

Map Units Added to Stark County, Ohio

Map symbol	Soil name	Source county	Map symbol in source county
AwD2	Amanda-Wooster silt loams, 12 to 18 percent slopes, eroded	Holmes	AwD2
BkE	Berks channery silt loam, 25 to 40 percent slopes	Columbiana	BkE
B1F	Berks shaly silt loam, 40 to 70 percent slopes	Carroll	BkF
BeD	Berks silt loam, 12 to 18 percent slopes	Wayne	BrD
BeE	Berks silt loam, 18 to 25 percent slopes	Wayne	BrE
BeB	Berks silt loam, 3 to 8 percent slopes	Tuscarawas	BeB
BfF	Bethesda channery clay loam, 25 to 70 percent slopes	Tuscarawas	BnF
BhC	Bethesda channery clay loam, 8 to 15 percent slopes	Tuscarawas	BnC
BfD	Bethesda channery clay loam, 8 to 25 percent slopes	Carroll	BnD
BrA	Boyer loam, 0 to 4 percent slopes	Carroll	BrA
CddD	Canfield silt loam, 12 to 20 percent slopes	Columbiana	CcD
Cdde	Canfield silt loam, 20 to 35 percent slopes	Columbiana	CcE
CgC	Canfield silt loam, 8 to 15 percent slopes	Tuscarawas	CdC
Ci	Chagrin loam	Mahoning	Ck
CrD2	Chili gravelly loam, 12 to 25 percent slopes, eroded	Wayne	CoD2
ClA	Chili silt loam, 0 to 3 percent slopes	Tuscarawas	CmA
CcD	Conotton gravelly loam, 15 to 25 percent slopes	Tuscarawas	CoD
CjD	Conotton-Oshtemo complex, 12 to 18 percent slopes	Summit	CyD
CtD2	Coshocton silt loam, 15 to 25 percent slopes, eroded	Holmes	CtD2
CtC	Coshocton silt loam, 6 to 12 percent slopes	Wayne	CtC
CsD	Coshocton-Guernsey silt loams, 15 to 25 percent slopes	Tuscarawas	CsD
CsE	Coshocton-Guernsey silt loams, 25 to 40 percent slopes	Tuscarawas	CsE
CsC	Coshocton-Guernsey silt loams, 8 to 15 percent slopes	Tuscarawas	CsC
CxD	Coshocton-Guernsey very stony silt loams, 15 to 25 percent slopes	Tuscarawas	CtD
CxC	Coshocton-Guernsey very stony silt loams, 8 to 15 percent slopes	Tuscarawas	CtC
CbB	Culleoka silt loam, 3 to 8 percent slopes	Carroll	CuB
Da	Damascus loam	Portage	Da
Dc	Damascus loam, till substratum	Mahoning	Dc
DeD	Dekalb channery loam, 12 to 18 percent slopes	Wayne	DkD
DeE	Dekalb channery loam, 18 to 25 percent slopes	Wayne	DkE
ElB	Ellsworth silt loam, 2 to 6 percent slopes	Mahoning	ElB
EuB	Ellsworth-Urban land complex	Mahoning	EuB
FaF	Fairpoint channery clay loam, 25 to 70 percent slopes	Carroll	FaF
FaD	Fairpoint channery clay loam, 8 to 25 percent slopes	Carroll	FaD
FoC2	Fredericktown gravelly loam, 6 to 15 percent slopes, eroded	Columbiana	FnC2
Fr	Frenchtown silt loam	Portage	Fr
GbB	Geeburg silt loam, 2 to 6 percent slopes	Mahoning	GbB
GbB2	Geeburg silt loam, 2 to 6 percent slopes, moderately eroded	Mahoning	GbB2
GcC2	Geeburg silty clay loam, 6 to 12 percent slopes, moderately eroded	Mahoning	GeC2
GhB	Glenford silt loam, 3 to 8 percent slopes	Tuscarawas	GfB
GlC	Glenford silt loam, 6 to 12 percent slopes	Columbiana	GrC
GmC	Guernsey silt loam, 8 to 15 percent slopes	Tuscarawas	GgC
GnB	Guernsey silty clay loam, 3 to 8 percent slopes	Carroll	GuB
HeD	Hazleton channery loam, 15 to 25 percent slopes	Columbiana	HeD
HeE	Hazleton channery loam, 25 to 40 percent slopes	Columbiana	HeE
HeC	Hazleton channery loam, 6 to 15 percent slopes	Columbiana	HeC
HgD	Hazleton loam, 15 to 25 percent slopes	Carroll	HeD
HgE	Hazleton loam, 25 to 40 percent slopes	Carroll	HeE
HgC	Hazleton loam, 8 to 15 percent slopes	Carroll	HeC
Hl	Holly silt loam	Portage	Ho
Hy	Holly silt loam, alkaline	Summit	Hy
Ho	Holly silt loam, ponded	Carroll	Ho
JtA	Jimtown loam, 0 to 2 percent slopes	Portage	JtA
JtB	Jimtown loam, 2 to 6 percent slopes	Summit	JtB
JuB	Jimtown loam, till substratum, 2 to 6 percent slopes	Mahoning	JuB
JwA	Jimtown silt loam, 0 to 3 percent slopes	Carroll	JwA
KhC	Keene silt loam, 8 to 15 percent slopes	Tuscarawas	KeC
KnD	Kensington silt loam, 15 to 25 percent slopes	Columbiana	KnD
KnC	Kensington silt loam, 6 to 15 percent slopes	Columbiana	KnC
Lf	Lobdell silt loam, occasionally flooded	Wayne	Le
LnA	Lorain silt loam, 0 to 2 percent slopes	Columbiana	LnA
Lw	Lorain silty clay loam, silty substratum	Carroll	Lo

