

Survey Area Map Unit Symbols and Names

Report—Survey Area Map Unit Symbols and Names

Survey Area Map Unit Symbols and Names—Putnam County, Ohio		
National Map Symbol	Published Map Symbol	Map Unit Name
1nb5h	AkA	Alvada loam, 0 to 1 percent slopes
1nb5j	AmA	Alvada silty clay loam, 0 to 1 percent slopes
5qjf	ArB	Arkport loamy fine sand, 2 to 6 percent slopes
1nb6c	AsA	Aurand loam, 0 to 2 percent slopes
1nb5l	AuA	Aurand loam, 0 to 3 percent slopes
5qjg	BIB	Belmore sandy loam, 2 to 6 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
5qjh	BmA	Belmore loam, 0 to 2 percent slopes
5qjj	BmB	Belmore loam, 2 to 6 percent slopes
5qjk	BmC	Belmore loam, 6 to 12 percent slopes
2t6kt	BnA	Blount loam, 0 to 2 percent slopes
5qjp	BrB	Blount-Del Rey silt loams, 1 to 6 percent slopes
5qjq	Bs	Bono silty clay loam
5qjr	BtB	Broughton silty clay loam, 2 to 6 percent slopes
5qjs	BuB2	Broughton clay, 2 to 6 percent slopes, moderately eroded
5qjt	BuC2	Broughton clay, 6 to 12 percent slopes, moderately eroded
1nb74	BuC3	Broughton clay, 6 to 12 percent slopes, severely eroded
5qjv	BuD2	Broughton clay, 12 to 18 percent slopes, moderately eroded
5qjw	BuE3	Broughton clay, 18 to 25 percent slopes, severely eroded
1nb5n	BvA	Blount-Jenera complex, 0 to 3 percent slopes
1nb76	BwB2	Broughton silty clay loam, 2 to 6 percent slopes, eroded
1nb77	BwC2	Broughton silty clay loam, 6 to 12 percent slopes, eroded
1nb78	BwD2	Broughton silty clay loam, 12 to 18 percent slopes, eroded
5qjx	Cp	Clay pits
1nb6d	CsA	Colwood loam, 0 to 1 percent slopes
5qjy	Cw	Colwood loam
5qjz	Cx	Cut and fill land
1nb6f	CyA	Cygnet loam, 0 to 2 percent slopes
1nb5p	CzA	Cygnet loam, 0 to 3 percent slopes
1nb5q	DbA	Darroch loam, 0 to 2 percent slopes
5qk0	Df	Defiance silty clay loam

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5qk1	DgA	Del Rey loam, 0 to 2 percent slopes
1nb6g	DhA	Del Rey-Blount complex, 0 to 3 percent slopes
5qk2	DIA	Del Rey silt loam, 0 to 2 percent slopes
5qk3	DIB	Del Rey silt loam, 2 to 6 percent slopes
5qk4	DmB	Del Rey-Fulton silt loams, 1 to 6 percent slopes
5qk5	DnA	Digby loam, 0 to 2 percent slopes
5qk6	DnB	Digby loam, 2 to 6 percent slopes
5qk7	DoA	Digby loam, moderately shallow variant, 0 to 2 percent slopes
1nb6h	FsA	Fulton silt loam, 0 to 2 percent slopes
5qk8	FtA	Fulton loam, 0 to 2 percent slopes
5qk9	FuA	Fulton silty clay loam, 0 to 2 percent slopes
5qkb	FuB	Fulton silty clay loam, 2 to 6 percent slopes
5qkc	FvA	Fulton silty clay loam, gravelly substratum, 0 to 2 percent slopes
1nb79	FwA	Fulton silty clay loam, loamy substratum, 0 to 2 percent slopes
1nb6j	FxA	Fulton silt loam, till substratum, 0 to 2 percent slopes
1nb5r	GaB	Gallman loam, 2 to 6 percent slopes
1nb5s	GdA	Glynwood loam, 0 to 2 percent slopes
1nb6k	GfB	Glynwood-Blount-Houcktown complex, 1 to 4 percent slopes
5qkd	Gn	Genesee silt loam
5qkf	Gp	Gravel pits
2v4bl	Gwg1B1	Glynwood silt loam, ground moraine, 2 to 6 percent slopes
5qkg	HaB	Haney sandy loam, 2 to 6 percent slopes
2lhxn	HcA	Hoytville silty clay loam, 0 to 1 percent slopes
5qkh	HdA	Haney loam, 0 to 2 percent slopes
5qkj	HdB	Haney loam, 2 to 6 percent slopes
5qkk	HkA	Haskins fine sandy loam, 0 to 2 percent slopes
5qkl	HkB	Haskins fine sandy loam, 2 to 6 percent slopes
5qkm	HnA	Haskins loam, 0 to 2 percent slopes
5qkn	HnB	Haskins loam, 2 to 6 percent slopes
2lhxp	HoA	Hoytville clay loam, 0 to 1 percent slopes
2lhxq	HtA	Hoytville silty clay, 0 to 1 percent slopes
1nb5w	HwB	Houcktown sandy loam, 2 to 4 percent slopes
1nb5x	HxA	Houcktown loam, 0 to 2 percent slopes
1nb5y	HxB	Houcktown loam, 2 to 6 percent slopes
1nb6m	HyB	Houcktown-Glynwood-Jenera complex, 1 to 4 percent slopes
1nb6n	JeA	Jenera fine sandy loam, 0 to 2 percent slopes
5qkr	KbA	Kibbie loam, 0 to 2 percent slopes

