

Survey Area Map Unit Symbols and Names

Report—Survey Area Map Unit Symbols and Names

Survey Area Map Unit Symbols and Names—Mahoning County, Ohio		
National Map Symbol	Published Map Symbol	Map Unit Name
1sg72	AmF	Amanda loam, 35 to 70 percent slopes
wdvw	BeB	Bennington silt loam, 2 to 6 percent slopes
wdvx	BgB	Bogart loam, 2 to 6 percent slopes
wdvy	BgC	Bogart loam, 6 to 12 percent slopes
1sg74	BrB	Bogart silt loam, 2 to 6 percent slopes
1sg75	BrC	Bogart silt loam, 6 to 12 percent slopes
wdvz	BtB	Bogart loam, till substratum, 2 to 6 percent slopes
wdw0	BtC2	Bogart loam, till substratum, 6 to 12 percent slopes, moderately eroded
2rhs2	BtF4F1	Bethesda and Fairpoint channery silt loams, 25 to 70 percent slopes
2rhs1	Bth4B1	Bethesda channery silt loam, 0 to 8 percent slopes
2rhs0	Bth4D1	Bethesda channery silt loam, 8 to 25 percent slopes
wdw1	Ca	Canadice silty clay loam
2v03t	CdB	Canfield silt loam, 2 to 6 percent slopes
2v040	CdC	Canfield silt loam, 6 to 12 percent slopes
2v043	CdC2	Canfield silt loam, 6 to 12 percent slopes, eroded
2v04d	CdD	Canfield silt loam, 12 to 20 percent slopes
2v04g	CdE	Canfield silt loam, 20 to 35 percent slopes
2v03v	CeB	Canfield-Urban land complex, 2 to 6 percent slopes
wdw6	CgB	Cardington silt loam, 2 to 6 percent slopes
wdw7	CgC2	Cardington silt loam, 6 to 12 percent slopes, moderately eroded
wdw8	Ch	Carlisle muck
wdw9	Ck	Chagrin loam
wdwb	CIB	Chili gravelly loam, 2 to 6 percent slopes
wdwc	CIC	Chili gravelly loam, 6 to 12 percent slopes
wdwd	CID	Chili gravelly loam, 12 to 18 percent slopes
wdwf	CmB	Chili loam, 2 to 6 percent slopes
wdwg	CmC	Chili loam, 6 to 12 percent slopes
wdwh	CnE	Chili and Conotton gravelly soils, 18 to 25 percent slopes
wdwj	CnF	Chili and Conotton gravelly soils, 25 to 50 percent slopes
wdwk	CoB	Chili-Urban land complex, undulating
wdwl	CoC	Chili-Urban land complex, rolling
1sg78	CsA	Chili silt loam, 0 to 2 percent slopes

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1sg79	CsB	Chili silt loam, 2 to 6 percent slopes
1sg7b	CsC	Chili silt loam, 6 to 12 percent slopes
wdwm	Ct	Condit silt loam
wdwn	Da	Damascus loam
wdwp	Dc	Damascus loam, till substratum
wdwq	DkC	Dekalb very stony loam, 2 to 12 percent slopes
wdwr	DkE	Dekalb very stony loam, 12 to 25 percent slopes
wdws	DkF	Dekalb very stony loam, 25 to 50 percent slopes
2v02b	EIB	Ellsworth silt loam, 2 to 6 percent slopes
2v02d	EIC	Ellsworth silt loam, 6 to 12 percent slopes
2v02l	EIC2	Ellsworth silt loam, 6 to 12 percent slopes, eroded
2v02m	EID2	Ellsworth silt loam, 12 to 18 percent slopes, eroded
2vtnw	EIE2	Ellsworth silt loam, 18 to 25 percent slopes, eroded
2v02j	EIF	Ellsworth silt loam, 25 to 70 percent slopes
2v02r	EsF3	Ellsworth silty clay loam, 25 to 50 percent slopes, severely eroded
2v02c	EuB	Ellsworth-Urban land complex, 2 to 6 percent slopes
1sg7f	FaB	Fairpoint silty clay loam, 0 to 8 percent slopes
wdx2	FcA	Fitchville silt loam, 0 to 2 percent slopes
wdx3	FcB	Fitchville silt loam, 2 to 6 percent slopes
1sg7j	FeA	Fluvaquents, silty, 0 to 1 percent slopes, frequently flooded
wdx4	FhB	Fitchville silt loam, till substratum, 2 to 6 percent slopes
wdx5	FIB	Fitchville-Urban land complex
2nnmd	Fpt4B1	Fairpoint channery silt loam, 0 to 8 percent slopes
2rhs3	Fpt4D1	Fairpoint channery silt loam, 8 to 25 percent slopes
wdx6	Fr	Frenchtown silt loam
wdx7	GbB	Geeburg silt loam, 2 to 6 percent slopes
wdx8	GbB2	Geeburg silt loam, 2 to 6 percent slopes, moderately eroded
wdx9	GbC	Geeburg silt loam, 6 to 12 percent slopes
wdxb	GbD	Geeburg silt loam, 12 to 18 percent slopes
wdxc	GeC2	Geeburg silty clay loam, 6 to 12 percent slopes, moderately eroded
wdxd	GeC3	Geeburg silty clay loam, 6 to 12 percent slopes, severely eroded
wdxf	GeD2	Geeburg silty clay loam, 12 to 18 percent slopes, moderately eroded
wdxg	GeE2	Geeburg silty clay loam, 18 to 25 percent slopes, moderately eroded
wdxh	GfB	Glenford silt loam, 2 to 6 percent slopes
wdxj	GfC2	Glenford silt loam, 6 to 12 percent slopes, moderately eroded
1sdwf	GsF	Gilpin-Weikert complex, 25 to 70 percent slopes
1sg7k	HeD	Hazleton channery loam, 15 to 25 percent slopes

