

## Survey Area Map Unit Symbols and Names

### Report—Survey Area Map Unit Symbols and Names

Survey Area Map Unit Symbols and Names--Seneca County, Ohio		
National Map Symbol	Published Map Symbol	Map Unit Name
2qz6g	AdA	Adrian muck, drained, 0 to 1 percent slopes
5pvn	BdB	Belmore loam, 2 to 6 percent slopes
5pvp	BfF2	Belmore-Morley complex, 18 to 50 percent slopes, eroded
1qfsm	BgA	Bennington silt loam, 0 to 2 percent slopes
5pvq	BgB	Bennington silt loam, 2 to 6 percent slopes
5pvr	BgB2	Bennington silt loam, 2 to 6 percent slopes, eroded
1qfsr	BhA	Bixler loamy fine sand, 0 to 2 percent slopes
2s1j4	Ble1A1	Blount silt loam, end moraine, 0 to 2 percent slopes
2s1j5	Ble1B1	Blount silt loam, end moraine, 2 to 4 percent slopes
2skcv	Blg1A1	Blount silt loam, ground moraine, 0 to 2 percent slopes
2s1j6	Blg1B1	Blount silt loam, ground moraine, 2 to 4 percent slopes
5pvv	Bp	Bono silty clay, loamy substratum
1qfs8	BrA	Blount-Houcktown complex, 0 to 3 percent slopes
2t6ks	BsA	Blount-Urban land complex, 0 to 2 percent slopes
1qfsn	BtA	Bogart loam, 0 to 2 percent slopes
5pvw	Ca	Carlisle muck
1qfsp	CdB2	Cardington silt loam, 2 to 6 percent slopes, moderately eroded
1qfsq	CdC2	Cardington silt loam, 6 to 12 percent slopes, moderately eroded
5pvx	Ch	Chagrin silt loam, occasionally flooded
5pvy	CnA	Channahon silt loam, 0 to 2 percent slopes
5pvz	CnB	Channahon silt loam, 2 to 6 percent slopes
5pw0	Co	Colwood silt loam
1qfsv	Cp	Colwood fine sandy loam
1qft4	CvA	Cygnets loam, 0 to 2 percent slopes
1qftm	DeA	Del Rey silt loam, 0 to 2 percent slopes
5pw1	DmA	Digby loam, 1 to 4 percent slopes
1qftp	DnA	Digby loam, 0 to 3 percent slopes
1qfs9	DpB	Dunbridge loamy fine sand, 1 to 4 percent slopes
1qfsw	DrB	Dunbridge sandy loam, 1 to 4 percent slopes
1qft5	DsB	Dunbridge-Spinks, deep to limestone, loamy fine sands, 2 to 6 percent slopes
1qftq	FbA	Fitchville silt loam, 0 to 2 percent slopes
5pw2	FcA	Fitchville silt loam, 1 to 4 percent slopes

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5pw3	GaA	Gallman loam, 0 to 2 percent slopes
5pw4	GaB	Gallman loam, 2 to 6 percent slopes
1qftr	Ge	Genesee silt loam, occasionally flooded
1qfsb	GfA	Gilford mucky loam, 0 to 1 percent slopes
1qfsy	GhB	Glenford silt loam, 2 to 6 percent slopes
1qfsc	GmA	Glynwood loam, limestone substratum, 0 to 2 percent slopes
5pw5	GwA	Glynwood silt loam, 0 to 2 percent slopes
2psgn	Gwd5C2	Glynwood clay loam, 6 to 12 percent slopes, eroded
2v4bm	Gwe1B1	Glynwood silt loam, end moraine, 2 to 6 percent slopes
2t6lj	Gwe5B2	Glynwood clay loam, end moraine, 2 to 6 percent slopes, eroded
2v4bl	Gwg1B1	Glynwood silt loam, ground moraine, 2 to 6 percent slopes
2t6lk	Gwg5B2	Glynwood clay loam, ground moraine, 2 to 6 percent slopes, eroded
2psgr	Gwg5C2	Glynwood clay loam, ground moraine, 6 to 12 percent slopes, eroded
5pw9	HaA	Haney loam, 0 to 2 percent slopes
5pwb	HaB	Haney loam, 2 to 6 percent slopes
5pwc	HaC2	Haney loam, 6 to 12 percent slopes, eroded
1qfsz	HbB	Haskins sandy loam, 1 to 4 percent slopes
2ljz1	HcA	Hoytville silty clay loam, 0 to 1 percent slopes
5pwd	HkA	Haskins loam, 0 to 2 percent slopes
5pwf	HkB	Haskins loam, 2 to 6 percent slopes
5pwg	HmB	Haskins-Seward complex, 2 to 6 percent slopes
1qfsd	HnB	Houcktown loam, 2 to 6 percent slopes
2ljz2	HoA	Hoytville clay loam, 0 to 1 percent slopes
2mbx7	HyA	Hoytville-Urban land complex, 0 to 1 percent slopes
1qfss	JtA	Jimtown loam, 0 to 3 percent slopes
5pwj	KbA	Kibbie fine sandy loam, 0 to 2 percent slopes
1qfts	KcA	Kibbie-Blount complex, 0 to 2 percent slopes
5pwk	Le	Lenawee silty clay loam
5pwl	Lw	Linwood muck
1qftt	LzB	Lykens-Milton silt loams, 2 to 6 percent slopes
1qft8	MbA	Mermill loam, 0 to 1 percent slopes
1qft9	MdA	Mermill-Urban land complex, 0 to 1 percent slopes
5pwm	Me	Mermill loam
5pwn	Mf	Millgrove loam
1qftw	Mg	Millgrove silt loam
1qftv	Mh	Milford silty clay loam
1qftb	MkA	Millsdale silty clay loam, 0 to 1 percent slopes

