

Map Units Added to Pickaway County, Ohio

Map symbol	Soil name	Source county	Map symbol in source county
AdE2	Alexandria silt loam, 20 to 35 percent slopes, eroded	Ross	AcE2
AmD2	Amanda silt loam, 12 to 20 percent slopes, eroded	Fairfield	AmD2
AmB2	Amanda silt loam, 2 to 6 percent slopes, eroded	Fairfield	AmB2
AmE2	Amanda silt loam, 20 to 35 percent slopes, eroded	Fairfield	AmE2
AmC2	Amanda silt loam, 6 to 12 percent slopes, eroded	Fairfield	AmC2
AoD3	Amanda silty clay loam, 12 to 20 percent slopes, severely eroded	Fairfield	AoD3
ClB2	Celina silt loam, 2 to 6 percent slopes, eroded	Franklin	CeB2
CmB	Centerburg silt loam, 2 to 6 percent slopes	Fairfield	CfB
CmB2	Centerburg silt loam, 2 to 6 percent slopes, eroded	Fairfield	CfB2
CpA	Chili loam, 0 to 3 percent slopes	Hocking	ChA
CpC2	Chili loam, 8 to 15 percent slopes, eroded	Hocking	ChC2
CsA	Crosby-Lewisburg silt loams, 0 to 2 percent slopes	Madison	CsA
DAM	Dam	Ross	DAM
EnB	Eldean gravelly loam, 2 to 6 percent slopes	Ross	EgB
EmA	Eldean silt loam, 0 to 2 percent slopes	Madison	E1A
EmB	Eldean silt loam, 2 to 6 percent slopes	Fairfield	EkB
EmC2	Eldean silt loam, 6 to 12 percent slopes, eroded	Madison	E1C2
FhD2	Fox loam, 12 to 20 percent slopes, eroded	Fairfield	FhD2
GaB	Gallman silt loam, loamy substratum, 2 to 6 percent slopes	Fairfield	GaB
Gs	Gessie silt loam, occasionally flooded	Fairfield	Gf
KaB	Kendallville silt loam, 2 to 6 percent slopes	Ross	KaB
KaC2	Kendallville silt loam, 6 to 12 percent slopes, eroded	Madison	KeC2
KeD2	Kendallville-Eldean complex, 12 to 20 percent slopes, eroded	Ross	KeD2
KeE2	Kendallville-Eldean complex, 20 to 35 percent slopes, eroded	Ross	KeE2
KeC2	Kendallville-Eldean complex, 6 to 12 percent slopes, eroded	Ross	KeC2
Kn	Kinn silt loam, occasionally flooded	Ross	Kn
Km	Kokomo silt loam, overwash	Fairfield	Km
Ku	Kokomo-Urban land complex	Franklin	Ku
MoD2	Miamian silt loam, 12 to 20 percent slopes, eroded	Ross	MhD2
MfB	Miamian silt loam, 2 to 6 percent slopes	Ross	MhB
MgD2	Miamian silty clay loam, 12 to 18 percent slopes, eroded	Franklin	M1D2
MnD3	Miamian-Thrifton complex, 12 to 20 percent slopes, severely eroded	Fairfield	MmD3
MnC3	Miamian-Thrifton complex, 6 to 12 percent slopes, severely eroded	Fairfield	MmC3
NeE	Negley silt loam, 25 to 40 percent slopes	Hocking	NeE
Pc	Patton silty clay loam, sandy substratum	Ross	Pc
Ru	Ross silt loam, occasionally flooded	Ross	Rn
So	Sloan silty clay loam, occasionally flooded	Ross	St
Sr	Stonelick loam, occasionally flooded	Ross	Sv
TaC2	Tarlton silt loam, 6 to 12 percent slopes, eroded	Fairfield	TaC2
TkD3	Thrifton clay loam, 12 to 20 percent slopes, severely eroded	Ross	ThD3
TkE3	Thrifton clay loam, 20 to 35 percent slopes, severely eroded	Ross	ThE3
TkC3	Thrifton clay loam, 6 to 12 percent slopes, severely eroded	Ross	ThC3
WcA	Warsaw silt loam, 0 to 2 percent slopes	Franklin	WdA
WcB	Warsaw silt loam, 2 to 6 percent slopes	Franklin	WdB
Wk	Westland clay loam	Ross	Wk