

Map Units Added to Warren County, Ohio

Map symbol	Soil name	Source county	Map symbol in source county
AwA	Avonburg-Urban land complex, 0 to 2 percent slopes	Hamilton	AwA
BdA	Blanchester silty clay loam, 0 to 1 percent slopes	Clinton	BmA
BoD	Bonnell silt loam, 15 to 25 percent slopes	Hamilton	BoD
BoE	Bonnell silt loam, 25 to 35 percent slopes	Hamilton	BoE
CeE2	Casco silt loam, 18 to 50 percent slopes, eroded	Clinton	CaE2
CmC2	Cincinnati silt loam, 8 to 15 percent slopes, eroded	Hamilton	CnC2
CpA	Clermont silt loam, 0 to 1 percent slopes	Clinton	CmA
CqC2	Crouse-Miamian silt loams, 6 to 12 percent slopes, eroded	Clinton	CuC2
EbF	Eden flaggy silty clay loam, 40 to 60 percent slopes	Hamilton	EdF
FiB	Fincastle silt loam, 2 to 4 percent slopes	Clinton	FgB
HiD2	Hickory silt loam, 12 to 18 percent slopes, eroded	Clinton	HkD2
HiE2	Hickory silt loam, 18 to 25 percent slopes, eroded	Clinton	HkE2
HiF2	Hickory silt loam, 25 to 35 percent slopes, eroded	Clinton	HkF2
HuE2	Hickory-Morrisville silt loams, 18 to 25 percent slopes, eroded	Clinton	HnE2
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
LiB	Libre silt loam, 2 to 6 percent slopes	Clinton	LbB
LoC2	Loudon silt loam, 6 to 12 percent slopes, eroded	Clinton	LoC2
LuF2	Lumberton silt loam, 25 to 50 percent slopes, eroded	Clinton	LuF2
MsD2	Miamian silt loam, 12 to 18 percent slopes, eroded	Clinton	MhD2
MsC2	Miamian silt loam, 6 to 12 percent slopes, eroded	Clinton	MhC2
MtF2	Miamian-Thrifton complex, 25 to 50 percent slopes, eroded	Clinton	MnF2
RmA	Ross loam, 0 to 1 percent slopes, occasionally flooded	Clinton	RnA
RoB2	Rossmoyne silt loam, 3 to 8 percent slopes, eroded	Hamilton	RpB2
RoC2	Rossmoyne silt loam, 8 to 15 percent slopes, eroded	Hamilton	RpC2
RxB2	Russell-Xenia silt loams, 2 to 6 percent slopes, eroded	Clinton	RuB2
SeA	Secondcreek silt loam, 0 to 1 percent slopes, overwash	Clinton	ScA
SfA	Secondcreek silty clay loam, 0 to 1 percent slopes	Clinton	SeA
SlA	Sligo silt loam, 0 to 1 percent slopes, occasionally flooded	Clinton	SmA
SnA	Sloan silt loam, sandy substratum, 0 to 1 percent slopes, occasionally flooded	Clinton	SnA
St	Stonelick fine sandy loam, frequently flooded	Hamilton	St
SyA	Stringley-Sligo loams, 0 to 2 percent slopes, occasionally flooded	Clinton	SrA
TpA	Treaty silt loam, 0 to 1 percent slopes, overwash	Clinton	TpA
TrA	Treaty silty clay loam, 0 to 1 percent slopes	Clinton	TrA
WcC3	Wapahani-Miamian clay loams, 6 to 12 percent slopes, severely eroded	Clinton	WcC3
WfA	Westboro-Schaffer silt loams, 0 to 2 percent slopes	Clinton	WcA
WfB	Westboro-Schaffer silt loams, 2 to 4 percent slopes	Clinton	WcB