

Survey Area Map Unit Symbols and Names

Report—Survey Area Map Unit Symbols and Names

Survey Area Map Unit Symbols and Names—Ashland County, Ohio		
National Map Symbol	Published Map Symbol	Map Unit Name
1qg79	AdC2	Alexandria silt loam, 6 to 12 percent slopes, moderately eroded
9ntb	AdD2	Alexandria silt loam, 12 to 18 percent slopes, eroded
9ntc	AdE	Alexandria silt loam, 18 to 25 percent slopes
9ntd	AdF	Alexandria silt loam, 25 to 50 percent slopes
1qg7s	AeD2	Alexandria silty clay loam, 12 to 18 percent slopes, eroded
9ntf	Ag	Algiers silt loam
1qg81	AmE	Amanda loam, 18 to 25 percent slopes
1qg8q	BgB	Bogart loam, 2 to 6 percent slopes
9ntg	BnA	Bennington silt loam, 0 to 2 percent slopes
9nth	BnB	Bennington silt loam, 2 to 6 percent slopes
1qg7b	BnB2	Bennington silt loam, 2 to 6 percent slopes, moderately eroded
1qg8k	BoA	Bennington-Tiro silt loams, 0 to 2 percent slopes
9ntk	BrD	Berks channery silt loam, 12 to 18 percent slopes
9ntl	BsG	Berks-Rock outcrop complex, 30 to 60 percent slopes
9ntm	BtA	Bogart gravelly loam, 0 to 2 percent slopes
9ntn	BtB	Bogart gravelly loam, 2 to 6 percent slopes
9ntj	BvA	Bogart silt loam, 0 to 2 percent slopes
9ntp	BvB	Bogart silt loam, 2 to 6 percent slopes
1qg84	BxF	Brownsville-Rock outcrop complex, 35 to 70 percent slopes
1qg82	ByD	Brownsville channery silt loam, 15 to 25 percent slopes
1qg83	ByE	Brownsville channery silt loam, 25 to 35 percent slopes
1qg90	BzE	Brownsville-Westmoreland complex, 18 to 25 percent slopes
1qg91	BzF	Brownsville-Westmoreland complex, 25 to 40 percent slopes
2v03t	CaB	Canfield silt loam, 2 to 6 percent slopes
2v040	CaC	Canfield silt loam, 6 to 12 percent slopes
2v043	CaC2	Canfield silt loam, 6 to 12 percent slopes, eroded
9ntt	CdB	Cardington silt loam, 2 to 6 percent slopes
9ntv	CdB2	Cardington silt loam, 2 to 6 percent slopes, eroded
9ntw	CdC	Cardington silt loam, 6 to 12 percent slopes
9ntx	CdC2	Cardington silt loam, 6 to 12 percent slopes, eroded
9nty	CeC3	Cardington silty clay loam, 6 to 12 percent slopes, severely eroded
9ntz	Cf	Carlisle muck

