

Survey Area Map Unit Symbols and Names

Report—Survey Area Map Unit Symbols and Names

Survey Area Map Unit Symbols and Names—Henry County, Ohio		
National Map Symbol	Published Map Symbol	Map Unit Name
2qz6g	Ad	Adrian muck, drained, 0 to 1 percent slopes
5ntr	ArB	Arkport fine sand, 2 to 6 percent slopes
5nts	ArC	Arkport fine sand, 6 to 12 percent slopes
1nkzr	AsA	Aurand fine sandy loam, 0 to 2 percent slopes
1nkzs	AtA	Aurand loam, 0 to 2 percent slopes
1nl0c	BcA	Bixler loamy fine sand, 0 to 3 percent slopes
5ntt	Ca	Clay pits
5ntv	Ch	Cohoctah fine sandy loam
1nkzt	Ck	Colwood fine sandy loam, 0 to 1 percent slopes
1nkzv	Cm	Colwood loam, 0 to 1 percent slopes
5ntw	Cn	Colwood loam
5ntx	Co	Colwood silt loam
2lhvg	CoB	Colonie fine sand, 1 to 6 percent slopes
2lhvh	CoC	Colonie fine sand, 6 to 12 percent slopes
2lhvj	CoD	Colonie fine sand, 12 to 18 percent slopes
5nty	Cu	Cut and fill land
5ntz	DeA	Del Rey loam, 0 to 2 percent slopes
5nv0	DfA	Del Rey silt loam, 0 to 2 percent slopes
5nv1	DuA	Digby fine sandy loam, 0 to 2 percent slopes
5nv2	DyA	Digby loam, 0 to 2 percent slopes
1nl0k	DzA	Digby loam, 0 to 3 percent slopes
1nkzw	Ee	Eel loam, 0 to 2 percent slopes, frequently flooded
5nv3	FsA	Fulton loam, 0 to 2 percent slopes
5nv4	FsB	Fulton loam, 2 to 6 percent slopes
5nv5	FuA	Fulton silty clay loam, 0 to 2 percent slopes
5nv6	FuB	Fulton silty clay loam, 2 to 6 percent slopes
5nv7	FvA	Fulton loam, sandy subsoil variant, 0 to 2 percent slopes
5nv8	GaA	Galen fine sand, 0 to 2 percent slopes
5nv9	GaB	Galen fine sand, 2 to 6 percent slopes
1nl0d	GbB	Galen loamy fine sand, 1 to 6 percent slopes
5nvb	Gm	Genesee loam
5nvc	Go	Gilford fine sandy loam

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5nvd	Gr	Granby loamy fine sand
5nvf	Gv	Gravel pits
5nvg	HaA	Haney fine sandy loam, 0 to 2 percent slopes
5nvh	HaB	Haney fine sandy loam, 2 to 6 percent slopes
1nl0q	HcA	Hoytville silty clay loam, 0 to 1 percent slopes
5nvj	HdA	Haney loam, 0 to 2 percent slopes
5nvk	HdB	Haney loam, 2 to 6 percent slopes
5nvl	HeC	Haney and Rawson loams, 6 to 12 percent slopes
5nvm	HkA	Haskins fine sandy loam, 0 to 2 percent slopes
5nvn	HIA	Haskins loam, 0 to 2 percent slopes
1nl0p	HIB	Haskins loam, 2 to 6 percent slopes
5nvp	HnA	Haskins fine sandy loam, stratified substratum, 0 to 2 percent slopes
1nkzy	HoA	Hoytville clay loam, 0 to 1 percent slopes
1nl00	KeA	Kibbie loamy fine sand, 0 to 2 percent slopes
5nvt	KfA	Kibbie fine sandy loam, 0 to 2 percent slopes
5nvv	KIA	Kibbie loam, 0 to 2 percent slopes
5nvw	La	Latty clay
1nl0l	Lb	Latty silty clay
5nvx	Le	Lenawee loam
5nvy	Lf	Lenawee silty clay loam
5nvz	LwB2	Lucas silty clay loam, 2 to 6 percent slopes, moderately eroded
5nw0	LwC2	Lucas silty clay loam, 6 to 12 percent slopes, moderately eroded
5nw1	LxC3	Lucas silty clay, 6 to 12 percent slopes, severely eroded
5nw2	LxE3	Lucas silty clay, 12 to 45 percent slopes, severely eroded
1nl02	Mb	Mermill-Aurand complex, 0 to 1 percent slopes
1nl0r	Mc	Mermill silty clay loam
5nw3	Md	Medway silt loam
5nw4	Me	Mermill loam
5nw5	Mf	Mermill clay loam
5nw6	Mg	Mermill loam, stratified substratum
5nw7	Mh	Millgrove loam
5nw8	Mk	Millgrove clay loam
5nw9	NaA	Nappanee loam, 0 to 2 percent slopes
5nwb	NaB	Nappanee loam, 2 to 6 percent slopes
5nwc	NtA	Nappanee silty clay loam, 0 to 2 percent slopes
5nwd	NtB	Nappanee silty clay loam, 2 to 6 percent slopes
5nwf	NtB2	Nappanee silty clay loam, 2 to 6 percent slopes, moderately eroded