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Map symbol	Soil name	Source county	Map symbol in source county
Lr	Luray silty clay loam	Wayne	Ly
MdB	Mahoning silt loam, 2 to 6 percent slopes	Mahoning	MgB
MhB	Mechanicsburg silt loam, 2 to 6 percent slopes	Columbiana	McB
Mc	Melvin silt loam, frequently flooded	Tuscarawas	Mc
Od	Olmsted loam	Summit	Od
OrA	Orrville silt loam, 0 to 2 percent slopes, occasionally flooded	Columbiana	OrA
Ot	Orrville silt loam, occasionally flooded	Wayne	Or
OmA	Oshtemo sandy loam, 0 to 2 percent slopes	Summit	OsA
OmB	Oshtemo sandy loam, 2 to 6 percent slopes	Summit	OsB
OsB	Oshtemo sandy loam, 3 to 8 percent slopes	Carroll	OsB
OmC	Oshtemo sandy loam, 6 to 12 percent slopes	Summit	OsC
PnB	Plainfield loamy sand, 3 to 8 percent slopes	Tuscarawas	PwB
RtD2	Rittman silt loam, 12 to 20 percent slopes, eroded	Columbiana	Rsd2
RuA	Rush silt loam, 0 to 3 percent slopes	Tuscarawas	RuA
TeC	Teegarden silt loam, 6 to 15 percent slopes	Columbiana	TeC
TeC2	Teegarden silt loam, 6 to 15 percent slopes, eroded	Columbiana	TeC2
TgA	Tioga loam, 0 to 2 percent slopes, occasionally flooded	Columbiana	ToA
To	Tioga silt loam, occasionally flooded	Carroll	Tg
Ub	Udorthents, hilly	Tuscarawas	Ua
UxF	Udorthents, loamy till materials, steep	Mahoning	StF
Uf	Udorthents, sanitary landfill	Summit	Uf
UtB	Urban land-Canfield complex, 2 to 6 percent slopes	Columbiana	UtB
UvB	Urban land-Chili complex, 2 to 6 percent slopes	Columbiana	UvB
Wg	Wallkill silt loam	Portage	Wc
WnD	Westmoreland silt loam, 15 to 25 percent slopes	Carroll	WkD
WnE	Westmoreland silt loam, 25 to 40 percent slopes	Carroll	WkE
WnC	Westmoreland silt loam, 8 to 15 percent slopes	Carroll	WkC
WyE	Westmoreland-Berks complex, 25 to 40 percent slopes	Columbiana	WkE
WpD	Westmoreland-Coshocton silt loams, 15 to 25 percent slopes	Carroll	WmD
WpC	Westmoreland-Coshocton silt loams, 8 to 15 percent slopes	Carroll	WmC
WoA	Wheeling loam, 0 to 3 percent slopes	Tuscarawas	WrA
WxD2	Wooster-Riddles silt loams, 12 to 18 percent slopes, eroded	Wayne	WuD2
WxB	Wooster-Riddles silt loams, 2 to 6 percent slopes	Wayne	WuB
WxC	Wooster-Riddles silt loams, 6 to 12 percent slopes	Wayne	WuC
WxC2	Wooster-Riddles silt loams, 6 to 12 percent slopes, eroded	Wayne	WuC2
ZeA	Zepernick silt loam, 0 to 2 percent slopes, occasionally flooded	Columbiana	ZeA