

## Survey Area Map Unit Symbols and Names

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

Survey Area Map Unit Symbols and Names—Defiance County, Ohio		
National Map Symbol	Published Map Symbol	Map Unit Name
1np6l	BhA	Bixler loamy sand, clayey substratum, 0 to 2 percent slopes
2t6kv	BkB	Blount loam, 2 to 6 percent slopes
5n85	BmB	Belmore loam, 2 to 6 percent slopes
2t6kt	BnA	Blount loam, 0 to 2 percent slopes
5n87	Bp	Bono silty clay loam
5n88	BrB	Bronson sandy loam, 1 to 6 percent slopes
2t6l4	BsB	Boyer loamy sand, 1 to 6 percent slopes
2t6l3	BsC	Boyer loamy sand, 6 to 12 percent slopes
1np6m	BuE2	Broughton silty clay loam, 18 to 35 percent slopes, eroded
5n8b	BvE	Broughton silt loam, 12 to 35 percent slopes
5n8c	BwC3	Broughton clay, 6 to 12 percent slopes, severely eroded
1np8b	BwD2	Broughton clay, 12 to 18 percent slopes, moderately eroded
1np6n	BxC3	Broughton silty clay, 6 to 12 percent slopes, severely eroded
5n8d	Ca	Carlisle muck
5n8f	Cm	Colwood loam
5n8g	Db	Defiance silty clay loam, frequently flooded
1np8n	DdA	Del Rey loam, 0 to 2 percent slopes
1np8p	DeA	Del Rey silt loam, 0 to 2 percent slopes
5n8h	DfA	Del Rey silt loam, 0 to 3 percent slopes
5n8j	DgA	Del Rey Variant silt loam, 0 to 3 percent slopes
5n8k	DmA	Digby loam, 0 to 3 percent slopes
1np7k	Ee	Eel loam
1np92	Fc	Flatrock silt loam, frequently flooded
1np6p	FrA	Fulton loam, 0 to 2 percent slopes
5n8l	FsA	Fulton loam, 0 to 3 percent slopes
5n8m	FtA	Fulton silty clay loam, 0 to 3 percent slopes
1np6q	FuA	Fulton silty clay loam, 0 to 2 percent slopes
1np8g	FuB	Fulton silty clay loam, 2 to 6 percent slopes
1np6r	FvA	Fulton silty clay loam, loamy substratum, 0 to 2 percent slopes
5n8n	Ge	Genesee loam, occasionally flooded
5n8p	Gf	Gilford fine sandy loam
2v4bq	GwB	Glynwood loam, 2 to 6 percent slopes

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2v4br	GwB2	Glynwood loam, 2 to 6 percent slopes, eroded
5n8s	GwC2	Glynwood loam, 6 to 12 percent slopes, eroded
1np7l	GwD2	Glynwood loam, 12 to 18 percent slopes, moderately eroded
1np6s	Gx	Granby loamy sand, clayey substratum
1np7m	HaB	Haney loam, 1 to 6 percent slopes
1np8q	HbA	Haney loam, 0 to 2 percent slopes
1np6w	HcA	Hoytville silty clay loam, 0 to 1 percent slopes
1np6t	HhA	Haskins loamy sand, 0 to 2 percent slopes
1np8r	HkA	Haskins fine sandy loam, 0 to 2 percent slopes
1np7n	HmA	Haskins sandy loam, 0 to 3 percent slopes
5n8t	HnA	Haskins loam, 0 to 3 percent slopes
5n8v	HoA	Hoytville clay loam, 0 to 1 percent slopes
1np6v	HpA	Haskins loam, 0 to 2 percent slopes
5n8w	HvA	Hoytville clay, 0 to 1 percent slopes
5n8x	KfA	Kibbie loam, 0 to 3 percent slopes
1np6y	Kn	Knoxdale silt loam, occasionally flooded
5n8y	Lb	Landes fine sandy loam, occasionally flooded
5n8z	Lc	Latty silty clay
5n90	Lf	Lenawee silty clay loam
1np8j	LwB	Lucas silty clay loam, 2 to 6 percent slopes
1np8k	LwC2	Lucas silty clay loam, 6 to 12 percent slopes, moderately eroded
1np8l	LwD2	Lucas silty clay loam, 12 to 18 percent slopes, moderately eroded
1np8v	Mc	Medway silt loam
5n91	Md	Mermill loam
1np8w	Me	Mermill clay loam
1np7p	Mg	Millgrove clay loam
5n92	Mh	Millgrove loam
5n93	MrD2	Morley clay loam, 12 to 18 percent slopes, eroded
1np7q	NmA	Nappanee loam, 0 to 2 percent slopes
1np7r	NmB	Nappanee loam, 2 to 6 percent slopes
5n94	NnA	Nappanee loam, 0 to 3 percent slopes
5n95	NpA	Nappanee silty clay loam, 0 to 3 percent slopes
1np71	NrA	Nappanee silty clay loam, 0 to 2 percent slopes
1np7s	OrC	Oshtemo loamy sand, 6 to 12 percent slopes
5n96	OsB	Oshtemo sandy loam, 2 to 6 percent slopes
5n97	OtB	Ottokee loamy fine sand, 1 to 6 percent slopes
2v13l	Pa	Paulding clay, 0 to 1 percent slopes

