

Survey Area Map Unit Symbols and Names

Report—Survey Area Map Unit Symbols and Names

Survey Area Map Unit Symbols and Names—Lake County, Ohio		
National Map Symbol	Published Map Symbol	Map Unit Name
9mf6	Ad	Adrian muck
9mf7	As	Allis silt loam
9mf8	Bs	Beaches
9mf9	Cg	Carlisle muck
9mfb	CoB	Colonie loamy fine sand, 2 to 6 percent slopes
9mfc	CoD	Colonie loamy fine sand, 6 to 18 percent slopes
9mfd	CoF	Colonie loamy fine sand, 25 to 50 percent slopes
9mff	CtA	Conneaut silt loam, 0 to 1 percent slopes
9mfg	CtB	Conneaut silt loam, 1 to 4 percent slopes
9mfh	CwA	Conneaut silt loam, shale substratum, 0 to 2 percent slopes
9mfj	CxA	Conotton loam, 0 to 2 percent slopes
9mfk	CyB	Conotton gravelly loam, 2 to 6 percent slopes
9mfl	CyC	Conotton gravelly loam, 6 to 15 percent slopes
9mfm	DaA	Darien silt loam, 0 to 1 percent slopes
9mfn	DaB	Darien silt loam, 1 to 4 percent slopes
9mfp	DaC	Darien silt loam, 6 to 12 percent slopes
9mfq	Dc	Dumps, covered
1sf0p	DhB	Darien-Hornell silt loams, 2 to 6 percent slopes
9mfr	Du	Dumps, chemical waste
2v02b	EIB	Ellsworth silt loam, 2 to 6 percent slopes
2v02d	EIC	Ellsworth silt loam, 6 to 12 percent slopes
2v02g	EID	Ellsworth silt loam, 12 to 18 percent slopes
2v02j	EIF	Ellsworth silt loam, 25 to 70 percent slopes
2v02x	EmC	Ellsworth silt loam, shale substratum, 6 to 12 percent slopes
2v02y	EmD	Ellsworth silt loam, shale substratum, 12 to 18 percent slopes
9mfz	EnB	Elnora loamy fine sand, 1 to 5 percent slopes
9mg0	EuA	Euclid silt loam, 0 to 2 percent slopes
9mg1	FcA	Fitchville silt loam, 1 to 4 percent slopes
9mg2	GfA	Glenford silt loam, 0 to 2 percent slopes
9mg3	GfB	Glenford silt loam, 2 to 6 percent slopes
9mg4	GoF	Gosport silty clay loam, 25 to 70 percent slopes
9mg5	Gr	Granby sandy loam

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9mhb	HaA	Harbor fine sandy loam, 0 to 3 percent slopes
9mhf	Ho	Holly silt loam, frequently flooded
9mhd	HrA	Hornell silt loam, 0 to 2 percent slopes
9mhc	HrB	Hornell silt loam, 2 to 6 percent slopes
9mg6	Kf	Kingsville fine sand
9mg7	Lb	Lobdell silt loam
9mg8	LrB	Lordstown channery silt loam, 2 to 6 percent slopes
9mg9	LrC	Lordstown channery silt loam, 6 to 12 percent slopes
9mgb	LxF	Lordstown-Rock outcrop complex, 25 to 70 percent slopes
2v02z	MgA	Mahoning silt loam, 0 to 2 percent slopes
2v032	MgB	Mahoning silt loam, 2 to 6 percent slopes
2v03f	MhB	Mahoning silt loam, shale substratum, 2 to 6 percent slopes
9mhg	Mk	Otego silt loam, frequently flooded
9mhh	Mm	Mill silt loam
9mgg	Mo	Minoa fine sandy loam
9mgh	MtA	Mitiwanga silt loam, 0 to 2 percent slopes
9mgj	Or	Orrville silt loam
9mgk	OsA	Oshtemo sandy loam, 0 to 2 percent slopes
9mgl	OsB	Oshtemo sandy loam, 2 to 6 percent slopes
9mgm	OtB	Otisville gravelly loamy sand, 1 to 6 percent slopes
9mgn	Pa	Painesville fine sandy loam
9mgp	PeB	Pierpont silt loam, 2 to 6 percent slopes
9mgq	PeB2	Pierpont silt loam, 2 to 6 percent slopes, moderately eroded
9mgr	PeC2	Pierpont silt loam, 6 to 12 percent slopes, moderately eroded
9mgs	PeD2	Pierpont silt loam, 12 to 18 percent slopes, moderately eroded
9mgt	Po	Pits, gravel
9mgv	PsA	Platea silt loam, 0 to 2 percent slopes
9mgw	PsB	Platea silt loam, 2 to 6 percent slopes
1sf0q	PtB	Platea-Darien silt loams, 2 to 6 percent slopes
9mgx	RhA	Red Hook sandy loam, 0 to 2 percent slopes
9mhj	RkB	Red Hook silt loam, 2 to 6 percent slopes
9mgy	Rv	Riverwash
9mgz	St	Stafford loamy fine sand
9mh0	Sw	Swanton fine sandy loam
9mh1	Tg	Tioga loam
9mh2	Th	Tioga Variant silt loam
9mhk	ToD	Towerville silt loam, 12 to 18 percent slopes

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9mh3	TyB	Tyner loamy sand, 1 to 6 percent slopes
9mh4	TyC	Tyner loamy sand, 6 to 12 percent slopes
9mh5	TzA	Tyner Variant sandy loam
9mh6	UdB	Udorthents, gently sloping
9mh7	UdD	Udorthents, moderately steep
9mh8	Ur	Urban land
9mh9	W	Water

Data Source Information

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