

Survey Area Map Unit Symbols and Names

Report—Survey Area Map Unit Symbols and Names

Survey Area Map Unit Symbols and Names—Wood County, Ohio		
National Map Symbol	Published Map Symbol	Map Unit Name
884q	AgA	Alvada loam, 0 to 1 percent slopes
5n47	AmA	Aurand fine sandy loam, 0 to 2 percent slopes
5n46	AnA	Aurand loam, 0 to 2 percent slopes
5n45	AsA	Aurand-Urban land complex, 0 to 2 percent slopes
5n19	BeB	Belmore sandy loam, 1 to 4 percent slopes
5n18	BfB	Belmore loam, 1 to 4 percent slopes
5n48	CaA	Castalia very cobbly loam, 0 to 2 percent slopes
5n49	CbB	Castalia-Marblehead complex, very stony, 0 to 6 percent slopes
5n1b	CcA	Colwood fine sandy loam, 0 to 1 percent slopes
5n1c	CdA	Colwood loam, 0 to 1 percent slopes
2lk6p	CoB	Colonie fine sand, 1 to 6 percent slopes
2lk6q	CoC	Colonie fine sand, 6 to 12 percent slopes
2lk6r	CoD	Colonie fine sand, 12 to 18 percent slopes
5n4b	CtA	Colwood-Urban land complex, 0 to 1 percent slopes
5n4c	CvA	Cygnets loam, 0 to 2 percent slopes
vb40	CxB	Castalia-Marblehead-Urban land complex, very stony, 0 to 6 percent slopes
5n1f	DgA	Digby sandy loam, 0 to 2 percent slopes
5n1d	DhA	Digby loam, 0 to 2 percent slopes
5n1g	DrA	Dunbridge sandy loam, 0 to 2 percent slopes
5n1h	DsA	Dunbridge-Spinks, deep to limestone, loamy fine sands, 0 to 2 percent slopes
5n1j	DsB	Dunbridge-Spinks, deep to limestone, loamy fine sands, 2 to 6 percent slopes
5n1l	EaA	Eel loam, 0 to 2 percent slopes, frequently flooded
5n1m	EmA	Eel silt loam, 0 to 2 percent slopes, frequently flooded
5n1n	EnA	Eel silt loam, moderately deep to limestone, 0 to 2 percent slopes, frequently flooded
5n4d	FcA	Flatrock silt loam, 0 to 2 percent slopes, occasionally flooded
5n1p	FuA	Fulton silty clay loam, till substratum, 0 to 2 percent slopes
5n1q	FuB	Fulton silty clay loam, till substratum, 2 to 6 percent slopes
5n4f	FzA	Fulton, till substratum-Urban land complex, 0 to 2 percent slopes
5n1r	GmA	Genesee loam, 0 to 2 percent slopes, frequently flooded
5n1s	GnA	Genesee silt loam, 0 to 2 percent slopes, frequently flooded
5n4g	GpA	Granby loamy fine sand, till substratum, 0 to 1 percent slopes
5n1w	HaA	Haney sandy loam, 0 to 2 percent slopes

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5n1x	HaB	Haney sandy loam, 2 to 6 percent slopes
2lk6l	HcA	Hoytville silty clay loam, 0 to 1 percent slopes
5n1t	HdA	Haney loam, 0 to 2 percent slopes
5n1v	HdB	Haney loam, 2 to 6 percent slopes
5n20	HeA	Haskins and Digby, till substratum, fine sandy loams, 0 to 2 percent slopes
5n21	HeB	Haskins and Digby, till substratum, fine sandy loams, 2 to 6 percent slopes
5n1y	HfA	Haskins and Digby, till substratum, loams, 0 to 2 percent slopes
5n1z	HfB	Haskins and Digby, till substratum, loams, 2 to 6 percent slopes
2lk6m	HoA	Hoytville clay loam, 0 to 1 percent slopes
5n4k	HyA	Hoytville-Urban land complex, 0 to 1 percent slopes
5n25	JoA	Joliet silty clay loam, 0 to 1 percent slopes
5n28	KeA	Kibbie loamy fine sand, 0 to 2 percent slopes
5n26	KfA	Kibbie fine sandy loam, 0 to 2 percent slopes
5n27	KfB	Kibbie fine sandy loam, 2 to 6 percent slopes
5n4l	KkA	Kibbie-Urban land complex, 0 to 2 percent slopes
5n4p	LbB	Landes loamy fine sand, 0 to 6 percent slopes, frequently flooded
5n4n	LdA	Latty silty clay, till substratum, 0 to 1 percent slopes
5n4m	LgA	Latty, till substratum-Urban land complex, 0 to 1 percent slopes
5n2b	MbA	Millgrove loam, 0 to 1 percent slopes
5n2c	McA	Mermill fine sandy loam, 0 to 1 percent slopes
5n2d	MdA	Mermill loam, 0 to 1 percent slopes
5n4q	MeA	Mermill sandy clay loam, 0 to 1 percent slopes
5n4s	MfA	Mermill-Aurand complex, 0 to 1 percent slopes
5n4r	MgA	Mermill-Urban land complex, 0 to 1 percent slopes
5n2f	MhA	Millsdale silty clay loam, 0 to 1 percent slopes
5n2g	MkA	Millsdale silty clay loam, stony, 0 to 1 percent slopes
5n4t	MmA	Millsdale-Urban land complex, 0 to 1 percent slopes
5n2h	MnA	Milton loam, 0 to 2 percent slopes
5n2j	MnB	Milton loam, 2 to 6 percent slopes
5n2p	NmA	Nappanee sandy loam, 0 to 2 percent slopes
5n2q	NmB	Nappanee sandy loam, 2 to 6 percent slopes
5n2l	NnA	Nappanee loam, 0 to 2 percent slopes
5n2m	NnB	Nappanee loam, 2 to 6 percent slopes
5n2n	NnB2	Nappanee loam, 2 to 6 percent slopes, eroded
5n2r	NpA	Nappanee silty clay loam, 0 to 2 percent slopes
5n2s	NpB	Nappanee silty clay loam, 2 to 6 percent slopes
5n2t	NpB2	Nappanee silty clay loam, 2 to 6 percent slopes, eroded

