

Survey Area Map Unit Symbols and Names

Report—Survey Area Map Unit Symbols and Names

Survey Area Map Unit Symbols and Names—Trumbull County, Ohio		
National Map Symbol	Published Map Symbol	Map Unit Name
1sdw4	BcB2	Braceville gravelly loam, 3 to 8 percent slopes, moderately eroded
1vsq0	BgA	Bogart silt loam, 0 to 2 percent slopes
9mm8	BrF	Brecksville silt loam, 25 to 50 percent slopes
9mmx	CaB	Cambridge silt loam, 2 to 6 percent slopes
9mmy	CaC	Cambridge silt loam, 6 to 12 percent slopes
9mmz	Cb	Canadice silty clay loam
9mn0	CcA	Caneadea silt loam, 0 to 2 percent slopes
9mn1	CcB	Caneadea silt loam, 2 to 6 percent slopes
9mn2	CdA	Caneadea-Canadice complex, 0 to 2 percent slopes
9mn3	CeA	Caneadea-Urban land complex, 0 to 2 percent slopes
2v03t	CfB	Canfield silt loam, 2 to 6 percent slopes
2v040	CfC	Canfield silt loam, 6 to 12 percent slopes
2v03v	CgB	Canfield-Urban land complex, 2 to 6 percent slopes
9mn7	Ch	Carlisle muck, ponded
9msw	CkB	Chenango gravelly loam, 2 to 6 percent slopes
9msx	CkC	Chenango gravelly loam, 6 to 12 percent slopes
9mn8	CnA	Chili loam, 0 to 2 percent slopes
9mn9	CnB	Chili loam, 2 to 6 percent slopes
9mnb	CnC	Chili loam, 6 to 12 percent slopes
9mnc	CoD	Chili gravelly loam, 12 to 18 percent slopes
1vsq1	CpB	Chili silt loam, 2 to 6 percent slopes
9mnd	CrF	Chili-Oshtemo complex, 25 to 50 percent slopes
9mnf	CsB	Chili-Urban land complex, 2 to 6 percent slopes
9mng	CsC	Chili-Urban land complex, 6 to 12 percent slopes
9mnh	Ct	Condit silt loam
9mnn	Da	Damascus loam
9mnp	DrA	Darien silt loam, 0 to 2 percent slopes
9mnq	DrB	Darien silt loam, 2 to 6 percent slopes
9msy	DrC	Darien silt loam, 6 to 12 percent slopes
9mnr	Du	Dumps
2v02b	EhB	Ellsworth silt loam, 2 to 6 percent slopes
2v02k	EhB2	Ellsworth silt loam, 2 to 6 percent slopes, eroded

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2v02d	EhC	Ellsworth silt loam, 6 to 12 percent slopes
2v02l	EhC2	Ellsworth silt loam, 6 to 12 percent slopes, eroded
2v02m	EhD2	Ellsworth silt loam, 12 to 18 percent slopes, eroded
2v02j	EhF	Ellsworth silt loam, 25 to 70 percent slopes
2v02c	ExB	Ellsworth-Urban land complex, 2 to 6 percent slopes
9mp6	EyB	Elnora loamy fine sand, 2 to 6 percent slopes
9mpb	FcA	Fitchville silt loam, 0 to 2 percent slopes
9mpc	FcB	Fitchville silt loam, 2 to 6 percent slopes
9mpd	FdA	Fitchville-Urban land complex, 0 to 3 percent slopes
1sdw5	FeA	Frenchtown silt loam, 0 to 3 percent slopes
9mpn	GbB	Geeburg silt loam, 2 to 6 percent slopes
9mpp	GbB2	Geeburg silt loam, 2 to 6 percent slopes, eroded
9mpq	GbC	Geeburg silt loam, 6 to 12 percent slopes
9mpr	GbC2	Geeburg silt loam, 6 to 12 percent slopes, eroded
9mps	GfB	Glenford silt loam, 2 to 6 percent slopes
9mpt	GfC	Glenford silt loam, 6 to 12 percent slopes
9mpv	GnB	Glenford-Urban land complex, 2 to 6 percent slopes
9mq0	HaA	Haskins loam, 0 to 2 percent slopes
9mq1	HaB	Haskins loam, 2 to 6 percent slopes
9mq2	HbB	Haskins-Urban land complex, 2 to 6 percent slopes
9mq3	Ho	Holly silt loam, frequently flooded
9mq7	JtA	Jimtown loam, 0 to 2 percent slopes
9mq8	JtB	Jimtown loam, 2 to 6 percent slopes
9mq9	JuA	Jimtown-Urban land complex, 0 to 3 percent slopes
9mqq	LaB	Lakin loamy fine sand, 2 to 8 percent slopes
9mqr	Lo	Lorain silty clay loam
9mqs	Lp	Lorain silty clay loam, loamy substratum
9mqt	LrB	Lordstown loam, 2 to 6 percent slopes
9mqv	LrC	Lordstown loam, 6 to 12 percent slopes
9mqw	LxF	Lordstown-Rock outcrop complex, 18 to 50 percent slopes
9mqx	LyB	Loudonville silt loam, 2 to 6 percent slopes
9mqy	LyC	Loudonville silt loam, 6 to 12 percent slopes
9mqz	LyC2	Loudonville silt loam, 6 to 12 percent slopes, eroded
9mr0	LyD	Loudonville silt loam, 12 to 18 percent slopes
9mr1	LzB	Loudonville-Urban land complex, 2 to 6 percent slopes
9mr2	LzC	Loudonville-Urban land complex, 6 to 18 percent slopes
2v02z	MgA	Mahoning silt loam, 0 to 2 percent slopes

