

Map Units Added to Knox County, Ohio

Map symbol	Soil name	Source county	Map symbol in source county
BeG	Berks-Rock outcrop complex, 30 to 60 percent slopes	Ashland	BsG
BgB	Bogart gravelly loam, 2 to 6 percent slopes	Ashland	BtB
BtD	Brownsville channery silt loam, 15 to 25 percent slopes	Holmes	BvD
BtE	Brownsville channery silt loam, 25 to 35 percent slopes	Holmes	BvE
ByF	Brownsville-Rock outcrop complex, 35 to 70 percent slopes	Holmes	ByF
ClD2	Chili loam, 12 to 18 percent slopes, eroded	Holmes	CnD2
ClC2	Chili loam, 6 to 12 percent slopes, eroded	Holmes	CnC2
CpB	Cidermill silt loam, 2 to 6 percent slopes	Holmes	CpB
CsC	Coshocton loam, 6 to 15 percent slopes	Ashland	CvC
CtD2	Coshocton silt loam, 15 to 25 percent slopes, eroded	Holmes	CtD2
CtC2	Coshocton silt loam, 6 to 15 percent slopes, eroded	Holmes	CtC2
GpC	Gilpin silt loam, 8 to 15 percent slopes	Holmes	GhC
HaD	Hanover silt loam, 12 to 18 percent slopes	Richland	HfD
HaE	Hanover silt loam, 18 to 25 percent slopes	Richland	HfE
HaB	Hanover silt loam, 2 to 6 percent slopes	Richland	HfB
HaC	Hanover silt loam, 6 to 12 percent slopes	Richland	HfC
HaC2	Hanover silt loam, 6 to 12 percent slopes, moderately eroded	Richland	HfC2
LfB	Latham silt loam, 2 to 6 percent slopes	Richland	LfB
LfC	Latham silt loam, 6 to 12 percent slopes	Richland	LfC
Pb	Pewamo silt loam, overwash	Richland	Pc
ReD	Rigley sandy loam, 15 to 25 percent slopes	Holmes	RgD
ReC	Rigley sandy loam, 8 to 15 percent slopes	Holmes	RgC
Sk	Shoals loam, coarse subsoil variant	Richland	Sk
To	Tioga loam, occasionally flooded	Holmes	Tg
WmD2	Westmoreland silt loam, 15 to 25 percent slopes, eroded	Holmes	WeD2
WsB2	Wooster silt loam, 2 to 6 percent slopes, moderately eroded	Richland	WsB2
WsF	Wooster silt loam, 25 to 40 percent slopes	Richland	WsF
WsC2	Wooster silt loam, 6 to 12 percent slopes, moderately eroded	Richland	WsC2