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5n4v	NsA	Nappanee-Urban land complex, 0 to 2 percent slopes
5n4w	OsB	Oshtemo sandy loam, till substratum, 2 to 6 percent slopes
5n2v	OtA	Ottokee-Spinks loamy fine sands, 0 to 2 percent slopes
5n2w	OtB	Ottokee-Spinks loamy fine sands, 2 to 6 percent slopes
5n4x	OzB	Ottokee-Spinks-Urban land complex, 0 to 6 percent slopes
5n2x	Pt	Pits, quarry
5n2y	RbA	Randolph loam, 0 to 2 percent slopes
5n2z	RbB	Randolph loam, 2 to 6 percent slopes
20hjf	RcA	Rimer loamy fine sand, 0 to 2 percent slopes
5n30	RdA	Randolph loam, stony, 0 to 2 percent slopes
5n5c	ReA	Randolph-Urban land complex, 0 to 2 percent slopes
5n31	RfA	Rimer and Tedrow, till substratum, loamy fine sands, 0 to 2 percent slopes
5n32	RfB	Rimer and Tedrow, till substratum, loamy fine sands, 2 to 6 percent slopes
5n4y	RgA	Rimer and Tedrow-Urban land complex, 0 to 2 percent slopes
5n33	RhA	Ritchey loam, 0 to 2 percent slopes
5n34	RhB	Ritchey loam, 2 to 6 percent slopes
5n35	RkA	Ritchey loam, stony, 0 to 2 percent slopes
5n51	RmA	Risingsun-Rollersville complex, 0 to 1 percent slopes
5n50	RnA	Rollersville-Risingsun complex, 0 to 1 percent slopes
5n4z	RsA	Rosburg silt loam, 0 to 2 percent slopes, frequently flooded
5n3g	SdA	Seward and Ottokee, till substratum, loamy fine sands, 0 to 2 percent slopes
5n3h	SdB	Seward and Ottokee, till substratum, loamy fine sands, 2 to 6 percent slopes
5n53	SeA	Shawtown loam, 0 to 2 percent slopes
5n52	SeB	Shawtown loam, 2 to 6 percent slopes
5n3j	SgA	Shoals loam, 0 to 2 percent slopes, frequently flooded
5n3k	ShA	Shoals silt loam, 0 to 2 percent slopes, frequently flooded
5n3l	SkA	Shoals silty clay loam, 0 to 2 percent slopes, frequently flooded
5n3m	SmA	Shoals and Sloan complex, moderately deep to limestone, 0 to 2 percent slopes, frequently flooded
5n3n	SnA	Sloan silt loam, 0 to 1 percent slopes, frequently flooded
5n3p	SoA	Sloan silty clay loam, 0 to 1 percent slopes, occasionally flooded
5n54	SpA	Sloan silty clay loam, 0 to 1 percent slopes, frequently flooded
5n3q	SrB	Spinks fine sand, 2 to 6 percent slopes
2mvvw	SrC	Spinks fine sand, 6 to 12 percent slopes
5n3s	SrD	Spinks fine sand, 12 to 18 percent slopes
5n3t	SsB	Spinks loamy fine sand, 2 to 6 percent slopes
5n3v	SsC	Spinks loamy fine sand, 6 to 12 percent slopes
5n38	StB	St. Clair loam, 2 to 6 percent slopes

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5n39	StC2	St. Clair loam, 6 to 12 percent slopes, eroded
5n3b	SuB2	St. Clair silty clay loam, 2 to 6 percent slopes, eroded
5n3c	SuC2	St. Clair silty clay loam, 6 to 12 percent slopes, eroded
5n3d	SuD2	St. Clair silty clay loam, 12 to 18 percent slopes, eroded
5n3f	SuE2	St. Clair silty clay loam, 18 to 25 percent slopes, eroded
5n3w	TeA	Tedrow loamy fine sand, 0 to 2 percent slopes
5n3x	TeB	Tedrow loamy fine sand, 2 to 6 percent slopes
5n55	TfA	Tedrow-Urban land complex, 0 to 2 percent slopes
5n3z	TpA	Toledo silty clay loam, 0 to 1 percent slopes
2lk6n	TsA	Toussaint silty clay loam, 0 to 1 percent slopes
5n56	TuA	Toledo-Urban land complex, 0 to 1 percent slopes
5n57	UcA	Udorthents, loamy, 0 to 2 percent slopes
5n58	UcE	Udorthents, loamy, 2 to 25 percent slopes
5n40	Ur	Urban land
vt7n	W	Water
5n59	WbA	Wabasha silty clay, 0 to 1 percent slopes, frequently flooded
5n44	WmA	Wauseon loamy fine sand, 0 to 1 percent slopes
5n42	WnA	Wauseon fine sandy loam, deep to till, 0 to 1 percent slopes
5n43	WyA	Wauseon fine sandy loam, 0 to 1 percent slopes
5n5b	WzA	Wauseon-Urban land complex, 0 to 1 percent slopes

Data Source Information

Soil Survey Area: Wood County, Ohio
 Survey Area Data: Version 16, Sep 19, 2014