

Map Units Added to Monroe County, Ohio

Map symbol	Soil name	Source county	Map symbol in source county
AlD	Allegheny silt loam, 12 to 18 percent slopes	Washington	AlD
BaF	Barkcamp channery sandy loam, 25 to 70 percent slopes, very stony	Noble	BaF
BoF	Bethesda very shaly silty clay loam, 25 to 70 percent slopes	Noble	BoF
BsD2	Brookside silt loam, 15 to 25 percent slopes, eroded	Noble	BsD2
BtD	Brookside silty clay loam, 15 to 25 percent slopes	Belmont	BsD
CuC	Culleoka silt loam, 8 to 15 percent slopes	Belmont	CuC
DmE	Dekalb channery loam, 25 to 40 percent slopes	Noble	DkE
DmF	Dekalb channery loam, 40 to 70 percent slopes	Noble	DkF
DhD	Dekalb loam, 12 to 18 percent slopes	Washington	DkD
DhE	Dekalb loam, 18 to 25 percent slopes	Washington	DkE
DnF	Dekalb moderately channery loam, 40 to 70 percent slopes	Belmont	DmF
Ds	Dumps, mine	Belmont	Ds
EbD2	Elba silty clay loam, 15 to 25 percent slopes, eroded	Noble	EbD2
EbE2	Elba silty clay loam, 25 to 40 percent slopes, eroded	Noble	EbE2
EdD2	Elba-Guernsey silty clay loams, 15 to 25 percent slopes, eroded	Noble	EdD2
GcD	Gilpin silt loam, 15 to 25 percent slopes	Noble	GdD
GcE	Gilpin silt loam, 25 to 35 percent slopes	Noble	GdE
GcF	Gilpin silt loam, 35 to 70 percent slopes	Noble	GdF
GcC	Gilpin silt loam, 8 to 15 percent slopes	Noble	GdC
GmD2	Gilpin-Upshur complex, 15 to 25 percent slopes, eroded	Noble	GkD2
GmE2	Gilpin-Upshur complex, 25 to 35 percent slopes, eroded	Noble	GkE2
GmF2	Gilpin-Upshur complex, 35 to 70 percent slopes, eroded	Noble	GkF2
GtD	Guernsey silt loam, 15 to 25 percent slopes	Noble	GuD
GtC	Guernsey silt loam, 6 to 15 percent slopes	Noble	GuC
Hf	Hartshorn silt loam, occasionally flooded	Belmont	He
KeC	Keene silt loam, 6 to 12 percent slopes	Washington	KeC
LoC	Lowell silt loam, 8 to 15 percent slopes	Belmont	LeC
LpE2	Lowell silty clay loam, 25 to 40 percent slopes, eroded	Noble	LpE2
LuF	Lowell-Gilpin silt loams, 35 to 70 percent slopes	Noble	LuF
LvE2	Lowell-Upshur silty clay loams, 25 to 40 percent slopes, eroded	Noble	LvE2
LvF2	Lowell-Upshur silty clay loams, 40 to 70 percent slopes, eroded	Noble	LvF2
LwD	Lowell-Westmoreland silt loams, 15 to 25 percent slopes	Belmont	LoD
LwE	Lowell-Westmoreland silt loams, 25 to 40 percent slopes	Belmont	LoE
LwF	Lowell-Westmoreland silt loams, 40 to 70 percent slopes	Belmont	LoF
LwC	Lowell-Westmoreland silt loams, 8 to 15 percent slopes	Belmont	LoC
MrF	Morristown channery silty clay loam, 25 to 70 percent slopes	Noble	MrF
No	Newark Variant silt loam, frequently flooded	Belmont	Nn
Nm	Newark silt loam, frequently flooded	Belmont	Ne
UnD	Upshur silty clay loam, 12 to 18 percent slopes	Washington	UpD
UnC	Upshur silty clay loam, 6 to 12 percent slopes	Washington	UpC
UsD3	Upshur silty clay, 15 to 25 percent slopes, severely eroded	Noble	UrD3
WhD	Wellston silt loam, 12 to 18 percent slopes	Washington	WhD
WhB	Wellston silt loam, 2 to 6 percent slopes	Washington	WhB
WjB	Wellston silt loam, 3 to 8 percent slopes	Belmont	WhB
WhC	Wellston silt loam, 6 to 12 percent slopes	Washington	WhC
WjC	Wellston silt loam, 8 to 15 percent slopes	Belmont	WhC
WnC	Westmore silt loam, 8 to 15 percent slopes	Belmont	WkC
WlG	Westmore-Lowell-Elba complex, 35 to 70 percent slopes, benched	Washington	WlG
WmD	Westmoreland silt loam, 15 to 25 percent slopes	Belmont	WmD
WmE	Westmoreland silt loam, 25 to 40 percent slopes	Belmont	WmE

WmB	Westmoreland silt loam, 3 to 8 percent slopes	Belmont	WmB
WmF	Westmoreland silt loam, 40 to 70 percent slopes	Belmont	WmF
WmC	Westmoreland silt loam, 8 to 15 percent slopes	Belmont	WmC
WsD	Westmoreland-Upshur complex, 15 to 25 percent slopes	Belmont	WoD
WsC	Westmoreland-Upshur complex, 8 to 15 percent slopes	Belmont	WoC
WuC	Woodsfield silt loam, 6 to 15 percent slopes	Noble	WoC
WvD	Woodsfield-Zanesville silt loams, 12 to 18 percent slopes	Washington	WzD
WvB	Woodsfield-Zanesville silt loams, 2 to 6 percent slopes	Washington	WzB
WvC	Woodsfield-Zanesville silt loams, 6 to 12 percent slopes	Washington	WzC
ZaB	Zanesville silt loam, 1 to 6 percent slopes	Noble	ZaB
ZaC	Zanesville silt loam, 6 to 15 percent slopes	Noble	ZaC
ZcC	Zanesville silt loam, 8 to 15 percent slopes	Belmont	ZnC

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