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1qg8r	CgA	Chili loam, 0 to 2 percent slopes
9nv0	CgB	Chili loam, 2 to 6 percent slopes
9nv1	CgC	Chili loam, 6 to 12 percent slopes
1qg86	CgC2	Chili loam, 6 to 12 percent slopes, eroded
1qg87	CgD2	Chili loam, 12 to 18 percent slopes, eroded
9nv2	ChC	Chili-Wooster complex, 6 to 12 percent slopes
9nv3	ChD	Chili-Wooster complex, 12 to 18 percent slopes
9nv4	ChE	Chili-Wooster complex, 18 to 25 percent slopes
9nv5	CkD	Chili and Conotton gravelly loams, 12 to 18 percent slopes
9nv6	CkE	Chili and Conotton gravelly loams, 18 to 35 percent slopes
1qg92	CIC	Chili gravelly loam, 6 to 12 percent slopes
1qg8s	CID2	Chili gravelly loam, 12 to 25 percent slopes, eroded
1qg89	CmA	Cidermill silt loam, 0 to 2 percent slopes
1qg8b	CmB	Cidermill silt loam, 2 to 6 percent slopes
1qg7t	Cn	Condit silty clay loam
1qg7c	CoD	Chili and Conotton soils, 12 to 18 percent slopes
1qg7d	CoE	Chili and Conotton soils, 18 to 25 percent slopes
1qg93	CpB	Chili silt loam, 2 to 6 percent slopes
2s1j0	Cr	Condit silt loam, 0 to 1 percent slopes
1qg7f	CsC	Conotton gravelly loam, 2 to 12 percent slopes
9nv8	CtD	Conotton Variant gravelly loam, 10 to 20 percent slopes
1qg88	CuE	Chili-Amanda complex, 18 to 25 percent slopes
9nv9	CvB	Coshocton loam, 2 to 6 percent slopes
9nvb	CvC	Coshocton loam, 6 to 15 percent slopes
1qg8c	CxB	Coshocton silt loam, 2 to 6 percent slopes
1qg8d	CxC2	Coshocton silt loam, 6 to 15 percent slopes, eroded
2v02b	EIB	Ellsworth silt loam, 2 to 6 percent slopes
2v02k	EIB2	Ellsworth silt loam, 2 to 6 percent slopes, eroded
2v02l	EIC2	Ellsworth silt loam, 6 to 12 percent slopes, eroded
2v02n	EIE2	Ellsworth silt loam, 12 to 25 percent slopes, eroded
2v02j	EIF	Ellsworth silt loam, 25 to 70 percent slopes
1qg7g	FbA	Fitchville silt loam, 0 to 2 percent slopes
1qg7h	FbB	Fitchville silt loam, 2 to 6 percent slopes
9nvg	FcA	Fitchville silt loam, 1 to 4 percent slopes
1qgdw	FgA	Fitchville silt loam, gravelly subsoil variant, 0 to 2 percent slopes
1qg7k	Fr	Frenchtown silt loam
2t111	GaB	Gilpin silt loam, 3 to 8 percent slopes

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1qg95	GaC	Gilpin silt loam, 6 to 12 percent slopes
2t1kx	GbC	Gilpin silt loam, 8 to 15 percent slopes
9nvh	GfA	Glenford silt loam, 0 to 2 percent slopes
9nvj	GfB	Glenford silt loam, 2 to 6 percent slopes
9nvk	GfC	Glenford silt loam, 6 to 12 percent slopes
1qg8t	HaA	Haskins silt loam, 0 to 3 percent slopes
1qg7v	HkA	Haskins loam, 0 to 3 percent slopes
9nvl	Ho	Holly silt loam
1qg7w	JmA	Jimtown loam, 0 to 3 percent slopes
1qg8v	JoB	Jimtown loam, 2 to 6 percent slopes
9nvm	JwA	Jimtown silt loam, 0 to 2 percent slopes
9nvn	JwB	Jimtown silt loam, 2 to 6 percent slopes
9nvp	Kb	Killbuck silt loam
1qg7l	LfB	Latham silt loam, 2 to 6 percent slopes
9nvq	Ln	Linwood muck
9nvr	Lo	Lobdell silt loam
9nvs	LtB	Lordstown silt loam, 2 to 6 percent slopes
9nvt	LtC	Lordstown silt loam, 6 to 12 percent slopes
9nvv	LtD	Lordstown silt loam, 12 to 18 percent slopes
9nvw	LtE	Lordstown silt loam, 18 to 25 percent slopes
9nvx	LtF	Lordstown silt loam, 25 to 40 percent slopes
1qg7m	LuE	Lordstown and Loudonville silt loams, 18 to 25 percent slopes
9nvy	LvB	Loudonville silt loam, 2 to 6 percent slopes
9nvz	LvC	Loudonville silt loam, 6 to 12 percent slopes
9nw0	LvD	Loudonville silt loam, 12 to 18 percent slopes
9nw1	LvE	Loudonville silt loam, 18 to 25 percent slopes
9nw2	Ly	Luray silty clay loam
9nw3	LzB	Lykens silt loam, 2 to 6 percent slopes
2v02z	MaA	Mahoning silt loam, 0 to 2 percent slopes
2v032	MaB	Mahoning silt loam, 2 to 6 percent slopes
2v034	MaB2	Mahoning silt loam, 2 to 6 percent slopes, eroded
1qg8w	MeC2	Mechanicsburg silt loam, 6 to 12 percent slopes, eroded
1qg7y	Om	Orrville silt loam, frequently flooded
1qg8g	Or	Orrville silt loam, occasionally flooded
9nw7	Os	Orrville Variant silt loam
9nw8	OtB	Oshtemo sandy loam, 2 to 6 percent slopes
9nw9	OtC	Oshtemo sandy loam, 6 to 12 percent slopes

