEL = Not Highly Erodible Land

PHEL = Potentially Highly Erodible Land