

Survey Area Map Unit Symbols and Names

Report—Survey Area Map Unit Symbols and Names

Survey Area Map Unit Symbols and Names—Columbiana County, Ohio		
National Map Symbol	Published Map Symbol	Map Unit Name
b0vl	AmF	Amanda loam, 35 to 70 percent slopes
2s5hj	BkB	Berks channery silt loam, 3 to 8 percent slopes
2s5hl	BkC	Berks channery silt loam, 8 to 15 percent slopes
2s5hh	BkD	Berks channery silt loam, 15 to 25 percent slopes
2s5hm	BkE	Berks channery silt loam, 25 to 35 percent slopes
b2fc	BmB	Berks-Urban land complex, 2 to 6 percent slopes
p62k	BmC	Berks-Urban land complex, 6 to 15 percent slopes
p62j	BmD	Berks-Urban land complex, 15 to 25 percent slopes
b0vr	BpF	Bethesda very channery silt loam, 25 to 70 percent slopes
1dcqb	BsC2	Bogart loam, 6 to 12 percent slopes, eroded
1dcpz	BtA	Bogart silt loam, 0 to 2 percent slopes
1dcq0	BtB	Bogart silt loam, 2 to 6 percent slopes
1dcqc	BtC	Bogart silt loam, 6 to 12 percent slopes
2rhs2	BtF4F1	Bethesda and Fairpoint channery silt loams, 25 to 70 percent slopes
p8sr	CaA	Calcutta silt loam, 0 to 3 percent slopes
2v03t	CcB	Canfield silt loam, 2 to 6 percent slopes
2v040	CcC	Canfield silt loam, 6 to 12 percent slopes
2v04d	CcD	Canfield silt loam, 12 to 20 percent slopes
2v04g	CcE	Canfield silt loam, 20 to 35 percent slopes
b0vy	CeA	Carlisle muck, 0 to 1 percent slopes
p62p	CfD2	Chili loam, 12 to 20 percent slopes, eroded
b0w0	ChA	Chili silt loam, 0 to 2 percent slopes
b0w1	ChB	Chili silt loam, 2 to 6 percent slopes
b0w2	ChC	Chili silt loam, 6 to 12 percent slopes
b0w5	CmB	Conotton gravelly loam, 2 to 6 percent slopes
b0w6	CmC	Conotton gravelly loam, 6 to 12 percent slopes
b0w7	CoB	Coshocton silt loam, 2 to 6 percent slopes
b0w8	CoC	Coshocton silt loam, 6 to 15 percent slopes
b0w9	CoD	Coshocton silt loam, 15 to 25 percent slopes
1dcrw	DAM	Dam
b0wc	DgA	Doles silt loam, 0 to 3 percent slopes
1dcrn	ErC	Ernest silt loam, 6 to 15 percent slopes

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1dcrm	ErD	Ernest silt loam, 15 to 25 percent slopes
b0wd	FbB	Fairpoint very channery silt loam, 0 to 8 percent slopes
b0wf	FbD	Fairpoint very channery silt loam, 8 to 25 percent slopes
b0wg	FbF	Fairpoint very channery silt loam, 25 to 70 percent slopes
b0wh	FcB	Fairpoint silty clay loam, 0 to 8 percent slopes
b0wj	FcD	Fairpoint silty clay loam, 8 to 25 percent slopes
b0wk	FdA	Fitchville silt loam, 0 to 2 percent slopes
b0wl	FdB	Fitchville silt loam, 2 to 6 percent slopes
p62s	FeA	Fluvaquents, silty, 0 to 1 percent slopes, frequently flooded
p8fz	FnC2	Fredericktown gravelly loam, 6 to 15 percent slopes, eroded
p8gf	FnD2	Fredericktown gravelly loam, 15 to 25 percent slopes, eroded
b0wr	FoB	Fredericktown silt loam, 2 to 6 percent slopes
2nnmd	Fpt4B1	Fairpoint channery silt loam, 0 to 8 percent slopes
2rhs3	Fpt4D1	Fairpoint channery silt loam, 8 to 25 percent slopes
b0wv	FrA	Frenchtown silt loam, 0 to 2 percent slopes
b0ww	GaB	Gavers silt loam, 2 to 6 percent slopes
b0wx	GeC	Germano fine sandy loam, 6 to 15 percent slopes
b0wy	GeD	Germano fine sandy loam, 15 to 25 percent slopes
2t1l1	GnB	Gilpin silt loam, 3 to 8 percent slopes
2t1kx	GnC	Gilpin silt loam, 8 to 15 percent slopes
2t1ky	GnD	Gilpin silt loam, 15 to 25 percent slopes
b0x2	GoC	Gilpin-Coshocton silt loams, 6 to 15 percent slopes
b0x3	GoD	Gilpin-Coshocton silt loams, 15 to 25 percent slopes
b2fd	GpC	Gilpin-Coshocton-Urban land complex, 6 to 15 percent slopes
b0x4	GrB	Glenford silt loam, 2 to 6 percent slopes
b0x5	GrC	Glenford silt loam, 6 to 12 percent slopes
b0x6	GuC	Guernsey silt loam, 6 to 15 percent slopes
1jfrj	GuC2	Guernsey silt loam, 6 to 15 percent slopes, eroded
b0x7	GuD	Guernsey silt loam, 15 to 25 percent slopes
b0x9	HeB	Hazleton channery loam, 2 to 6 percent slopes
b0xb	HeC	Hazleton channery loam, 6 to 15 percent slopes
b0xc	HeD	Hazleton channery loam, 15 to 25 percent slopes
b0xd	HeE	Hazleton channery loam, 25 to 40 percent slopes
b0xf	HfF	Hazleton-Rock outcrop complex, 40 to 70 percent slopes
b0xg	HgF	Hazleton-Westmoreland channery loams, 40 to 70 percent slopes
p8gm	HkA	Holly silt loam, 0 to 2 percent slopes, frequently flooded
p62y	HIB	Homewood silt loam, 2 to 6 percent slopes