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5qks	KsA	Kibbie silt loam, 0 to 2 percent slopes
5qkt	KtB	Kibbie-Del Rey silt loams, 1 to 6 percent slopes
1nb5z	Kw	Knoxdale silt loam, occasionally flooded
5qkv	La	Latty silty clay loam
1nb7b	Lb	Latty silty clay
5qkw	Lc	Latty clay
5qkx	Ln	Lenawee silt loam
5qky	Ls	Lenawee silty clay loam
1nb7c	LuB2	Lucas silty clay loam, loamy substratum, 2 to 6 percent slopes, eroded
5qkz	LwB	Lucas silty clay loam, 2 to 6 percent slopes
1nb6p	LwB2	Lucas silty clay loam, 2 to 6 percent slopes, eroded
5ql0	LwC2	Lucas silty clay loam, 6 to 12 percent slopes, moderately eroded
5ql1	LwD2	Lucas silty clay loam, 12 to 18 percent slopes, moderately eroded
20r74	Mb	Medway silt loam, occasionally flooded
5ql2	Md	Mermill loam
5ql3	Me	Mermill silty clay loam
5ql4	Mf	Millgrove loam
5ql5	Mg	Millgrove silty clay loam
1nb7d	Mh	Millgrove loam, till substratum
1nb6q	MvB	Mortimer silt loam, 2 to 6 percent slopes
5ql7	NaA	Nappanee loam, 0 to 2 percent slopes
5ql8	NaB	Nappanee loam, 2 to 6 percent slopes
5ql9	NpA	Nappanee silt loam, 0 to 2 percent slopes
5qlb	NpB	Nappanee silt loam, 2 to 6 percent slopes
1nb61	NsA	Nappanee clay loam, 0 to 2 percent slopes
5qlc	NtA	Nappanee silty clay loam, 0 to 2 percent slopes
1nb6r	OgB	Oshtemo fine sandy loam, 2 to 6 percent slopes
1nb6s	OhB	Oshtemo sandy loam, till substratum, 2 to 6 percent slopes
5qld	OkB	Ottokee loamy fine sand, 1 to 6 percent slopes
5qlf	OtB	Ottokee-Tuscola complex, 2 to 6 percent slopes
5qlg	Pa	Paulding silty clay loam
2v13l	Pd	Paulding clay, 0 to 1 percent slopes
1nb6t	PfA	Patton silty clay loam, 0 to 1 percent slopes
5qlj	Pm	Pewamo silty clay loam
1nb62	PnA	Pewamo silty clay loam, 0 to 1 percent slopes
5qlk	Qu	Quarries
1nb63	RhA	Rensselaer loam, till substratum, 0 to 1 percent slopes