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1qftc	MIA	Milton loam, 0 to 2 percent slopes
5pwp	Mm	Millsdale silty clay loam
5pww	MnA	Milton silt loam, 0 to 2 percent slopes
5pwr	MnB	Milton silt loam, 2 to 6 percent slopes
5pws	MoA	Milton variant loam, 0 to 2 percent slopes
5pwt	MoB	Milton variant loam, 2 to 6 percent slopes
1qfsf	MpA	Morley loam, limestone substratum, 0 to 2 percent slopes
5pww	MrD2	Morley silt loam, 12 to 18 percent slopes, eroded
5pww	MrF2	Morley silt loam, 18 to 50 percent slopes, eroded
1qfsg	MsB	Morley, limestone substratum-Milton complex, 2 to 6 percent slopes
1qftd	NaA	Nappanee loam, 0 to 2 percent slopes
1qft0	NoA	Nappanee silt loam, 0 to 3 percent slopes
5pwx	NpA	Nappanee silt loam, 0 to 2 percent slopes
5pwy	NpB	Nappanee silt loam, 2 to 6 percent slopes
1qfff	NrA	Nappanee silty clay loam, 0 to 2 percent slopes
1qftg	NsA	Nappanee-Urban land complex, 0 to 2 percent slopes
1qftx	OnC2	Oshtemo fine sandy loam, 6 to 18 percent slopes, eroded
1qfty	OnE	Oshtemo fine sandy loam, 18 to 35 percent slopes
5pww	OpB	Oshtemo sandy loam, 2 to 6 percent slopes
5px0	Pa	Pandora silt loam
1qfst	Pb	Pandora silty clay loam
5px1	Pm	Pewamo silty clay loam
1qfsk	PnA	Pewamo silty clay loam, 0 to 1 percent slopes
1qfsl	PoA	Pewamo-Urban land complex, 0 to 2 percent slopes
5px2	Pt	Pits, quarries
1qfv5	RaA	Randolph loam, 0 to 2 percent slopes
5px3	RbA	Randolph silt loam, 0 to 2 percent slopes
5px4	RmB	Rawson loam, 2 to 6 percent slopes
1qft1	RnB	Rimer loamy fine sand, 1 to 4 percent slopes
5px5	RoA	Rimer loamy sand, 0 to 2 percent slopes
1qftz	RpB	Ritchey silt loam, 1 to 6 percent slopes
1qftj	RsB	Ritchey loam, 2 to 6 percent slopes
5px6	Ru	Ross silt loam, occasionally flooded
1qft2	Rw	Rosburg silt loam, occasionally flooded
5px7	Sb	Sebring silt loam
5px8	SdA	Seward loamy fine sand, 0 to 2 percent slopes
5px9	SdB	Seward loamy fine sand, 2 to 6 percent slopes

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1qftk	SeB	Shawtown loam, 2 to 6 percent slopes
2t6lp	Sg	Shoals silt loam, 0 to 2 percent slopes, occasionally flooded
2t6lr	Sh	Shoals silt loam, 0 to 2 percent slopes, frequently flooded
1qftl	SkA	Sloan silt loam, 0 to 1 percent slopes, frequently flooded
1qft3	SoB	Spinks fine sand, 2 to 6 percent slopes
5pxc	SpB	Spinks loamy sand, 2 to 6 percent slopes
5pxd	TrA	Tiro silt loam, 0 to 2 percent slopes
5pxf	TrB	Tiro silt loam, 2 to 6 percent slopes
5pxg	Ua	Udorthents, loamy
5pxh	Ur	Urban land
5pxj	W	Water

### Data Source Information

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