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5n99	Pm	Pewamo silty clay loam
5n9b	Pt	Pits, gravel
1np7v	RkC	Rawson loam, 6 to 12 percent slopes
5n9c	RmB	Rawson sandy loam, 2 to 6 percent slopes
1np7w	RmC	Rawson sandy loam, 6 to 12 percent slopes
5n9d	RnA	Rimer loamy fine sand, 0 to 3 percent slopes
1np72	RoA	Rimer loamy sand, 0 to 2 percent slopes
1np8x	RpA	Rimer loamy fine sand, 0 to 2 percent slopes
5n9f	RrA	Roselms loam, 0 to 3 percent slopes
5n9g	RsA	Roselms silty clay, 0 to 3 percent slopes
1np74	RtA	Roselms silty clay loam, 0 to 2 percent slopes
1np8m	RtB	Roselms silty clay loam, 2 to 6 percent slopes
5n9h	Ru	Ross silt loam, occasionally flooded
1np73	RvA	Roselms loam, 0 to 2 percent slopes
1np75	RwA	Roselms silty clay, 0 to 2 percent slopes
1np7x	RwB	Roselms silty clay, 2 to 6 percent slopes
5n9j	SaB	St. Clair loam, 2 to 6 percent slopes
1np7y	SbB2	St. Clair silty clay loam, 2 to 6 percent slopes, moderately eroded
5n9k	SbC2	St. Clair silty clay loam, 6 to 12 percent slopes, eroded
5n9l	SbE	St. Clair silty clay loam, 18 to 35 percent slopes
5n9m	ScD3	St. Clair clay, 12 to 18 percent slopes, severely eroded
5n9n	ScE3	St. Clair clay, 18 to 35 percent slopes, severely eroded
5n9p	SdB	Seward loamy fine sand, 1 to 6 percent slopes
1np88	SeB	Seward loamy fine sand, 2 to 6 percent slopes
1np76	SfE3	St. Clair silty clay, 12 to 25 percent slopes, severely eroded
1np8y	SfF3	St. Clair silty clay, 25 to 45 percent slopes, severely eroded
5n9q	Sh	Shoals silt loam, frequently flooded
5n9r	So	Sloan silty clay loam, frequently flooded
5n9s	TdA	Tedrow loamy fine sand, 0 to 3 percent slopes
5n9t	Tn	Toledo silty clay loam
1np7c	To	Toledo silty clay
5n9v	TsB	Tuscola very fine sandy loam, 2 to 6 percent slopes
1np8z	TtC2	Tuscola loam, 6 to 12 percent slopes, moderately eroded
5n9w	Ud	Udorthents, rolling
5n9x	Ur	Urban land
5n9y	W	Water
5n9z	Wa	Wabasha silty clay loam, frequently flooded

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1np89	Wc	Walkkill Variant silty clay loam
5nb0	Wd	Walkkill Variant silty clay
5nb1	Wf	Wauseon fine sandy loam

## Data Source Information

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