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1nb7f	RkA	Rimer loamy sand, 0 to 2 percent slopes
5qll	RmA	Rawson loam, 0 to 2 percent slopes
5qlm	RmB	Rawson loam, 2 to 6 percent slopes
5qln	RmC2	Rawson loam, 6 to 12 percent slopes, moderately eroded
5qlp	RnA	Rimer loamy fine sand, 0 to 2 percent slopes
5qlq	RnB	Rimer loamy fine sand, 2 to 6 percent slopes
5qlr	RoA	Roselms silt loam, 0 to 2 percent slopes
5qls	RoB	Roselms silt loam, 2 to 6 percent slopes
5qlt	RsA	Roselms silty clay loam, 0 to 2 percent slopes
5qlv	RsB	Roselms silty clay loam, 2 to 6 percent slopes
1nb7g	RtA	Roselms silty clay, 0 to 2 percent slopes
1nb7h	RtB2	Roselms silty clay, 2 to 6 percent slopes, eroded
1nb6v	Rw	Rosburg silt loam, occasionally flooded
5qlw	SaB	St. Clair loam, 2 to 6 percent slopes
1nb7j	SbC2	St. Clair silty clay loam, 6 to 12 percent slopes, eroded
5qlx	ScB	St. Clair silt loam, 2 to 6 percent slopes
5qly	ScC2	St. Clair silt loam, 6 to 12 percent slopes, moderately eroded
5qlz	ScD2	St. Clair silt loam, 12 to 18 percent slopes, moderately eroded
5qm0	SdA	Seward loamy fine sand, 0 to 2 percent slopes
5qm1	SdB	Seward loamy fine sand, 2 to 6 percent slopes
1nb64	SeB	Shawtown loam, 2 to 6 percent slopes
5qm2	SfB	Shinrock silt loam, 2 to 6 percent slopes
5qm3	SfC2	Shinrock silt loam, 6 to 12 percent slopes, moderately eroded
1nb65	SgC2	Shinrock clay loam, 6 to 12 percent slopes, eroded
5qm4	Sh	Shoals silt loam
5qm5	Sk	Shoals silt loam, moderately shallow variant
1nb6w	SmB	Shinrock, till substratum-Glynwood complex, 1 to 4 percent slopes
1nb6x	SnA	Shoals silt loam, 0 to 2 percent slopes, occasionally flooded
5qm6	So	Sloan silty clay loam
1nb6y	SpA	Sloan loam, 0 to 1 percent slopes, occasionally flooded
1nb66	SrA	Sloan silty clay loam, 0 to 1 percent slopes, occasionally flooded
1nb67	SsA	Sloan silty clay loam, till substratum, 0 to 1 percent slopes, frequently flooded
5qm7	TdA	Tedrow loamy fine sand, 0 to 3 percent slopes
1nb6z	ThA	Thackery loam, till substratum, 0 to 2 percent slopes
1nb68	TkA	Tiderishi loam, 0 to 2 percent slopes
5qm8	To	Toledo silty clay loam
1nb70	TpA	Toledo silty clay loam, 0 to 1 percent slopes

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5qm9	Tt	Toledo silty clay
5qmb	TuB	Tuscola loam, 2 to 6 percent slopes
1nb71	TvB	Tuscola loamy fine sand, 2 to 6 percent slopes
5qmc	TwB	Tuscola-Shinrock complex, 2 to 6 percent slopes
1nb72	TxA	Tuscola fine sandy loam, 0 to 2 percent slopes
1nb69	UdD	Udorthents, loamy, 12 to 25 percent slopes
5qmd	Ur	Urban land
5qmf	VaB	Vaughnsville loam, 2 to 6 percent slopes
1nb73	VbA	Vanlue loam, 0 to 2 percent slopes
5qmg	W	Water
5qmh	Wa	Wabasha silty clay
5qmj	Wb	Wabasha silty clay loam, moderately shallow variant
1nb7k	Wc	Wabasha silty clay loam, frequently flooded
5qmk	Wf	Wauseon fine sandy loam
5qml	Wm	Willette muck

Data Source Information

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