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b0xj	HmA	Homeworth loam, 0 to 2 percent slopes
b0xk	HmB	Homeworth loam, 2 to 6 percent slopes
1dcr5	HoA	Homeworth silt loam, 0 to 2 percent slopes
1dcr4	HoB	Homeworth silt loam, 2 to 6 percent slopes
b0xl	JwA	Jimtown silt loam, 0 to 2 percent slopes
b0xm	JwB	Jimtown silt loam, 2 to 6 percent slopes
2s5h6	KeB	Keene silt loam, 3 to 8 percent slopes
b0xp	KnB	Kensington silt loam, 2 to 6 percent slopes
b0xq	KnC	Kensington silt loam, 6 to 15 percent slopes
b0xr	KnD	Kensington silt loam, 15 to 25 percent slopes
2t326	LbA	Lobdell silt loam, 0 to 3 percent slopes, occasionally flooded
1dcq3	LnA	Lorain silt loam, 0 to 2 percent slopes
b0xv	McB	Mechanicsburg silt loam, 2 to 6 percent slopes
b0xw	McC	Mechanicsburg silt loam, 6 to 15 percent slopes
b0xz	MnB	Morristown silty clay loam, 0 to 8 percent slopes
b0y0	MnD	Morristown silty clay loam, 8 to 25 percent slopes
b0y1	MoB	Morristown channery silty clay loam, 0 to 8 percent slopes
b0y2	MoD	Morristown channery silty clay loam, 8 to 25 percent slopes
1dcq2	OdA	Olmsted and Valley soils, 0 to 2 percent slopes
b0y3	OmB	Omulga silt loam, 2 to 6 percent slopes
b0y4	OmC	Omulga silt loam, 6 to 12 percent slopes
p8gt	OrA	Orrville silt loam, 0 to 2 percent slopes, occasionally flooded
b0y6	Pg	Pits, gravel
p62z	RaB	Rainsboro silt loam, 2 to 6 percent slopes
p631	RaC2	Rainsboro silt loam, 6 to 12 percent slopes, eroded
1dcr6	RbC	Rainsboro silt loam, 6 to 12 percent slopes, stony
b0y7	ReA	Ravenna silt loam, 0 to 2 percent slopes
b0y8	ReB	Ravenna silt loam, 2 to 6 percent slopes
1dcqv	RhD	Richland silt loam, 15 to 25 percent slopes, stony
1dcqt	RhE	Richland silt loam, 25 to 40 percent slopes, stony
b0yb	RsB	Rittman silt loam, 2 to 6 percent slopes
b0yc	RsC	Rittman silt loam, 6 to 12 percent slopes
b0yd	RsD2	Rittman silt loam, 12 to 20 percent slopes, eroded
b0yh	TeB	Teegarden silt loam, 2 to 6 percent slopes
1dcr7	TeC	Teegarden silt loam, 6 to 15 percent slopes
p8jm	TeC2	Teegarden silt loam, 6 to 15 percent slopes, eroded
p8jn	ToA	Tioga loam, 0 to 2 percent slopes, occasionally flooded

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b0yl	Ua	Udorthents, loamy, 2 to 25 percent slopes
b0ym	Ub	Udorthents, refuse substratum, 2 to 25 percent slopes
b0yn	Uc	Udorthents-Pits complex, 0 to 70 percent slopes
b0yr	UkC2	Upshur-Berks complex, 6 to 15 percent slopes, eroded
b0ys	UkD2	Upshur-Berks complex, 15 to 25 percent slopes, eroded
b0yt	UkE2	Upshur-Berks complex, 25 to 40 percent slopes, eroded
b0yv	Ur	Urban land, 0 to 15 percent slopes
2v03w	UtB	Urban land-Canfield complex, 2 to 6 percent slopes
2v042	UtC	Urban land-Canfield complex, 6 to 12 percent slopes
b0z1	UvB	Urban land-Chili complex, 2 to 6 percent slopes
1dcqs	VaA	Valley silt loam, 0 to 2 percent slopes
1dcqr	VbA	Valley silty clay loam, 0 to 2 percent slopes
1dcqq	VcA	Valley-Lorain silt loams, 0 to 2 percent slopes
b0z3	VnB	Vandergrift silt loam, 2 to 6 percent slopes
b0z4	VnC	Vandergrift silt loam, 6 to 15 percent slopes
p635	W	Water
b0z5	WaA	Wadsworth silt loam, 0 to 2 percent slopes
b0z6	WaB	Wadsworth silt loam, 2 to 6 percent slopes
b0z7	WkE	Westmoreland-Berks complex, 25 to 40 percent slopes
b0z8	WkF	Westmoreland-Berks complex, 40 to 70 percent slopes
b0z9	WmC	Westmoreland-Coshocton silt loams, 8 to 15 percent slopes
b0zb	WmD	Westmoreland-Coshocton silt loams, 15 to 25 percent slopes
b0zc	WoA	Wick silt loam, 0 to 2 percent slopes, frequently flooded
p636	ZeA	Zepernick silt loam, 0 to 2 percent slopes, occasionally flooded

Data Source Information

Soil Survey Area: Columbiana County, Ohio
 Survey Area Data: Version 12, Sep 18, 2014