

Map Units Added to Athens County, Ohio

Map symbol	Soil name	Source county	Map symbol in source county
AaC2	Aaron silt loam, 6 to 12 percent slopes, eroded	Morgan	AaC2
AbC	Aaron silt loam, 6 to 15 percent slopes	Vinton	AbC
AdC2	Aaron-Gilpin complex, 6 to 12 percent slopes, eroded	Morgan	AgC2
AgC	Aaron-Gilpin complex, 8 to 15 percent slopes	Meigs	AgC
BtB	Bethesda channery loam, 0 to 8 percent slopes	Hocking	BtB
BtE	Bethesda channery loam, 20 to 40 percent slopes	Hocking	BtE
BmF	Bethesda channery loam, 20 to 70 percent slopes	Morgan	BkF
BtF	Bethesda channery loam, 40 to 70 percent slopes	Hocking	BtF
BtC	Bethesda channery loam, 8 to 20 percent slopes	Hocking	BtC
DsG	Dekalb and Gilpin stony soils, 25 to 70 percent slopes	Washington	DsG
DkE	Dekalb loam, 25 to 40 percent slopes	Perry	DkE
EcA	Euclid silt loam, rarely flooded	Hocking	EcA
GcC	Gallia loam, 6 to 12 percent slopes	Meigs	GaC
GbC	Gallia silt loam, 6 to 12 percent slopes	Washington	GaC
GyB	Gallipolis silt loam, 2 to 6 percent slopes	Meigs	GbB
GeD	Germano-Gilpin complex, 15 to 25 percent slopes	Vinton	GaD
GeE	Germano-Gilpin complex, 25 to 40 percent slopes	Vinton	GaE
GdD	Gilpin silt loam, 12 to 18 percent slopes	Washington	GdD
GdF	Gilpin silt loam, 25 to 35 percent slopes	Washington	GdF
GdC	Gilpin silt loam, 6 to 12 percent slopes	Washington	GdC
GoC2	Gilpin silt loam, 8 to 15 percent slopes, eroded	Meigs	GhC2
GpC	Gilpin-Aaron complex, 6 to 15 percent slopes	Vinton	GcC
GgD	Gilpin-Guernsey complex, 15 to 25 percent slopes	Vinton	GgD
GgE	Gilpin-Guernsey complex, 25 to 40 percent slopes	Vinton	GgE
GkD	Gilpin-Summitville-Upshur complex, 12 to 18 percent slopes	Washington	GkD
GkE	Gilpin-Summitville-Upshur complex, 18 to 25 percent slopes	Washington	GkE
GkE3	Gilpin-Summitville-Upshur complex, 18 to 25 percent slopes, severely eroded	Washington	GkE3
GkF	Gilpin-Summitville-Upshur complex, 25 to 35 percent slopes	Washington	GkF
Glf	Gilpin-Summitville-Upshur complex, 25 to 35 percent slopes, benched	Washington	Glf
Glg	Gilpin-Summitville-Upshur complex, 35 to 70 percent slopes, benched	Washington	Glg
GkC	Gilpin-Summitville-Upshur complex, 6 to 12 percent slopes	Washington	GkC
GhD2	Gilpin-Upshur complex, 12 to 20 percent slopes, eroded	Morgan	GhD2
GrD	Gilpin-Upshur complex, 15 to 25 percent slopes	Meigs	GuD
GhE2	Gilpin-Upshur complex, 20 to 35 percent slopes, eroded	Morgan	GhE2
GrE	Gilpin-Upshur complex, 25 to 50 percent slopes	Meigs	GuE
GhF	Gilpin-Upshur complex, 35 to 70 percent slopes	Morgan	GhF
GrC	Gilpin-Upshur complex, 8 to 15 percent slopes	Meigs	GuC
GfB	Glenford silt loam, 2 to 6 percent slopes	Hocking	GfB
GxD	Guernsey-Gilpin complex, 15 to 25 percent slopes	Meigs	GwD
GxE	Guernsey-Gilpin complex, 25 to 40 percent slopes	Meigs	GwE
GwD	Guernsey-Westmoreland silt loams, 15 to 25 percent slopes	Perry	GwD
GwE	Guernsey-Westmoreland silt loams, 25 to 40 percent slopes	Perry	GwE
GwC	Guernsey-Westmoreland silt loams, 8 to 15 percent slopes	Perry	GwC
He	Hartshorn silt loam	Washington	He
KeB	Keene silt loam, 2 to 6 percent slopes	Meigs	KeB
KeC	Keene silt loam, 6 to 12 percent slopes	Meigs	KeC
LcB	Licking silt loam, 2 to 6 percent slopes	Hocking	LkB
LhC	Licking silt loam, 6 to 12 percent slopes	Washington	LcC
LhC2	Licking silt loam, 6 to 12 percent slopes, eroded	Hocking	LhC2
LcC2	Licking silt loam, 6 to 15 percent slopes, eroded	Vinton	LcC2
LrF	Lowell-Gilpin complex, 35 to 70 percent slopes	Morgan	LrF
LoC	Lowell-Upshur complex, 6 to 12 percent slopes	Washington	LoC
MrF	Morristown channery clay loam, 20 to 70 percent slopes, very stony	Morgan	MrF
MnD	Morristown silty clay loam, 6 to 20 percent slopes	Morgan	MnD
OmB	Omulga silt loam, 2 to 6 percent slopes	Meigs	OmB
OmC	Omulga silt loam, 6 to 12 percent slopes	Meigs	OmC
SvF	Steinsburg-Gilpin association, very steep	Vinton	StF
UgD	Upshur-Gilpin complex, 15 to 25 percent slopes	Meigs	UgD
UwF	Upshur-Gilpin complex, 25 to 35 percent slopes	Washington	UsF
UgE	Upshur-Gilpin complex, 25 to 50 percent slopes	Meigs	UgE
UgC2	Upshur-Gilpin complex, 8 to 15 percent slopes, eroded	Meigs	UgC2

UvD	Upshur-Steinsburg complex, 15 to 25 percent slopes	Meigs	UsD
VqD2	Vandalia silt loam, 15 to 25 percent slopes, eroded	Meigs	VaD2
WnC	Wellston silt loam, 6 to 12 percent slopes	Washington	WhC
WqB	Westmore silt loam, 2 to 6 percent slopes	Hocking	WmB
WgD	Westmoreland-Gilpin complex, 15 to 25 percent slopes	Meigs	WgD
WgE	Westmoreland-Gilpin complex, 25 to 40 percent slopes	Meigs	WgE
WgF	Westmoreland-Gilpin complex, 40 to 70 percent slopes	Meigs	WgF

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