

Survey Area Map Unit Symbols and Names

Report—Survey Area Map Unit Symbols and Names

Survey Area Map Unit Symbols and Names—Williams County, Ohio		
National Map Symbol	Published Map Symbol	Map Unit Name
5myd	ApB	Arkport loamy fine sand, 2 to 6 percent slopes
5myf	BIB	Belmore sandy loam, 1 to 6 percent slopes
2t6kt	BnA	Blount loam, 0 to 2 percent slopes
2t6kv	BnB	Blount loam, 2 to 6 percent slopes
5myj	BnB2	Blount loam, 2 to 6 percent slopes, moderately eroded
5myk	BoA	Blount loam, loamy substratum, 0 to 2 percent slopes
5myl	BoB	Blount loam, loamy substratum, 2 to 6 percent slopes
5mym	Bp	Bono silty clay loam
2t6l4	BrB	Boyer loamy sand, 1 to 6 percent slopes
2t6l3	BrC	Boyer loamy sand, 6 to 12 percent slopes
2t6l5	BsD	Boyer loamy sand, 12 to 18 percent slopes
1jgf6	BtB	Bronson sandy loam, 1 to 6 percent slopes
5myr	Ca	Carlisle muck
5mys	Ce	Ceresco sandy loam
5myt	Ch	Cohoctah loam
1jghx	Cn	Colwood loam
5myv	Cp	Colwood silt loam
1jghy	DdA	Del Rey silt loam, 0 to 3 percent slopes
5myw	DeA	Del Rey loam, 0 to 2 percent slopes
5myx	DeB	Del Rey loam, 2 to 6 percent slopes
5myy	DfA	Del Rey silty clay loam, 0 to 2 percent slopes
5myz	DfB	Del Rey silty clay loam, 2 to 6 percent slopes
5mz0	DgA	Digby sandy loam, 0 to 3 percent slopes
5mz1	DmA	Digby loam, 0 to 3 percent slopes
5mz2	Ed	Edwards muck
5mz3	Ee	Eel loam
5mz4	FsA	Fulton loam, 0 to 2 percent slopes
5mz5	FsB	Fulton loam, 2 to 6 percent slopes
5mz6	FuA	Fulton silty clay loam, 0 to 2 percent slopes
5mz7	FuB	Fulton silty clay loam, 2 to 6 percent slopes
1jgf7	FvA	Fulton silty clay loam, 0 to 3 percent slopes
5mz8	Ge	Genesee loam

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5mz9	Gf	Gilford fine sandy loam
2v4bq	GIB	Glynwood loam, 2 to 6 percent slopes
2v4br	GIB2	Glynwood loam, 2 to 6 percent slopes, eroded
5mzd	GIC	Glynwood loam, 6 to 12 percent slopes
5mzf	GIC2	Glynwood loam, 6 to 12 percent slopes, moderately eroded
5mzg	GID2	Glynwood loam, 12 to 18 percent slopes, moderately eroded
5mzh	GIE2	Glynwood loam, 18 to 40 percent slopes, moderately eroded
5mzj	HaB	Haney loam, 1 to 6 percent slopes
2lk6g	HcA	Hoytville silty clay loam, 0 to 1 percent slopes
5mzk	HeB	Haney-Rawson sandy loams, 1 to 6 percent slopes
5mzl	HeC	Haney-Rawson sandy loams, 6 to 12 percent slopes
1jgj7	HhA	Haskins fine sandy loam, 0 to 2 percent slopes
5mzm	HkA	Haskins sandy loam, 0 to 3 percent slopes
5mzn	HnA	Haskins loam, 0 to 3 percent slopes
2lk6f	HoA	Hoytville clay loam, 0 to 1 percent slopes
5mzq	KIA	Kibbie very fine sandy loam, 0 to 2 percent slopes
5mzr	KIB	Kibbie very fine sandy loam, 2 to 6 percent slopes
1jghz	KmA	Kibbie loam, 0 to 3 percent slopes
5mzs	La	Lamson very fine sandy loam
5mzt	Lb	Landes sandy loam
5mzv	Lc	Latty silty clay
5mzw	Lf	Lenawee silty clay loam
5mzx	LuB2	Lucas silty clay loam, 2 to 6 percent slopes, moderately eroded
5mzy	LuC2	Lucas silty clay loam, 6 to 12 percent slopes, moderately eroded
5mzz	LuD2	Lucas silty clay loam, 12 to 25 percent slopes, moderately eroded
1jgj8	LwC3	Lucas silty clay, 6 to 12 percent slopes, severely eroded
1jgj9	LwE3	Lucas silty clay, 12 to 45 percent slopes, severely eroded
5n00	Ma	Martisco muck
5n01	Md	Mermill loam
5n02	Mh	Millgrove loam
5n03	Mk	Millgrove clay loam
5n04	NnA	Nappanee loam, 0 to 2 percent slopes
5n05	NnB	Nappanee loam, 2 to 6 percent slopes
5n06	NpA	Nappanee silty clay loam, 0 to 2 percent slopes
1jgj0	OpB	Oshtemo loamy sand, 0 to 6 percent slopes
5n07	OrB	Oshtemo loamy sand, 2 to 6 percent slopes
5n08	OrC	Oshtemo loamy sand, 6 to 12 percent slopes