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1sg7l	HeE	Hazleton channery loam, 25 to 40 percent slopes
1sdwg	HI	Holly silt loam
wdxl	HoB	Hornell silt loam, 2 to 6 percent slopes
1sg7m	JmB	Jimtown silt loam, 2 to 6 percent slopes
wdxm	JtA	Jimtown loam, 0 to 2 percent slopes
wdxn	JtB	Jimtown loam, 2 to 6 percent slopes
wd xp	JuB	Jimtown loam, till substratum, 2 to 6 percent slopes
wdxq	JwB	Jimtown-Urban land complex
wdxr	Km	Kerston muck
1sg7n	KnD	Kensington silt loam, 15 to 25 percent slopes
wdxs	Lb	Lobdell loam
wdxt	Lc	Lorain silty clay loam
wdxv	LdB	Loudonville loam, 2 to 6 percent slopes
wdxw	LdC2	Loudonville loam, 6 to 12 percent slopes, moderately eroded
wdxx	LdD2	Loudonville loam, 12 to 18 percent slopes, moderately eroded
wdxy	LdE2	Loudonville loam, 18 to 25 percent slopes, moderately eroded
1sg7p	LnA	Lorain silt loam, 0 to 2 percent slopes
1sdwh	LoF	Loudonville gravelly silt loam, 25 to 50 percent slopes
wdxz	LrB	Loudonville-Urban land complex, undulating
wdy0	LrC	Loudonville-Urban land complex, rolling
wdy1	Ls	Luray silt loam
wdy2	Ly	Luray silty clay loam
1sg7q	McC	Mechanicsburg silt loam, 6 to 15 percent slopes
2v02z	MgA	Mahoning silt loam, 0 to 2 percent slopes
2v032	MgB	Mahoning silt loam, 2 to 6 percent slopes
2v037	MhB	Mahoning-Urban land complex, 2 to 6 percent slopes
wdy7	Mn	Marengo silty clay loam
wdy8	MsB	Muskingum channery silt loam, 2 to 6 percent slopes
wdy9	MsC2	Muskingum channery silt loam, 6 to 12 percent slopes, moderately eroded
wdyb	MsD2	Muskingum channery silt loam, 12 to 18 percent slopes, moderately eroded
wdyc	MsE2	Muskingum channery silt loam, 18 to 25 percent slopes, moderately eroded
wdyd	MsF2	Muskingum channery silt loam, 25 to 50 percent slopes, moderately eroded
wdyf	Od	Olmsted loam
wdyg	Ov	Orrville silt loam
wdyh	Pa	Papakating silt loam
wdyj	Pc	Papakating silty clay loam
wdxk	Pg	Pits, gravel

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wdyk	Pu	Pits, quarry
wdyl	RaA	Ravenna silt loam, 0 to 2 percent slopes
wdym	RaB	Ravenna silt loam, 2 to 6 percent slopes
wdyn	ReA	Remsen silt loam, 0 to 2 percent slopes
wdyp	ReB	Remsen silt loam, 2 to 6 percent slopes
wdyq	RmB	Remsen-Urban land complex
wdyr	RsB	Rittman silt loam, 2 to 6 percent slopes
wdys	RsC	Rittman silt loam, 6 to 12 percent slopes
wdyt	RsC2	Rittman silt loam, 6 to 12 percent slopes, moderately eroded
wdyv	RsD2	Rittman silt loam, 12 to 18 percent slopes, moderately eroded
wdyw	RuB	Rittman-Urban land complex
wdyx	Sb	Sebring silt loam
wdyy	Se	Sebring silt loam, till substratum
wdyz	Sg	Sebring-Urban land complex
1sdwj	Sn	Sloan silt loam
2v03h	TrA	Trumbull silt loam, 0 to 2 percent slopes
2v03k	TrB	Trumbull silt loam, 2 to 6 percent slopes
2v03l	Tu	Trumbull-Urban land complex, 0 to 2 percent slopes
wdy3	Ua	Udorthents, loamy, 2 to 25 percent slopes
1sg7z	Uc	Udorthents-Pits complex, 0 to 70 percent slopes
2v03w	UdB	Urban land-Canfield complex, 2 to 6 percent slopes
2v042	UdC	Urban land-Canfield complex, 6 to 12 percent slopes
1sg7t	UvB	Urban land-Chili complex, 2 to 6 percent slopes
1sg7v	VaA	Valley silt loam, 0 to 2 percent slopes
1sg7w	VcA	Valley-Lorain silt loams, 0 to 2 percent slopes
wdzb	W	Water
wdzc	WaA	Wadsworth silt loam, 0 to 2 percent slopes
wdzd	WaB	Wadsworth silt loam, 2 to 6 percent slopes
wdzf	WbB	Wadsworth-Urban land complex
wdzg	Wc	Wayland silt loam
1sg7x	WoA	Wick silt loam, 0 to 2 percent slopes, frequently flooded
wdzh	WrF2	Wooster loam, 25 to 50 percent slopes, moderately eroded
wdzj	WsB	Wooster silt loam, 2 to 6 percent slopes
wdzk	WsC2	Wooster silt loam, 6 to 12 percent slopes, moderately eroded
wdzl	WsD2	Wooster silt loam, 12 to 18 percent slopes, moderately eroded
wdzm	WsE2	Wooster silt loam, 18 to 25 percent slopes, moderately eroded
1sg7y	ZeA	Zepernick silt loam, 0 to 2 percent slopes, occasionally flooded

Data Source Information

Soil Survey Area: Mahoning County, Ohio
Survey Area Data: Version 12, Sep 19, 2014