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2v032	MgB	Mahoning silt loam, 2 to 6 percent slopes
2v03d	MhA	Mahoning silt loam, shale substratum, 0 to 2 percent slopes
2v03f	MhB	Mahoning silt loam, shale substratum, 2 to 6 percent slopes
2v03g	MhC	Mahoning silt loam, shale substratum, 6 to 12 percent slopes
2v037	MkB	Mahoning-Urban land complex, 2 to 6 percent slopes
9msz	Mo	Mill silt loam, 0 to 2 percent slopes
9mrk	MtA	Mitiwanga silt loam, 0 to 2 percent slopes
9mrl	MtB	Mitiwanga silt loam, 2 to 6 percent slopes
9mrq	Or	Orrville silt loam, frequently flooded
9mrr	OsB	Oshtemo sandy loam, 2 to 6 percent slopes
9mrs	OsC	Oshtemo sandy loam, 6 to 12 percent slopes
9mt0	Ot	Otego silt loam, 0 to 2 percent slopes, frequently flooded
9msv	PeC2	Pierpont silt loam, 6 to 12 percent slopes, eroded
9mrx	Pg	Pits, gravel
9mry	Pr	Pits, quarry
9mrz	PsA	Platea silt loam, 0 to 2 percent slopes
9ms0	PsB	Platea silt loam, 2 to 6 percent slopes
9ms1	PsC	Platea silt loam, 6 to 12 percent slopes
9msc	RaA	Ravenna silt loam, 0 to 2 percent slopes
9msd	RaB	Ravenna silt loam, 2 to 6 percent slopes
9msf	RdB	Rawson silt loam, 2 to 6 percent slopes
9mt1	RhA	Red Hook silt loam, 0 to 2 percent slopes
9msg	RmA	Remsen silt loam, 0 to 2 percent slopes
9msh	RmB	Remsen silt loam, 2 to 6 percent slopes
9msj	RoB	Remsen-Urban land complex, 2 to 6 percent slopes
9msk	RsB	Rittman silt loam, 2 to 6 percent slopes
9msl	RsC	Rittman silt loam, 6 to 12 percent slopes
9msm	RtB	Rittman-Urban land complex, 4 to 10 percent slopes
9msr	Sb	Sebring silt loam
9mss	Sc	Sebring silt loam, till substratum
9mst	SeB	Seward loamy fine sand, 2 to 6 percent slopes
1vsq3	Sv	Sebring silt loam, dark surface variant
9mll	Tg	Tioga loam, occasionally flooded
9mlm	Th	Tioga loam, frequently flooded
2v03h	TmA	Trumbull silt loam, 0 to 2 percent slopes
2v03j	Tr	Trumbull silty clay loam, 0 to 2 percent slopes
9mlp	Ud	Udorthents, loamy

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9mlq	Ur	Urban land
9mlt	VeA	Venango silt loam, 0 to 2 percent slopes
9mlv	VeB	Venango silt loam, 2 to 6 percent slopes
9mlw	W	Water
9mm2	WbA	Wadsworth silt loam, 0 to 2 percent slopes
9mm3	WbB	Wadsworth silt loam, 2 to 6 percent slopes
9mm4	WeA	Wadsworth-Urban land complex, 0 to 2 percent slopes
9mm5	WeB	Wadsworth-Urban land complex, 2 to 6 percent slopes
9mm6	WuF	Wooster silt loam, 25 to 50 percent slopes

Data Source Information

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