

Survey Area Map Unit Symbols and Names

Report—Survey Area Map Unit Symbols and Names

Survey Area Map Unit Symbols and Names—Lorain County, Ohio		
National Map Symbol	Published Map Symbol	Map Unit Name
9ndt	AkA	Allis loam, 0 to 2 percent slopes
9ndv	AIA	Allis silty clay loam, 0 to 2 percent slopes
9ndw	AmA	Allis-Urban land complex, nearly level
1qwyx	BgA	Bennington silt loam, 0 to 2 percent slopes
1qwyy	BgB	Bennington silt loam, 2 to 6 percent slopes
9ndx	BsA	Bogart sandy loam, 0 to 2 percent slopes
9ndy	BtA	Bogart loam, 0 to 2 percent slopes
9ndz	BtB	Bogart loam, 2 to 6 percent slopes
1qwyz	CdB	Cardington silt loam, 2 to 6 percent slopes
1qwz0	CdC2	Cardington silt loam, 6 to 12 percent slopes, eroded
9nf0	Cg	Carlisle mucky silt loam
9nf1	Ch	Chagrin silt loam
9nf2	CIA	Chili loam, 0 to 2 percent slopes
9nf3	CIB	Chili loam, 2 to 6 percent slopes
9nf4	CID2	Chili loam, 6 to 18 percent slopes, moderately eroded
1lgzw	CmC2	Chili gravelly loam, 6 to 12 percent slopes, moderately eroded
1lgzx	CmE2	Chili gravelly loam, 12 to 25 percent slopes, moderately eroded
1lgzy	CmF2	Chili gravelly loam, 25 to 70 percent slopes, moderately eroded
9nf5	CnB	Chili-Urban land complex, gently sloping
9nf6	CoB	Conotton gravelly loam, 2 to 6 percent slopes
9nf7	CoC	Conotton gravelly loam, 6 to 12 percent slopes
1qwz1	Cp	Condit silty clay loam
2s1j0	Cq	Condit silt loam, 0 to 1 percent slopes
9nf8	Cz	Udorthents
9nf9	DkB	Dekalb very channery loam, 1 to 6 percent slopes
9nfb	DsB	Del Rey silt loam, 1 to 4 percent slopes
2v02n	EkE2	Ellsworth silt loam, 12 to 25 percent slopes, eroded
2v02j	EkF	Ellsworth silt loam, 25 to 70 percent slopes
2v02b	EIB	Ellsworth silt loam, 2 to 6 percent slopes
2v02k	EIB2	Ellsworth silt loam, 2 to 6 percent slopes, eroded
2v02l	EIC2	Ellsworth silt loam, 6 to 12 percent slopes, eroded
2v02m	EID2	Ellsworth silt loam, 12 to 18 percent slopes, eroded

