

Map Units Added to Defiance County, Ohio

Map symbol	Soil name	Source county	Map symbol in source county
BhA	Bixler loamy sand, clayey substratum, 0 to 2 percent slopes	Paulding	BkA
BkA	Blount loam, 0 to 2 percent slopes	Williams	BnA
BkB	Blount loam, 2 to 6 percent slopes	Williams	BnB
BsC	Boyer loamy sand, 6 to 12 percent slopes	Williams	BrC
BwD2	Broughton clay, 12 to 18 percent slopes, moderately eroded	Putnam	BuD2
BuE2	Broughton silty clay loam, 18 to 35 percent slopes, eroded	Paulding	BrE2
BxC3	Broughton silty clay, 6 to 12 percent slopes, severely eroded	Paulding	BsC3
DdA	Del Rey loam, 0 to 2 percent slopes	Henry	DeA
DeA	Del Rey silt loam, 0 to 2 percent slopes	Henry	DfA
Ee	Eel loam	Williams	Ee
Fc	Flatrock silt loam, frequently flooded	Paulding	Fc
FrA	Fulton loam, 0 to 2 percent slopes	Paulding	FtA
FuA	Fulton silty clay loam, 0 to 2 percent slopes	Paulding	FuA
FuB	Fulton silty clay loam, 2 to 6 percent slopes	Putnam	FuB
FvA	Fulton silty clay loam, loamy substratum, 0 to 2 percent slopes	Paulding	FxA
GwD2	Glynwood loam, 12 to 18 percent slopes, moderately eroded	Williams	GLD2
Gx	Granby loamy sand, clayey substratum	Paulding	Gr
HbA	Haney loam, 0 to 2 percent slopes	Henry	HdA
HaB	Haney loam, 1 to 6 percent slopes	Williams	HaB
HkA	Haskins fine sandy loam, 0 to 2 percent slopes	Henry	HkA
HpA	Haskins loam, 0 to 2 percent slopes	Paulding	HkA
HhA	Haskins loamy sand, 0 to 2 percent slopes	Paulding	HaA
HmA	Haskins sandy loam, 0 to 3 percent slopes	Williams	HkA
Ht	Hoytville silty clay	Paulding	Ht
Hs	Hoytville silty clay loam	Paulding	Hs
Kn	Knoxdale silt loam, occasionally flooded	Paulding	Kn
LwD2	Lucas silty clay loam, 12 to 18 percent slopes, moderately eroded	Putnam	LwD2
LwB	Lucas silty clay loam, 2 to 6 percent slopes	Putnam	LwB
LwC2	Lucas silty clay loam, 6 to 12 percent slopes, moderately eroded	Putnam	LwC2
Mc	Medway silt loam	Henry	Md
Me	Mermill clay loam	Henry	Mf
Mg	Millgrove clay loam	Williams	Mk
NmA	Nappanee loam, 0 to 2 percent slopes	Williams	NnA
NmB	Nappanee loam, 2 to 6 percent slopes	Williams	NnB
NrA	Nappanee silty clay loam, 0 to 2 percent slopes	Paulding	NpA
OrC	Oshtemo loamy sand, 6 to 12 percent slopes	Williams	OrC
RkC	Rawson loam, 6 to 12 percent slopes	Williams	RmC
RmC	Rawson sandy loam, 6 to 12 percent slopes	Williams	RLC
RpA	Rimer loamy fine sand, 0 to 2 percent slopes	Henry	RfA
RoA	Rimer loamy sand, 0 to 2 percent slopes	Paulding	RkA
RvA	Roselms loam, 0 to 2 percent slopes	Paulding	RnA
RtA	Roselms silty clay loam, 0 to 2 percent slopes	Paulding	RoA
RtB	Roselms silty clay loam, 2 to 6 percent slopes	Putnam	RsB
RwA	Roselms silty clay, 0 to 2 percent slopes	Paulding	RpA
RwB	Roselms silty clay, 2 to 6 percent slopes	Williams	RsB
SeB	Seward loamy fine sand, 2 to 6 percent slopes	Williams	SdB
SbB2	St. Clair silty clay loam, 2 to 6 percent slopes, moderately	Williams	SbB2

	eroded		
SfE3	St. Clair silty clay, 12 to 25 percent slopes, severely eroded	Paulding	SuE3
SfF3	St. Clair silty clay, 25 to 45 percent slopes, severely eroded	Henry	ScF3
To	Toledo silty clay	Paulding	To
TtC2	Tuscola loam, 6 to 12 percent slopes, moderately eroded	Henry	TuC2
Wc	Walkkill Variant silty clay loam	Williams	Wk

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