

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

HEL Class*	Frozen symbol	Frozen map unit name	Current symbol	Current map unit name
HEL	BeB	Bedford silt loam, 2 to 6 percent slopes	BeB	Bedford silt loam, 2 to 6 percent slopes
HEL	CaD2	Caneyville-Rock outcrop complex, 12 to 20 percent slopes, eroded	CaD2	Caneyville-Rock outcrop complex, 12 to 20 percent slopes, eroded
HEL	CaE2	Caneyville-Rock outcrop complex, 20 to 50 percent slopes, eroded	CaE2	Caneyville-Rock outcrop complex, 20 to 50 percent slopes, eroded
HEL	CdB	Captina silt loam, 2 to 6 percent slopes	CdB	Captina silt loam, 2 to 6 percent slopes
HEL	ChB2	Christian gravelly silt loam, 2 to 6 percent slopes, eroded	ChB2	Christian gravelly silt loam, 2 to 6 percent slopes, eroded
HEL	ChC2	Christian gravelly silt loam, 6 to 12 percent slopes, eroded	ChC2	Christian gravelly silt loam, 6 to 12 percent slopes, eroded
HEL	ChD2	Christian gravelly silt loam, 12 to 20 percent slopes, eroded	ChD2	Christian gravelly silt loam, 12 to 20 percent slopes, eroded
HEL	CmC3	Christian gravelly silty clay loam, 6 to 12 percent slopes, severely eroded	CmC3	Christian gravelly silty clay loam, 6 to 12 percent slopes, severely eroded
HEL	CmD3	Christian gravelly silty clay loam, 12 to 20 percent slopes, severely eroded	CmD3	Christian gravelly silty clay loam, 12 to 20 percent slopes, severely eroded
HEL	CrB	Crider silt loam, 2 to 6 percent slopes	CrB	Crider silt loam, 2 to 6 percent slopes
HEL	CrC3	Crider silt loam, 6 to 12 percent slopes, severely eroded	CrC3	Crider silt loam, 6 to 12 percent slopes, severely eroded
	DAM	Dam, large	DAM	Dam, large
HEL	EkB	Elk silt loam, 2 to 6 percent slopes, occasionally flooded	EkB	Elk silt loam, 2 to 6 percent slopes, occasionally flooded
NHEL	Me	Melvin silt loam, frequently flooded	Me	Melvin silt loam, frequently flooded
HEL	MoB	Mountview silt loam, 2 to 6 percent slopes	MoB	Mountview silt loam, 2 to 6 percent slopes
HEL	MoC2	Mountview silt loam, 6 to 12 percent slopes, eroded	MoC2	Mountview silt loam, 6 to 12 percent slopes, eroded
NHEL	Ne	Newark silt loam, frequently flooded	Ne	Newark silt loam, frequently flooded
NHEL	No	Nolin silt loam, occasionally flooded	No	Nolin silt loam, occasionally flooded
NHEL	Sn	Skidmore-Nolin complex, frequently flooded	Sn	Skidmore-Nolin complex, frequently flooded
HEL	StE	Sulphura-Trimble complex, 20 to 50 percent slopes	StE	Sulphura-Trimble complex, 20 to 50 percent slopes
NHEL	Ta	Taft silt loam	Ta	Taft silt loam
HEL	TrB2	Trimble gravelly silt loam, 2 to 6 percent slopes, eroded	TrB2	Trimble gravelly silt loam, 2 to 6 percent slopes, eroded
HEL	TrC2	Trimble gravelly silt loam, 6 to 12 percent slopes, eroded	TrC2	Trimble gravelly silt loam, 6 to 12 percent slopes, eroded
HEL	TrD2	Trimble gravelly silt loam, 12 to 20 percent slopes, eroded	TrD2	Trimble gravelly silt loam, 12 to 20 percent slopes, eroded

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

HEL Class*	Frozen symbol	Frozen map unit name	Current symbol	Current map unit name
HEL	TrE	Trimble gravelly silt loam, 20 to 50 percent slopes	TrE	Trimble gravelly silt loam, 20 to 50 percent slopes
	W	Water	W	Water
HEL	WaC2	Waynesboro silt loam, 6 to 12 percent slopes, eroded	WaC2	Waynesboro silt loam, 6 to 12 percent slopes, eroded
HEL	WnD2	Waynesboro loam, 12 to 20 percent slopes, eroded	WnD2	Waynesboro loam, 12 to 20 percent slopes, eroded

HEL Class*

HEL = Highly Erodible Land

NHLE = Not Highly Erodible Land

PHEL = Potentially Highly Erodible Land