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5n09	OsB	Oshtemo sandy loam, 2 to 6 percent slopes
5n0b	OtB	Ottokee fine sand, 0 to 6 percent slopes
2v13l	Pa	Paulding clay, 0 to 1 percent slopes
1jgj1	Pk	Pewamo clay loam
5n0d	Pm	Pewamo silty clay loam
1jgf8	Pt	Pits, gravel
5n0f	RIB	Rawson sandy loam, 2 to 6 percent slopes
5n0g	RIC	Rawson sandy loam, 6 to 12 percent slopes
5n0h	RmB	Rawson loam, 2 to 6 percent slopes
5n0j	RmC	Rawson loam, 6 to 12 percent slopes
5n0k	RnA	Rimer loamy fine sand, 0 to 3 percent slopes
5n0l	RsA	Roselms silty clay, 0 to 2 percent slopes
5n0m	RsB	Roselms silty clay, 2 to 6 percent slopes
5n0n	SbB2	St. Clair silty clay loam, 2 to 6 percent slopes, moderately eroded
5n0p	SbC2	St. Clair silty clay loam, 6 to 12 percent slopes, moderately eroded
5n0q	SbD2	St. Clair silty clay loam, 12 to 25 percent slopes, moderately eroded
1jgf9	ScD3	St. Clair clay, 12 to 18 percent slopes, severely eroded
5n0r	SdB	Seward loamy fine sand, 2 to 6 percent slopes
1jgj2	SdC	Seward loamy fine sand, 6 to 12 percent slopes
1jgj3	SfB2	Shinrock-Tuscola complex, 3 to 8 percent slopes, eroded
5n0s	SgB	Shinrock silt loam, 2 to 6 percent slopes
5n0t	SgC	Shinrock silt loam, 6 to 12 percent slopes
2t6ls	Sh	Shoals loam, 0 to 2 percent slopes, frequently flooded
1jgj4	Sk	Shoals silt loam, frequently flooded
5n0w	Sn	Sloan loam
5n0x	So	Sloan silty clay loam
5n0y	SpB	Spinks fine sand, 2 to 6 percent slopes
5n0z	SpC	Spinks fine sand, 6 to 18 percent slopes
1jgfb	Tn	Toledo silty clay loam
5n10	To	Toledo silty clay
1jgj5	TrB	Tuscola fine sandy loam, 3 to 8 percent slopes
1jgfc	TtB	Tuscola very fine sandy loam, 2 to 6 percent slopes
5n11	TuB	Tuscola Variant fine sandy loam, 1 to 6 percent slopes
5n12	TuC	Tuscola Variant fine sandy loam, 6 to 12 percent slopes
5n13	Ud	Udorthents
1jgj6	Ue	Udorthents, loamy
1jgjd	Uf	Udorthents, sandy

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5n14	Ur	Urban land
1jh38	W	Water
1jgjb	Wa	Wabasha silty clay
5n15	Wc	Walkkill silt loam
5n16	Wk	Walkkill Variant silty clay loam

Data Source Information

Soil Survey Area: Williams County, Ohio
 Survey Area Data: Version 11, Sep 19, 2014