

Map Units Added to Auglaize County, Ohio

Map symbol	Soil name	Source county	Map symbol in source county
BpB	Blount silt loam, 2 to 4 percent slopes	Hancock	BoB
Cb	Carlisle muck	Shelby	Ca
CyA	Cygnets loam, 0 to 3 percent slopes	Allen	CyA
DdA	Del Rey silt loam, 0 to 2 percent slopes	Logan	DeA
EkB	Eldean silt loam, 1 to 4 percent slopes	Allen	EmB
GxD3	Glynwood clay loam, 12 to 18 percent slopes, severely eroded	Shelby	GmD3
GxC2	Glynwood clay loam, 6 to 12 percent slopes, eroded	Allen	GmC2
GxC3	Glynwood clay loam, 6 to 12 percent slopes, severely eroded	Shelby	GmC3
GwB2	Glynwood silt loam, 2 to 6 percent slopes, moderately eroded	Mercer	GwB2
GwC	Glynwood silt loam, 6 to 12 percent slopes	Allen	GnC
GwC2	Glynwood silt loam, 6 to 12 percent slopes, moderately eroded	Mercer	GwC2
GyC2	Glynwood silty clay loam, 6 to 12 percent slopes, eroded	Allen	GrC2
GzB	Glynwood-Urban land complex, 2 to 6 percent slopes	Allen	GuB
HrB	Houcktown loam, 2 to 6 percent slopes	Hancock	HpB
Kn	Knoxdale silt loam, 0 to 2 percent slopes, occasionally flooded	Allen	KnA
MdA	McGary silty clay loam, 0 to 2 percent slopes	Mercer	McA
Me	Milford silty clay loam	Hardin	Mf
Mm	Montgomery silty clay loam	Logan	Mt
Mq	Montgomery silty clay loam, gravelly substratum	Shelby	Mw
Pt	Pewamo silty clay loam, 0 to 1 percent slopes	Hancock	PmA
Sb	Saranac silty clay loam, 0 to 1 percent slopes, rarely flooded	Allen	SbA
Sc	Saranac silty clay loam, till substratum, 0 to 1 percent slopes, frequently flooded	Allen	ScA
Sk	Shoals silt loam, till substratum, 0 to 1 percent slopes, occasionally flooded	Allen	SkA
Sr	Sloan silty clay loam, till substratum, 0 to 1 percent slopes, frequently flooded	Allen	SrA
TkA	Thackery loam, sandy substratum, 0 to 2 percent slopes	Allen	TkA
ThB	Thackery sandy loam, sandy substratum, 1 to 3 percent slopes	Allen	ThB
Wa	Walkkill silty clay loam	Shelby	Wb
Wd	Westland clay loam, 0 to 1 percent slopes	Allen	WdA
Wu	Westland silty clay loam, clay substratum	Logan	Wu