

Survey Area Map Unit Symbols and Names

Report—Survey Area Map Unit Symbols and Names

Survey Area Map Unit Symbols and Names—Erie County, Ohio		
National Map Symbol	Published Map Symbol	Map Unit Name
2qz6f	AaA	Adrian muck, 0 to 1 percent slopes
5s2p	AeA	Algiers silt loam, 0 to 2 percent slopes
1sj17	AgF	Alexandria silt loam, 25 to 50 percent slopes
5s2q	AkA	Allis clay loam, 0 to 2 percent slopes
5s2r	AmD2	Amanda loam, 12 to 18 percent slopes, eroded
5s2s	AnG	Amanda-Dekalb-Rock outcrop association, 40 to 70 percent slopes
5s2w	Bc	Beaches
5s2x	BdB	Belmore loam, 2 to 6 percent slopes
5s2y	BeA	Bennington loam, 0 to 2 percent slopes
5s2z	BgA	Bennington silt loam, 0 to 2 percent slopes
5s30	BgB	Bennington silt loam, 2 to 6 percent slopes
5s31	BkA	Bixler loamy fine sand, 0 to 2 percent slopes
5s32	BkB	Bixler loamy fine sand, 2 to 6 percent slopes
5s33	BvG	Brecksville silt loam, 40 to 70 percent slopes
5s34	CaA	Cardington silt loam, 0 to 2 percent slopes
5s35	CaB	Cardington silt loam, 2 to 6 percent slopes
5s36	CbC2	Cardington silty clay loam, 6 to 12 percent slopes, eroded
5s37	CcA	Castalia very channery loam, 0 to 2 percent slopes
5s38	CcB	Castalia very channery loam, 2 to 6 percent slopes
5s39	CcD	Castalia very channery loam, 12 to 18 percent slopes
5s3b	ChB	Chili loam, loamy substratum, 2 to 6 percent slopes
5s3c	CmA	Colwood loam, 0 to 1 percent slopes
5s3d	CnA	Colwood silt loam, bedrock substratum, 0 to 1 percent slopes
2s1j0	CoA	Condit silt loam, 0 to 1 percent slopes
5s3g	CtB	Conotton loam, 2 to 6 percent slopes
5s3h	CuC	Conotton gravelly loam, 6 to 12 percent slopes
5s3j	DbB	Dekalb channery loam, 2 to 6 percent slopes
5s3k	DbD	Dekalb channery loam, 12 to 18 percent slopes
5s3l	DeA	Del Rey silt loam, 0 to 2 percent slopes
5s3m	DuA	Dunbridge loamy sand, 0 to 2 percent slopes
5s3n	DuB	Dunbridge loamy sand, 2 to 6 percent slopes
5s3p	EcA	Elliott silt loam, bedrock substratum, 0 to 2 percent slopes

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2v02b	EdB	Ellsworth silt loam, 2 to 6 percent slopes
2v02l	EdC2	Ellsworth silt loam, 6 to 12 percent slopes, eroded
5s3s	EnA	Elnora loamy fine sand, 0 to 4 percent slopes
5s3t	EoA	Elnora loamy fine sand, bedrock substratum, 0 to 4 percent slopes
5s40	EsA	Endoaquents, loamy, 0 to 1 percent slopes
5s3v	FnA	Fluvaquents, silty, 0 to 1 percent slopes, frequently flooded
5s3w	FoB	Fox loam, 2 to 6 percent slopes
5s3x	FrA	Fries silty clay loam, 0 to 1 percent slopes
5s3y	FuA	Fulton silty clay loam, 0 to 2 percent slopes
5s3z	GdA	Gilford fine sandy loam, 0 to 1 percent slopes
2v4bl	Gwg1B1	Glywood silt loam, ground moraine, 2 to 6 percent slopes
5s2n	HdA	Harrod silt loam, 0 to 1 percent slopes, frequently flooded
5s41	HkA	Haskins loam, 0 to 2 percent slopes
5s42	HoA	Holly silt loam, 0 to 1 percent slopes, occasionally flooded
5s43	HpB	Hornell loam, 2 to 6 percent slopes
5s44	HrB	Hornell silt loam, 2 to 6 percent slopes
5s45	HsA	Hornell silty clay loam, 0 to 2 percent slopes
5s46	JtA	Jimtown loam, 0 to 2 percent slopes
5s47	JuA	Joliet silt loam, 0 to 1 percent slopes
5s48	KbA	Kibbie fine sandy loam, 0 to 2 percent slopes
1sj1b	KcA	Kibbie loam, 0 to 2 percent slopes
2v02z	MaA	Mahoning silt loam, 0 to 2 percent slopes
2v032	MaB	Mahoning silt loam, 2 to 6 percent slopes
5s4c	MbB	Marblehead loam, 0 to 6 percent slopes
5s4d	MeA	Mermill silty clay loam, 0 to 1 percent slopes
5s4f	MfA	Milford silty clay loam, 0 to 1 percent slopes
5s4g	MgA	Millgrove loam, 0 to 1 percent slopes
5s4h	MmA	Millsdale silty clay loam, 0 to 1 percent slopes
5s4j	MnA	Milton silt loam, 0 to 2 percent slopes
5s4k	MnB	Milton silt loam, 2 to 6 percent slopes
2v03m	MrA	Miner silty clay loam, 0 to 2 percent slopes
2v03p	MsA	Miner silt loam, shale substratum, 0 to 2 percent slopes
5s4n	MxA	Mitiwanga silt loam, 0 to 2 percent slopes
5s4p	MxB	Mitiwanga silt loam, 2 to 6 percent slopes
5s4q	NoA	Nolin silt loam, 0 to 2 percent slopes, occasionally flooded
5s4r	OaB	Oakville loamy fine sand, 0 to 6 percent slopes
5s2t	OgA	Ogontz fine sandy loam, 0 to 2 percent slopes

