

Survey Area Map Unit Symbols and Names

Report—Survey Area Map Unit Symbols and Names

Survey Area Map Unit Symbols and Names--Ashtabula County, Ohio		
National Map Symbol	Published Map Symbol	Map Unit Name
b0zk	Be	Beaches
b0zl	BkA	Blakeslee silt loam, 0 to 2 percent slopes
b0zm	BkB	Blakeslee silt loam, 2 to 6 percent slopes
b0zn	BkC	Blakeslee silt loam, 6 to 12 percent slopes
b0zp	CaB	Cambridge silt loam, 2 to 6 percent slopes
b0zq	CaC	Cambridge silt loam, 6 to 12 percent slopes
b0zr	CaD	Cambridge silt loam, 12 to 18 percent slopes
b0zs	CcA	Canadice silt loam, 0 to 2 percent slopes
b0zt	CdA	Caneadea silt loam, 0 to 2 percent slopes
b0zv	CdB	Caneadea silt loam, 2 to 6 percent slopes
b0zw	CeA	Caneadea-Canadice silt loams, 0 to 2 percent slopes
b0zx	CfC2	Cardinal silt loam, 6 to 12 percent slopes, eroded
b0zy	CfD2	Cardinal silt loam, 12 to 18 percent slopes, eroded
b0zz	CfF	Cardinal silt loam, 18 to 50 percent slopes
b100	CgA	Carlisle muck, 0 to 1 percent slopes
b101	CkA	Chenango gravelly loam, 0 to 2 percent slopes
b102	CkB	Chenango gravelly loam, 2 to 6 percent slopes
b103	CkC	Chenango gravelly loam, 6 to 12 percent slopes
b104	CkD	Chenango gravelly loam, 12 to 18 percent slopes
b105	CoB	Colonie loamy fine sand, 2 to 6 percent slopes
b106	CoD	Colonie loamy fine sand, 12 to 18 percent slopes
b107	CpB	Colonie-Urban land complex, 2 to 6 percent slopes
b108	CtA	Conneaut silt loam, 0 to 2 percent slopes
b109	CuA	Conneaut-Urban land complex, 0 to 2 percent slopes
bqth	DAM	Dam
b10f	DeC	Darien and Platea silt loams, 6 to 12 percent slopes
b10g	DeC2	Darien and Platea silt loams, 6 to 12 percent slopes, eroded
b10j	DhB	Darien-Hornell silt loams, 2 to 6 percent slopes
b10k	EnB	Elnora loamy fine sand, 1 to 5 percent slopes
b10l	FcA	Fitchville silt loam, 0 to 2 percent slopes
b10m	FcB	Fitchville silt loam, 2 to 6 percent slopes
b10n	GaF	Gageville silt loam, 18 to 50 percent slopes

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b10p	GfA	Glenford silt loam, 0 to 2 percent slopes
b10q	GfB	Glenford silt loam, 2 to 6 percent slopes
b10r	GfC	Glenford silt loam, 6 to 12 percent slopes
b10s	GfD	Glenford silt loam, 12 to 18 percent slopes
b10v	HaA	Harbor fine sandy loam, 0 to 3 percent slopes
b10w	HaC	Harbor fine sandy loam, 6 to 12 percent slopes
b10x	HbB	Harbor-Urban land complex, 0 to 6 percent slopes
b0zg	HmA	Holly silt loam, 0 to 2 percent slopes, frequently flooded
b10y	HoA	Hornell silt loam, 0 to 2 percent slopes
b10z	HoB	Hornell silt loam, 2 to 6 percent slopes
b110	KfA	Kingsville loamy fine sand, 0 to 2 percent slopes
b111	La	Landfills
b113	MhA	Mill silt loam, 0 to 2 percent slopes
b114	MtA	Mitiwanga silt loam, 0 to 2 percent slopes
b115	MtB	Mitiwanga silt loam, 2 to 6 percent slopes
b0zf	OrA	Orrville silt loam, 0 to 2 percent slopes, frequently flooded
b112	OtA	Otego silt loam, 0 to 2 percent slopes, frequently flooded
b116	OuC	Otisville gravelly sandy loam, 6 to 12 percent slopes
b117	PaA	Painesville fine sandy loam, 0 to 2 percent slopes
b118	PbA	Painesville-Urban land complex, 0 to 2 percent slopes
9bgm	PeC2	Pierpont silt loam, 6 to 12 percent slopes, eroded
b11z	PeD	Pierpont silt loam, 12 to 18 percent slopes
b119	Pg	Pits, gravel
b11b	Pk	Pits, quarry
b11c	PrA	Platea-Darien silt loams, 0 to 2 percent slopes
b04y	PrB	Platea-Darien silt loams, 2 to 6 percent slopes
b11d	PrB2	Platea-Darien silt loams, 2 to 6 percent slopes, eroded
b04w	PtB	Platea-Urban land complex, 2 to 6 percent slopes
b04x	PtC	Platea-Urban land complex, 6 to 12 percent slopes
b11f	RhA	Red Hook silt loam, 0 to 2 percent slopes
b11g	RhB	Red Hook silt loam, 2 to 6 percent slopes
b11h	Rw	Riverwash
b11j	SbA	Sebring silt loam, 0 to 2 percent slopes
b11k	StA	Stanhope silt loam, 0 to 2 percent slopes, frequently flooded
b11l	ToC	Towerville silt loam, 6 to 12 percent slopes
b11m	ToD	Towerville silt loam, 12 to 18 percent slopes
b11n	TyB	Tyner-Otisville complex, 2 to 6 percent slopes

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b11p	Ud	Udorthents
b11q	Un	Urban land
b11r	UrB	Urban land-Elnora complex, 1 to 5 percent slopes
b11s	UtB	Urban land-Tyner-Otisville complex, 2 to 6 percent slopes
b11t	VeA	Venango silt loam, 0 to 2 percent slopes
b11v	VeB	Venango silt loam, 2 to 6 percent slopes
bqtj	W	Water
b11w	WcA	Wick silt loam, 0 to 2 percent slopes, frequently flooded
b11x	WeA	Willette muck, 0 to 1 percent slopes

Data Source Information

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