

Map Units Added to Highland County, Ohio

Map symbol	Soil name	Source county	Map symbol in source county
BfD	Berks channery silt loam, 12 to 20 percent slopes	Ross	BeD
BuA	Blanchester silty clay loam, 0 to 1 percent slopes	Clinton	BmA
BaD2	Bonnell silt loam, 15 to 25 percent slopes, eroded	Brown	BoD2
BaE	Bonnell silt loam, 25 to 40 percent slopes	Brown	BoE
BbD3	Bonnell silty clay loam, 15 to 25 percent slopes, severely eroded	Brown	BrD3
BvB	Bratton silt loam, 2 to 8 percent slopes	Adams	BnB
BzB2	Bratton silt loam, 3 to 8 percent slopes, eroded	Pike	BrB2
BwC2	Bratton-Opequon complex, 8 to 15 percent slopes, eroded	Adams	BrC2
BxC2	Brushcreek silt loam, 6 to 12 percent slopes, eroded	Adams	BsC2
ByD2	Brushcreek-Lawshe complex, 12 to 25 percent slopes, eroded	Adams	BtD2
CaB2	Cana silt loam, 2 to 6 percent slopes, moderately eroded	Fayette	CaB2
CdB	Celina-Losantville silt loams, 2 to 6 percent slopes	Clinton	CeB
Cn	Clifty silt loam, occasionally flooded	Pike	Cf
CtA	Crosby-Celina silt loams, 0 to 2 percent slopes	Clinton	CtA
CvC2	Crouse-Miamian silt loams, 6 to 12 percent slopes, eroded	Clinton	CuC2
EaF	Eden flaggy silt loam, 40 to 70 percent slopes	Brown	EaF
EcE2	Eden flaggy silty clay loam, 25 to 40 percent slopes, eroded	Adams	EgE2
EfC2	Eldean loam, 6 to 12 percent slopes, eroded	Ross	EeC2
EkB	Elkinsville silt loam, 1 to 6 percent slopes	Adams	EkB
FaC2	Faywood silt loam, 8 to 15 percent slopes, eroded	Adams	FaC2
FdD2	Faywood silty clay loam, 15 to 25 percent slopes, eroded	Adams	FbD2
FbA	Fincastle silt loam, 0 to 2 percent slopes	Clinton	FgA
FbB	Fincastle silt loam, 2 to 4 percent slopes	Clinton	FgB
FpC3	Fox and Casco soils, 6 to 12 percent slopes, severely eroded	Fayette	FoC3
Gd	Gessie loam, frequently flooded	Adams	Ge
Ge	Gessie silt loam, occasionally flooded	Ross	Ge
JfD2	Jessup silt loam, 15 to 25 percent slopes, eroded	Adams	JeD2
JfC2	Jessup silt loam, 8 to 15 percent slopes, eroded	Adams	JeC2
JrA	Jonesboro-Rossmoyne silt loams, 0 to 2 percent slopes	Clinton	JrA
JrB	Jonesboro-Rossmoyne silt loams, 2 to 6 percent slopes	Clinton	JrB
JrC2	Jonesboro-Rossmoyne silt loams, 6 to 12 percent slopes, eroded	Clinton	JrC2
KoA	Kokomo silty clay loam, 0 to 1 percent slopes	Clinton	KoA
LmC2	Libre silt loam, 6 to 12 percent slopes, eroded	Ross	LrC2
LrC2	Loudon silt loam, 6 to 15 percent slopes, eroded	Adams	LoC2
MpF2	Miamian and Hennepin silt loams, 25 to 35 percent slopes, moderately eroded	Fayette	MpF2
MmD3	Miamian clay loam, 12 to 18 percent slopes, severely eroded	Fayette	MmD3
MnE2	Miamian-Thrifton complex, 18 to 25 percent slopes, eroded	Clinton	MnE2
MzD2	Morrisville silty clay loam, 12 to 18 percent slopes, eroded	Clinton	MvD2
NcD	Negley loam, 15 to 25 percent slopes	Pike	NgD
NeE2	Negley loam, 20 to 35 percent slopes, eroded	Ross	NeE2
NdC2	Negley loam, 6 to 12 percent slopes, eroded	Ross	NeC2
Nk	Newark silt loam, frequently flooded	Adams	Ne
NhC2	Nicely silt loam, 6 to 12 percent slopes, eroded	Clinton	NhC2
NmB	Nicholson silt loam, 1 to 6 percent slopes	Adams	NkB
No	Nolin silt loam, occasionally flooded	Adams	No
ObB	Ockley loam, 2 to 6 percent slopes	Ross	ObB
OnD2	Opequon silt loam, 15 to 30 percent slopes, eroded	Pike	OpD2
OrD2	Opequon silty clay loam, 15 to 25 percent slopes, eroded	Adams	OpD2
OrE2	Opequon silty clay loam, 25 to 40 percent slopes, eroded	Adams	OpE2
OrF	Opequon silty clay loam, 40 to 60 percent slopes, very rocky	Adams	OfF
OoC2	Opequon-Bratton silt loams, 8 to 15 percent slopes, eroded	Pike	OoC2
Ou	Orrville silt loam, frequently flooded	Pike	Or
OxB	Otwell silt loam, 3 to 8 percent slopes	Pike	OwB
OyC2	Otwell silt loam, 6 to 15 percent slopes, eroded	Adams	OwC2
RbB	Rainsboro silt loam, 2 to 6 percent slopes	Ross	RbB
RoB	Rossmoyne silt loam, 1 to 6 percent slopes	Adams	RoB
RxB2	Russell-Xenia silt loams, 2 to 6 percent slopes, eroded	Clinton	RuB2
SeE	Shelocta-Berks association, steep	Adams	ShE
SeF	Shelocta-Berks association, very steep	Adams	ShF
SgE	Shelocta-Cruze-Weikert association, steep	Ross	ShE
SfE	Shelocta-Muse-Colyer association, steep	Adams	SoE
Sk	Skidmore gravelly loam, occasionally flooded	Adams	SpA

SmA	Sligo silt loam, 0 to 1 percent slopes, occasionally flooded	Clinton	SmA
SoA	Sloan silt loam, sandy substratum, 0 to 1 percent slopes, occasionally flooded	Clinton	SnA
TbA	Taggart silt loam, 0 to 2 percent slopes	Ross	TbA
TcA	Taggart silt loam, 0 to 4 percent slopes	Pike	TgA
TkA	Tilsit silt loam, 0 to 4 percent slopes	Pike	TkA
ToD	Trappist silt loam, 15 to 25 percent slopes	Pike	TrD
ToD2	Trappist silt loam, 15 to 25 percent slopes, eroded	Adams	TrD2
ToC	Trappist silt loam, 8 to 15 percent slopes	Adams	TrC
TwE	Trappist-Shelocta association, steep	Pike	TsF
TvA	Treaty silt loam, 0 to 1 percent slopes, overwash	Clinton	TpA
TtA	Treaty silty clay loam, 0 to 1 percent slopes	Clinton	TrA
WbC3	Wapahani-Miamian clay loams, 6 to 12 percent slopes, severely eroded	Clinton	Wac3
WoC	Wernock silt loam, 8 to 15 percent slopes	Adams	WgC
WrA	Westboro-Schaffer silt loams, 0 to 2 percent slopes	Clinton	WcA
WrB	Westboro-Schaffer silt loams, 2 to 4 percent slopes	Clinton	WcB

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