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5s2v	OhB	Ogontz silt loam, 2 to 6 percent slopes
5s4s	OmA	Olmsted loam, 0 to 1 percent slopes
1sj1c	On	Orrville silt loam, frequently flooded
5s4t	OpA	Orrville silt loam, bedrock substratum, 0 to 2 percent slopes, occasionally flooded
5s4v	OrA	Orrville silt loam, bedrock substratum, 0 to 2 percent slopes, frequently flooded
5s4w	OsB	Oshtemo loamy sand, 0 to 6 percent slopes
5s4x	PcA	Pewamo silty clay loam, 0 to 1 percent slopes
5s4y	Pg	Pits, gravel or sand
5s4z	Pk	Pits, quarry
5s50	PmA	Plumbrook fine sandy loam, 0 to 2 percent slopes
1sj1d	PrA	Prout silt loam, 0 to 2 percent slopes
5s51	RaA	Randolph silt loam, 0 to 2 percent slopes
5s52	RcA	Rawson sandy loam, 0 to 2 percent slopes
5s53	RcB	Rawson sandy loam, 2 to 6 percent slopes
5s54	RgA	Rimer loamy fine sand, 0 to 2 percent slopes
5s55	RhA	Ritchey loam, 0 to 2 percent slopes
5s56	RhB	Ritchey loam, 2 to 6 percent slopes
5s57	RhC	Ritchey loam, 6 to 12 percent slopes
5s58	SaA	Sandusky loam, 0 to 1 percent slopes
5s59	SbF	Saylesville silt loam, 25 to 40 percent slopes
5s5b	ShB	Shinrock silt loam, 2 to 6 percent slopes
5s5c	SkC2	Shinrock silty clay loam, 6 to 12 percent slopes, eroded
5s5d	SkD2	Shinrock silty clay loam, 12 to 18 percent slopes, eroded
5s5f	SpB	Spinks loamy fine sand, 0 to 6 percent slopes
5s5g	SpD	Spinks loamy fine sand, 12 to 18 percent slopes
1sj1f	SrB	Spinks loamy fine sand, 2 to 6 percent slopes
5s5h	TgA	Tioga loam, 0 to 2 percent slopes, occasionally flooded
5s5j	TnA	Toledo silty clay loam, 0 to 1 percent slopes
5s5k	ToA	Toledo silty clay, 0 to 1 percent slopes
5s5l	TpA	Toledo silty clay, 0 to 1 percent slopes, ponded
5s5m	TuA	Tuscola fine sandy loam, 0 to 2 percent slopes
5s5n	TuB	Tuscola fine sandy loam, 2 to 6 percent slopes
5s5p	UcB	Udipsamments-Spinks complex, 0 to 6 percent slopes
5s5q	UdB	Udorthents, loamy, 0 to 6 percent slopes
5s5r	W	Water
5s5t	WaB	Wakeman sandy loam, 2 to 6 percent slopes
5s5v	WaC	Wakeman sandy loam, 6 to 12 percent slopes

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5s5w	WeA	Weyers silt loam, 0 to 1 percent slopes
5s5x	ZuC2	Zurich silt loam, 6 to 12 percent slopes, eroded
5s5y	ZuD2	Zurich silt loam, 12 to 18 percent slopes, eroded
5s5z	ZuE2	Zurich silt loam, 18 to 25 percent slopes, eroded
5s60	ZuF	Zurich silt loam, 25 to 40 percent slopes

Data Source Information

Soil Survey Area: Erie County, Ohio
 Survey Area Data: Version 13, Sep 18, 2014