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2v02p	EIF2	Ellsworth silt loam, 18 to 50 percent slopes, eroded
9nfv	EnA	Elnora loamy fine sand, 1 to 3 percent slopes
9nfv	FcA	Fitchville silt loam, 0 to 2 percent slopes
9nfv	FcB	Fitchville silt loam, 2 to 6 percent slopes
9nfv	FdA	Fitchville silt loam, low terrace, 0 to 2 percent slopes
9nfv	FeA	Fitchville-Urban land complex, nearly level
9nfv	FuA	Fulton silt loam, 0 to 2 percent slopes
9nfv	FuB	Fulton silt loam, 2 to 6 percent slopes
9nfv	FvA	Fulton silt loam, sandy substratum, 0 to 2 percent slopes
9nfv	HsA	Haskins loam, 0 to 2 percent slopes
9nfv	HsB	Haskins loam, 2 to 6 percent slopes
9nfv	HtA	Haskins-Urban land complex, nearly level
9nfv	Hy	Holly silt loam
9nfv	HZA	Hornell silt loam, 0 to 2 percent slopes
9nfv	HZB	Hornell silt loam, 2 to 6 percent slopes
9nfv	JsA	Jimtown sandy loam, 0 to 2 percent slopes
9nfv	JtA	Jimtown loam, 0 to 2 percent slopes
9nfv	JtB	Jimtown loam, 2 to 6 percent slopes
9nfv	JuA	Jimtown-Urban land complex, nearly level
1qwz2	La	Lobdell silt loam, frequently flooded
9ng3	Lb	Lobdell silt loam
9ng4	LcB	Lockport silty clay loam, 1 to 4 percent slopes
9ng5	Ln	Lorain silty clay loam
9ng6	Ls	Lorain silty clay loam, sandy substratum
1lh01	Lu	Luray silt loam
9ng7	Ly	Luray silty clay loam
2v02z	MgA	Mahoning silt loam, 0 to 2 percent slopes
2v032	MgB	Mahoning silt loam, 2 to 6 percent slopes
2v034	MgB2	Mahoning silt loam, 2 to 6 percent slopes, eroded
2v039	MhA	Mahoning silt loam, sandstone substratum, 0 to 2 percent slopes
2v030	MkA	Mahoning-Tiro silt loams, 0 to 2 percent slopes
2v036	MkB	Mahoning-Tiro silt loams, 2 to 6 percent slopes
2v031	MmA	Mahoning-Urban land complex, 0 to 2 percent slopes
9ngh	MnB	Mentor silt loam, 2 to 6 percent slopes
9ngj	MnC	Mentor silt loam, 6 to 12 percent slopes
9ngk	MnE	Mentor silt loam, 12 to 25 percent slopes
9ngl	Mo	Mermill loam

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2v03m	Mr	Miner silty clay loam, 0 to 2 percent slopes
2v03n	Ms	Miner silty clay loam, shale substratum, 0 to 2 percent slopes
9ngp	MtA	Mitiwanga silt loam, 0 to 2 percent slopes
9ngq	MtB	Mitiwanga silt loam, 2 to 6 percent slopes
9ngr	MvB	Mitiwanga channery loam, 1 to 4 percent slopes
9ngs	MxB	Mitiwanga-Urban land complex, gently sloping
9ngt	Om	Olmsted fine sandy loam
9ngv	On	Olmsted loam, sandstone substratum
9ngw	Or	Orrville silt loam
9ngx	OtA	Oshtemo sandy loam, 0 to 2 percent slopes
9ngy	OtB	Oshtemo sandy loam, 2 to 6 percent slopes
9ngz	OtC	Oshtemo sandy loam, 6 to 12 percent slopes
9nh0	Qu	Quarries
9nh1	RdA	Rawson loam, 0 to 2 percent slopes
9nh2	RdB	Rawson loam, 2 to 6 percent slopes
9nh3	RdC2	Rawson loam, 6 to 12 percent slopes, moderately eroded
9nh4	Sb	Sebring silt loam
9nh5	Sd	Sebring silt loam, sandstone substratum
9nh6	Se	Senecaville silt loam
9nh7	SkA	Shinrock silt loam, 0 to 2 percent slopes
9nh8	SkB	Shinrock silt loam, 2 to 6 percent slopes
9nh9	Sw	Stafford fine sandy loam
9nhb	Tg	Tioga fine sandy loam
2v03j	TrA	Trumbull silty clay loam, 0 to 2 percent slopes
9nhd	TyB	Tyner loamy sand, 1 to 6 percent slopes
9nhf	TyC	Tyner loamy sand, 6 to 12 percent slopes
9nhg	UpC	Upshur silt loam, 2 to 8 percent slopes
9nhh	UpF	Upshur silt loam, 25 to 70 percent slopes
9nhj	W	Water
9nhk	WeB	Weikert channery fine sandy loam, 1 to 6 percent slopes

Data Source Information

Soil Survey Area: Lorain County, Ohio
 Survey Area Data: Version 13, Sep 19, 2014