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1qg7z	OvB	Oshtemo fine sandy loam, 2 to 6 percent slopes
9nwb	Pc	Pewamo silty clay loam
9nwc	Pg	Pits, gravel
9nwd	RnA	Ravenna silt loam, 0 to 2 percent slopes
9nwf	RnB	Ravenna silt loam, 2 to 6 percent slopes
1qg99	RoB	Rawson loam, 2 to 6 percent slopes
9nwg	RrC	Rigley sandy loam, 6 to 12 percent slopes
9nwh	RsB	Rittman silt loam, 2 to 6 percent slopes
9nwj	RsB2	Rittman silt loam, 2 to 6 percent slopes, eroded
9nwk	RsC	Rittman silt loam, 6 to 12 percent slopes
9nwl	RsC2	Rittman silt loam, 6 to 12 percent slopes, eroded
9nwm	RsD2	Rittman silt loam, 12 to 18 percent slopes, eroded
1qg96	SaD	Schaffemaker loamy sand, 12 to 25 percent slopes
9nwn	ScE	Schaffemaker loamy sand, 10 to 40 percent slopes
9nwp	Sg	Sebring silt loam
2t6lp	Sh	Shoals silt loam, 0 to 2 percent slopes, occasionally flooded
1qg7p	Sk	Shoals loam, coarse subsoil variant
9nwr	Sn	Sloan silty clay loam
1qg80	TkA	Tiro silt loam, 0 to 2 percent slopes
9nws	ToA	Tiro silt loam, 1 to 4 percent slopes
1qg7n	TvC	Titusville silt loam, 6 to 12 percent slopes
2v03j	TyA	Trumbull silty clay loam, 0 to 2 percent slopes
9nwt	Ud	Udorthents
9nwv	Ur	Urban land
9nww	W	Water
9nwx	WaA	Wadsworth silt loam, 0 to 2 percent slopes
9nwy	WaB	Wadsworth silt loam, 2 to 6 percent slopes
9nwz	Wb	Walkkill silt loam
1qg8h	WcC2	Wooster-Chili complex, 6 to 12 percent slopes, eroded
1qg8j	WcD2	Wooster-Chili complex, 12 to 18 percent slopes, eroded
2t30z	WeD	Westmoreland silt loam, 15 to 25 percent slopes
9nx0	WhA	Wheeling silt loam, 0 to 2 percent slopes
9nx1	WhB	Wheeling silt loam, 2 to 6 percent slopes
9nx2	WhC	Wheeling silt loam, 6 to 12 percent slopes
9nx3	WsB	Wooster silt loam, 2 to 6 percent slopes
9nx4	WsC	Wooster silt loam, 6 to 12 percent slopes
1qg7q	WsC2	Wooster silt loam, 6 to 12 percent slopes, moderately eroded

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9nx5	WsD2	Wooster silt loam, 12 to 18 percent slopes, eroded
9nx6	WsE	Wooster silt loam, 18 to 35 percent slopes
1qg7r	WtE	Wooster silt loam, 18 to 25 percent slopes
1qg8x	WuB	Wooster-Riddles silt loams, 2 to 6 percent slopes
1qg8y	WuC	Wooster-Riddles silt loams, 6 to 12 percent slopes
1qg8z	WuD2	Wooster-Riddles silt loams, 12 to 18 percent slopes, eroded

Data Source Information

Soil Survey Area: Ashland County, Ohio
 Survey Area Data: Version 12, Sep 19, 2014