

Map Units Added to Pike County, Ohio

Map symbol	Soil name	Source county	Map symbol in source county
AcE2	Alexandria silt loam, 20 to 35 percent slopes, eroded	Ross	AcE2
Ah	Algiers silt loam	Highland	Ag
BtC2	Bratton-Opequon complex, 8 to 15 percent slopes, eroded	Adams	BrC2
CaE2	Cana silt loam, 20 to 35 percent slopes, eroded	Ross	CaE2
ChD	Clymer loam, 15 to 25 percent slopes	Jackson	ChD
CkC	Clymer silt loam, 8 to 15 percent slopes	Jackson	CkC
CmB	Coolville silt loam, 2 to 6 percent slopes	Ross	CrB
CmC2	Coolville silt loam, 6 to 12 percent slopes, eroded	Ross	CrC2
CtC	Coolville-Rarden silt loams, 8 to 15 percent slopes	Scioto	CpC
CwE	Cruze silt loam, 20 to 35 percent slopes	Ross	CwE
CwC2	Cruze silt loam, 6 to 12 percent slopes, eroded	Ross	CwC2
FoC2	Fox loam, 6 to 12 percent slopes, eroded	Ross	FnC2
Gf	Gessie silt loam, occasionally flooded	Ross	Ge
GtC	Gilpin-Tilsit complex, 6 to 12 percent slopes	Ross	GhC
Kn	Kinn silt loam, occasionally flooded	Ross	Kn
LbD2	Latham silt loam, 12 to 20 percent slopes, eroded	Ross	LfD2
LrB	Libre silt loam, 2 to 6 percent slopes	Ross	LrB
McD2	Markland silt loam, 12 to 18 percent slopes, moderately eroded	Highland	MdD2
McB	Markland silt loam, 2 to 6 percent slopes	Highland	MdB
McC2	Markland silt loam, 6 to 12 percent slopes, moderately eroded	Highland	MdC2
MbD2	Markland silty clay loam, 12 to 20 percent slopes, eroded	Ross	MbD2
MbC2	Markland silty clay loam, 6 to 12 percent slopes, eroded	Ross	MbC2
MdA	McGary silt loam, 0 to 2 percent slopes	Ross	MdA
Mt	Mentor silt loam, rarely flooded	Ross	MfA
NeD2	Negley loam, 12 to 20 percent slopes, eroded	Ross	NeD2
NeE2	Negley loam, 20 to 35 percent slopes, eroded	Ross	NeE2
NeC	Negley loam, 6 to 12 percent slopes	Highland	NdC
NeC2	Negley loam, 6 to 12 percent slopes, eroded	Ross	NeC2
NhB	Negley silt loam, 2 to 6 percent slopes	Highland	NeB
OnB	Omulga silt loam, 1 to 8 percent slopes	Scioto	OmB
OkB	Omulga silt loam, 2 to 6 percent slopes	Ross	OmB
OkC2	Omulga silt loam, 6 to 12 percent slopes, eroded	Ross	OmC2
OsD2	Opequon silty clay loam, 15 to 25 percent slopes, eroded	Adams	OpD2
OvB	Otwell silt loam, 2 to 6 percent slopes	Ross	OwB
Pf	Piopolis silt loam, frequently flooded	Jackson	Pb
Po	Pope sandy loam, frequently flooded	Jackson	Pv
RbA	Rainsboro silt loam, 0 to 2 percent slopes	Ross	RbA
RdC2	Rarden silt loam, 8 to 15 percent slopes, eroded	Jackson	RaC2
ReC2	Rarden-Wharton silt loams, 8 to 15 percent slopes, eroded	Jackson	RbC2
RkE	Rigley-Clymer association, steep	Jackson	RmE
RnF	Rigley-Rock outcrop association, very steep	Jackson	RrG
SlF	Shelocta-Brownsville association, very steep	Ross	SgF
SgE	Shelocta-Cruze-Weikert association, steep	Ross	ShE
SmE	Shelocta-Wharton-Latham association, steep	Scioto	SfE
Sq	Shoals silt loam	Highland	Sh
Sk	Skidmore silt loam, occasionally flooded	Scioto	Sk
SuB	Spargus channery silt loam, 2 to 6 percent slopes	Ross	SuB
TbA	Taggart silt loam, 0 to 2 percent slopes	Ross	TbA

TnA	Tilsit silt loam, 0 to 3 percent slopes	Adams	TkA
TtC2	Trappist-Muse silt loams, 6 to 12 percent slopes, moderately eroded	Highland	TsC2
TyA	Tyler silt loam, 0 to 2 percent slopes	Ross	TyA
WcB	Wellston silt loam, 3 to 8 percent slopes	Jackson	WeB
WhC	Wharton silt loam, 8 to 15 percent slopes	Jackson	WhC

05/23/07