

Map Units Added to Wyandot County, Ohio

Map symbol	Soil name	Source county	Map symbol in source county
AdC2	Alexandria silt loam, 6 to 12 percent slopes, moderately eroded	Crawford	AdC2
BkB	Biglick-Milton complex, 2 to 6 percent slopes	Hancock	BgB
BnB	Blount silt loam, 2 to 4 percent slopes	Hancock	BoB
BpA	Blount-Jenera complex, 0 to 3 percent slopes	Hancock	BrA
BtA	Bogart loam, 0 to 2 percent slopes	Crawford	BtA
BtB	Bogart loam, 2 to 6 percent slopes	Crawford	BtB
CdB	Cardington silt loam, 2 to 6 percent slopes	Crawford	CdB
CeB	Centerburg silt loam, 1 to 4 percent slopes	Marion	CeB
CnA	Chili loam, 0 to 2 percent slopes	Crawford	CnA
CnB	Chili loam, 2 to 6 percent slopes	Crawford	CnB
CnC2	Chili loam, 6 to 12 percent slopes, moderately eroded	Crawford	CnC2
DfA	Del Rey silt loam, 0 to 3 percent slopes	Marion	DeA
GaB	Gallman loam, 2 to 6 percent slopes	Seneca	GaB
GyC2	Glynwood clay loam, 6 to 12 percent slopes, eroded	Hardin	GyC2
GmA	Glynwood loam, limestone substratum, 0 to 2 percent slopes	Hancock	GmA
GxB2	Glynwood silty clay loam, 2 to 6 percent slopes, eroded	Hancock	GpB2
GxC2	Glynwood silty clay loam, 6 to 12 percent slopes, eroded	Seneca	GxC2
HaC2	Haney loam, 6 to 12 percent slopes, eroded	Seneca	HaC2
HpE	Hennepin-Alexandria silt loams, 18 to 50 percent slopes	Crawford	HpE
HrB	Houcktown loam, 2 to 6 percent slopes	Hancock	HpB
JtA	Jimtown loam, 0 to 2 percent slopes	Crawford	JtA
KeB	Kendallville loam, 2 to 6 percent slopes	Marion	KeB
KdB	Kibbie-Bennington complex, 2 to 6 percent slopes	Crawford	KcB
Le	Lenawee silty clay loam	Seneca	Le
Lm	Linwood muck	Seneca	Lw
Mb	Marengo silty clay loam	Crawford	Mb
Mj	Millgrove loam	Seneca	Mf
MnA	Millsdale silty clay loam, 0 to 1 percent slopes	Hancock	MgA
MpA	Morley loam, limestone substratum, 0 to 2 percent slopes	Hancock	MrA
MtB	Morley, limestone substratum-Milton complex, 2 to 6 percent slopes	Hancock	MsB
MsB	Morley-Milton silt loams, 2 to 6 percent slopes	Hardin	MtB
Nw	Newark silt loam, occasionally flooded	Marion	Ne
OcB	Ockley loam, 2 to 6 percent slopes	Hardin	OcB
OrB	Oshtemo sandy loam, 2 to 6 percent slopes	Seneca	OpB
PkA	Pewamo silty clay loam, 0 to 1 percent slopes	Hancock	PmA
RbA	Randolph silt loam, 0 to 2 percent slopes	Seneca	RbA
SeB	Shinrock silt loam, 2 to 6 percent slopes	Marion	ShB
Sk	Shoals silt loam, frequently flooded	Seneca	Sh
SpA	Sloan silty clay loam, 0 to 1 percent slopes, occasionally flooded	Hancock	SoA
We	Westland clay loam	Marion	We
WfA	Westland-Rensselaer complex, 0 to 1 percent slopes	Hancock	WeA
WmB	Wilmer Variant silt loam, 2 to 6 percent slopes	Crawford	WlB