

Map Units Added to Wayne County, Ohio

Map symbol	Soil name	Source county	Map symbol in source county
AeE	Alexandria silt loam, 18 to 25 percent slopes	Ashland	AdE
AeF	Alexandria silt loam, 25 to 50 percent slopes	Ashland	AdF
AmE	Amanda loam, 18 to 25 percent slopes	Holmes	AmE
AwD2	Amanda-Wooster silt loams, 12 to 18 percent slopes, eroded	Holmes	AwD2
AwB	Amanda-Wooster silt loams, 2 to 6 percent slopes	Holmes	AwB
AwC2	Amanda-Wooster silt loams, 6 to 12 percent slopes, eroded	Holmes	AwC2
BvG	Berks-Rock outcrop complex, 30 to 60 percent slopes	Ashland	BsG
BuB	Bogart silt loam, 2 to 6 percent slopes	Holmes	BtB
BwD	Brownsville channery silt loam, 15 to 25 percent slopes	Holmes	BvD
CcB	Caneadea silt loam, 2 to 6 percent slopes	Medina	CcB
CdD2	Canfield silt loam, 12 to 18 percent slopes, moderately eroded	Stark	CdD2
CeB	Canfield silt loam, sandstone substratum, 2 to 6 percent slopes	Summit	CeB
CgE2	Cardington silt loam, 12 to 25 percent slopes, moderately eroded	Medina	CgE2
CuB	Centerburg silt loam, 2 to 6 percent slopes	Holmes	CgB
CuC2	Centerburg silt loam, 6 to 12 percent slopes, eroded	Holmes	CgC2
Cl	Chagrin silt loam	Medina	Cm
CpD2	Chili gravelly loam, 12 to 18 percent slopes, moderately eroded	Stark	CoD2
CoC2	Chili gravelly loam, 6 to 12 percent slopes, moderately eroded	Medina	CoC2
CnD2	Chili loam, 12 to 18 percent slopes, eroded	Holmes	CnD2
CnC2	Chili loam, 6 to 12 percent slopes, eroded	Holmes	CnC2
CmB	Chili silt loam, 2 to 6 percent slopes	Stark	CpB
CmC	Chili silt loam, 6 to 12 percent slopes	Stark	CpC
CmC2	Chili silt loam, 6 to 12 percent slopes, moderately eroded	Stark	CpC2
CvC	Conotton gravelly loam, 6 to 12 percent slopes	Stark	CyC
DmE2	Dekalb sandy loam, 12 to 25 percent slopes, moderately eroded	Stark	DkE2
DmC	Dekalb sandy loam, 6 to 12 percent slopes	Stark	DkC
Ho	Holly silt loam	Ashland	Ho
Hs	Holly silt loam, alkaline	Summit	Hy
Lm	Lorain silty clay loam	Medina	Ln
LnC	Loudonville silt loam, 6 to 12 percent slopes	Holmes	LvC
Lu	Luray silt loam	Medina	Ly
Om	Olmsted loam	Medina	Od
OtA	Oshtemo sandy loam, 0 to 2 percent slopes	Summit	OsA
RrE2	Rittman silt loam, 12 to 25 percent slopes, moderately eroded	Medina	RsE2
RrF	Rittman silt loam, 25 to 70 percent slopes	Medina	RsF
Se	Sebring silt loam, till substratum	Stark	Se
S1	Sloan silt loam	Stark	S1
Sn	Sloan silty clay loam	Ashland	Sn
To	Tioga loam, occasionally flooded	Holmes	Tg
Up	Udorthents-Pits complex	Holmes	Up
Wd	Wayland silt loam	Stark	Wd
Wh	Willette muck	Medina	Wt
WsE	Wooster silt loam, 18 to 35 percent slopes	Ashland	WsE
WsF	Wooster silt loam, 25 to 70 percent slopes	Medina	WuF
Wsc2	Wooster silt loam, 6 to 12 percent slopes, eroded	Holmes	Wsc2