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5nwg	OaC	Oakville fine sand, 2 to 12 percent slopes
1nl12	ObB	Oakville fine sand, 2 to 6 percent slopes
1nl0f	ObC	Oakville fine sand, 6 to 12 percent slopes
5nwh	OsB	Oshtemo sandy loam, 2 to 6 percent slopes
5nwj	OtB	Ottokee fine sand, 1 to 5 percent slopes
1nl0h	OuB	Ottokee fine sand, 0 to 6 percent slopes
1nl03	OzB	Ottokee-Spinks loamy fine sands, 2 to 6 percent slopes
2v13l	Pa	Paulding clay, 0 to 1 percent slopes
1nl04	Pt	Pits, quarry
5nwl	RaB	Rawson sandy loam, 2 to 6 percent slopes
5nwm	RdB	Rawson loam, 2 to 6 percent slopes
5nwn	ReB	Rawson fine sandy loam, stratified substratum, 2 to 6 percent slopes
5nwp	RfA	Rimer loamy fine sand, 0 to 2 percent slopes
1nl0j	RgA	Rimer loamy fine sand, 0 to 3 percent slopes
1nl07	RhB	Rimer and Tedrow, till substratum, loamy fine sands, 2 to 6 percent slopes
5nwq	RmA	Rimer loamy fine sand, stratified substratum, 0 to 2 percent slopes
5nwr	RoA	Roselms silty clay loam, 0 to 2 percent slopes
1nl0s	RrA	Roselms silty clay, 0 to 2 percent slopes
5nws	Rs	Ross loam
1nl0m	SaE3	St. Clair clay, 18 to 35 percent slopes, severely eroded
5nwt	SbB2	St. Clair silty clay loam, 2 to 6 percent slopes, moderately eroded
5nwv	SbC2	St. Clair silty clay loam, 6 to 12 percent slopes, moderately eroded
1nl08	SbD2	St. Clair silty clay loam, 12 to 18 percent slopes, eroded
1nl09	SbE2	St. Clair silty clay loam, 18 to 25 percent slopes, eroded
5nww	ScC3	St. Clair silty clay, 6 to 12 percent slopes, severely eroded
5nwx	ScD3	St. Clair silty clay, 12 to 18 percent slopes, severely eroded
5nwy	ScE3	St. Clair silty clay, 18 to 25 percent slopes, severely eroded
5nwz	ScF3	St. Clair silty clay, 25 to 45 percent slopes, severely eroded
5nx0	SdB	Seward loamy fine sand, 2 to 6 percent slopes
5nx1	SdC	Seward loamy fine sand, 6 to 12 percent slopes
5nx2	SdD	Seward loamy fine sand, 12 to 18 percent slopes
5nx3	SeB	Seward loamy fine sand, stratified substratum, 2 to 6 percent slopes
5nx4	SeC	Seward loamy fine sand, stratified substratum, 6 to 12 percent slopes
5nx5	SfA	Shinrock silt loam, sandy subsoil variant, 0 to 2 percent slopes
5nx6	Sh	Shoals silt loam
1nl0b	Sm	Sloan silty clay loam, 0 to 1 percent slopes, frequently flooded
1nl0t	Sn	Sloan loam, occasionally flooded

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5nx7	So	Sloan silty clay loam
5nx8	SpB	Spinks fine sand, 2 to 6 percent slopes
5nx9	SpC	Spinks fine sand, 6 to 12 percent slopes
5nxb	SpD	Spinks fine sand, 12 to 18 percent slopes
5nxc	TdA	Tedrow loamy fine sand, 0 to 2 percent slopes
5nxd	TeA	Tedrow loamy fine sand, silty subsoil variant, 0 to 2 percent slopes
5nxf	To	Toledo silty clay loam
2lhtj	TsA	Toussaint silty clay loam, 0 to 1 percent slopes
5nxg	Tt	Toledo silty clay
5nxh	TuB2	Tuscola loam, 2 to 6 percent slopes, moderately eroded
5nxj	TuC2	Tuscola loam, 6 to 12 percent slopes, moderately eroded
1nl0n	Ud	Udorthefts, rolling
5nxk	Ur	Urban land
5nxl	VaA	Vaughnsville loam, 0 to 2 percent slopes
5nxm	W	Water
5nxn	Wa	Wabasha silty clay
5nxp	Wc	Warners muck
5nxq	Wf	Wauseon fine sandy loam
5nxr	Wg	Wauseon loamy fine sand, stratified substratum

Data Source Information

Soil Survey Area: Henry County, Ohio
 Survey Area Data: Version 10, Sep 18, 2014