

Map Units Added to Tuscarawas County, Ohio

Map symbol	Soil name	Source county	Map symbol in source county
AbB	Aaron silt loam, 2 to 6 percent slopes	Harrison	AaB
AaB	Aaron silt loam, 2 to 8 percent slopes	Guernsey	AaB
AaC	Aaron silt loam, 8 to 15 percent slopes	Guernsey	AaC
AnC2	Aaron silty clay loam, 6 to 15 percent slopes, eroded	Harrison	AbC2
BfD	Berks channery silt loam, 15 to 25 percent slopes	Harrison	BkD
BfE	Berks channery silt loam, 25 to 40 percent slopes	Guernsey	BeE
BfF	Berks channery silt loam, 40 to 70 percent slopes	Guernsey	BeF
BrC	Berks channery silt loam, 6 to 15 percent slopes	Harrison	BkC
BfC	Berks channery silt loam, 8 to 15 percent slopes	Guernsey	BeC
BsF	Bethesda channery silty clay loam, 25 to 70 percent slopes	Harrison	BpF
BmD	Bethesda loam, 8 to 25 percent slopes	Coshocton	BgD
BpF	Bethesda very channery clay loam, 20 to 70 percent slopes	Holmes	BnF
BpC	Bethesda very channery clay loam, 8 to 20 percent slopes	Holmes	BnC
CbA	Caneadea silty clay loam, 0 to 2 percent slopes	Harrison	CcA
CeB	Canfield silt loam, 2 to 6 percent slopes	Holmes	CdB
CeC	Canfield silt loam, 6 to 12 percent slopes	Holmes	CdC
Cg	Chagrin silt loam, alkaline phase	Stark	Cm
CxF2	Chili and Conotton gravelly loams, 25 to 50 percent slopes, moderately eroded	Stark	CvF2
CuB	Chili loam, 2 to 6 percent slopes	Coshocton	CfB
ClA	Chili silt loam, 0 to 2 percent slopes	Stark	CpA
ClB	Chili silt loam, 2 to 6 percent slopes	Stark	CpB
ClC	Chili silt loam, 6 to 12 percent slopes	Stark	CpC
CvD2	Conotton gravelly loam, 12 to 18 percent slopes, moderately eroded	Stark	CyD2
CvB	Conotton gravelly loam, 2 to 6 percent slopes	Stark	CyB
CrD	Coshocton loam, 15 to 25 percent slopes	Guernsey	CoD
CpD	Coshocton silt loam, 15 to 25 percent slopes	Coshocton	CoD
ChB	Coshocton silt loam, 2 to 6 percent slopes	Holmes	CtB
ChC	Coshocton silt loam, 6 to 15 percent slopes	Harrison	CnC
ChC2	Coshocton silt loam, 6 to 15 percent slopes, eroded	Holmes	CtC2
CpC2	Coshocton silt loam, 8 to 15 percent slopes, eroded	Guernsey	CsC2
CyB	Coshocton-Keene silt loams, 3 to 8 percent slopes	Carroll	CoB
FoB	Fairpoint silt loam, 0 to 8 percent slopes	Holmes	FaB
FoC	Fairpoint silt loam, 8 to 20 percent slopes	Holmes	FaC
FaE	Fairpoint silty clay loam, 25 to 40 percent slopes	Harrison	FaE
FbA	Fitchville silt loam, 0 to 2 percent slopes	Holmes	FhA
FbB	Fitchville silt loam, 2 to 6 percent slopes	Holmes	FhB
GcD	Gilpin silt loam, 12 to 18 percent slopes	Stark	GdD
GaB	Gilpin silt loam, 2 to 6 percent slopes	Stark	GdB
GbB	Gilpin silt loam, 2 to 8 percent slopes	Guernsey	GdB
GaC	Gilpin silt loam, 6 to 15 percent slopes	Coshocton	GhC
GdB	Glenford silt loam, 2 to 6 percent slopes	Holmes	GnB
GdC	Glenford silt loam, 6 to 12 percent slopes	Stark	GfC
GdC2	Glenford silt loam, 6 to 12 percent slopes, eroded	Holmes	GnC2
GeC	Glenford silt loam, 6 to 15 percent slopes	Harrison	GsC
GgD2	Guernsey silt loam, 15 to 25 percent slopes, eroded	Guernsey	GrD2
GrD2	Guernsey silty clay loam, 15 to 25 percent slopes, eroded	Harrison	GuD2
GrC2	Guernsey silty clay loam, 8 to 15 percent slopes, eroded	Carroll	GuC2
HfF	Hazleton channery loam, 25 to 70 percent slopes, stony	Guernsey	HaF
HaE	Hazleton channery sandy loam, 25 to 40 percent slopes	Harrison	HeE
HbF	Hazleton channery sandy loam, 25 to 70 percent slopes, very bouldery	Coshocton	HeF
HkF	Hazleton loam, 25 to 70 percent slopes, very bouldery	Holmes	HvF
Ho	Holton silt loam, occasionally flooded	Guernsey	Ho
JbA	Jimtown loam, 0 to 2 percent slopes	Coshocton	JmA
KcB	Keene silt loam, 1 to 8 percent slopes	Guernsey	KeB

KdB	Keene silt loam, 2 to 6 percent slopes	Harrison	KeB
LcE2	Licking silt loam, 12 to 25 percent slopes, moderately eroded	Stark	LcE2
LoD	Loudonville silt loam, 12 to 18 percent slopes	Stark	LoD
LoD2	Loudonville silt loam, 12 to 18 percent slopes, moderately eroded	Stark	LoD2
LoB	Loudonville silt loam, 2 to 6 percent slopes	Stark	LoB
LwD	Lowell-Westmoreland complex, 15 to 25 percent slopes	Guernsey	LwD
MeB	Mentor silt loam, 2 to 6 percent slopes	Stark	MeB
PyB	Plainfield loamy sand, 0 to 6 percent slopes	Stark	PlB
PyC	Plainfield loamy sand, 6 to 12 percent slopes	Stark	PlC
ReB	Ravenna silt loam, 2 to 6 percent slopes	Stark	ReB
RiC	Rigley sandy loam, 6 to 15 percent slopes	Coshocton	RgC
Tr	Tioga fine sandy loam, occasionally flooded	Coshocton	Tk
Uc	Udorthents-Pits complex	Holmes	Up
UrC2	Upshur silty clay loam, 6 to 15 percent slopes, eroded	Harrison	UpC2
WeC	Westmoreland silt loam, 6 to 15 percent slopes	Harrison	WhC
WhC2	Westmoreland silt loam, 8 to 15 percent slopes, eroded	Holmes	WeC2
WkD	Westmoreland-Coshocton silt loams, 15 to 25 percent slopes	Carroll	WmD
WkC	Westmoreland-Coshocton silt loams, 8 to 15 percent slopes	Carroll	WmC
WlC2	Westmoreland-Coshocton silt loams, 8 to 15 percent slopes, eroded	Holmes	WgC2
WxA	Wheeling loam, 0 to 2 percent slopes	Stark	WmA
WtA	Wheeling silt loam, 0 to 2 percent slopes	Coshocton	WnA
WtB	Wheeling silt loam, 2 to 6 percent slopes	Stark	WrB
WtC	Wheeling silt loam, 6 to 12 percent slopes	Stark	WrC
WuD2	Wooster silt loam, 12 to 18 percent slopes, eroded	Holmes	WsD2

05/23/07