

Survey Area Map Unit Symbols and Names

Report—Survey Area Map Unit Symbols and Names

Survey Area Map Unit Symbols and Names—Miami County, Ohio		
National Map Symbol	Published Map Symbol	Map Unit Name
5pbm	Ag	Algiers silt loam
2t6l0	BIB2	Blount silt loam, 2 to 6 percent slopes, eroded
2s1j4	Ble1A1	Blount silt loam, end moraine, 0 to 2 percent slopes
2s1j5	Ble1B1	Blount silt loam, end moraine, 2 to 4 percent slopes
2skcv	Blg1A1	Blount silt loam, ground moraine, 0 to 2 percent slopes
2s1j6	Blg1B1	Blount silt loam, ground moraine, 2 to 4 percent slopes
2t98m	Bs	Brookston silty clay loam, fine texture, 0 to 2 percent slopes
1hkt3	CcD2	Casco gravelly loam, 12 to 20 percent slopes, eroded
5pbt	CeA	Celina silt loam, 0 to 2 percent slopes
2rwj9	CeB	Celina silt loam, 2 to 6 percent slopes
5pbw	CeB2	Celina silt loam, 2 to 6 percent slopes, moderately eroded
5pbx	CoA	Corwin silt loam, 0 to 2 percent slopes
5pby	CoB	Corwin silt loam, 2 to 6 percent slopes
2thy7	CrA	Crosby silt loam, Southern Ohio Till Plain, 0 to 2 percent slopes
2thy8	CrB	Crosby silt loam, Southern Ohio Till Plain, 2 to 6 percent slopes
5pc1	Ed	Edwards muck
5pc2	Ee	Eel silt loam
5pc3	EIA	Eldean loam, 0 to 2 percent slopes
5pc4	EIB	Eldean loam, 2 to 6 percent slopes
5pc5	EIB2	Eldean loam, 2 to 6 percent slopes, moderately eroded
5pc6	EmA	Eldean silt loam, 0 to 2 percent slopes
5pc7	EmB	Eldean silt loam, 2 to 6 percent slopes
1hkt4	EmB2	Eldean silt loam, 2 to 6 percent slopes, eroded
5pc8	EoC2	Eldean-Casco gravelly loams, 6 to 12 percent slopes, moderately eroded
5pc9	EoD2	Eldean-Casco gravelly loams, 12 to 18 percent slopes, moderately eroded
5pcb	EpD3	Eldean-Casco complex, 6 to 18 percent slopes, severely eroded
1hkt5	EqC2	Eldean-Casco complex, 6 to 12 percent slopes, eroded
5pcc	ErB	Eldean-Miamian complex, 2 to 6 percent slopes
5pcd	ErC	Eldean-Miamian complex, 6 to 12 percent slopes
5pcg	Gn	Genesee silt loam
5pcl	GwD2	Glynwood silt loam, 12 to 18 percent slopes, moderately eroded
2psgn	Gwd5C2	Glynwood clay loam, 6 to 12 percent slopes, eroded

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2v4bm	Gwe1B1	Glynwood silt loam, end moraine, 2 to 6 percent slopes
2v4bp	Gwe1B2	Glynwood silt loam, end moraine, 2 to 6 percent slopes, eroded
2v4bl	Gwg1B1	Glynwood silt loam, ground moraine, 2 to 6 percent slopes
2v4bn	Gwg1B2	Glynwood silt loam, ground moraine, 2 to 6 percent slopes, eroded
2psgr	Gwg5C2	Glynwood clay loam, ground moraine, 6 to 12 percent slopes, eroded
2pd4s	Gwg5C3	Glynwood clay loam, 6 to 12 percent slopes, severely eroded
2psgt	GwM5C3	Glynwood-Mississinewa clay loams, 6 to 12 percent slopes, severely eroded
5pcn	GyD3	Glynwood clay loam, 12 to 18 percent slopes, severely eroded
1hkt1	HeE2	Hennepin and Miamian silt loams, 18 to 25 percent slopes, moderately eroded
1hkt2	HeF2	Hennepin and Miamian silt loams, 25 to 50 percent slopes, moderately eroded
2rwj8	Ko	Kokomo silty clay loam, 0 to 2 percent slopes
5pcp	Ln	Linwood muck
5pcq	LrE2	Lorenzo-Rodman gravelly loams, 18 to 50 percent slopes, moderately eroded
5pcs	MaB	Martinsville and Ockley loams, till substratum, 2 to 6 percent slopes
5pct	Md	Medway silt loam
5pcv	MhA	Miamian silt loam, 0 to 2 percent slopes
2rwj6	MhB	Miamian silt loam, 2 to 6 percent slopes
2t98s	MhB2	Miamian silt loam, 2 to 6 percent slopes, eroded
5pcy	MhC2	Miamian silt loam, 6 to 12 percent slopes, moderately eroded
5pcz	MhD2	Miamian silt loam, 12 to 18 percent slopes, moderately eroded
5pd0	MkA	Miamian silt loam, limestone substratum, 0 to 2 percent slopes
5pd1	MkB	Miamian silt loam, limestone substratum, 2 to 6 percent slopes
5pd2	MkB2	Miamian silt loam, limestone substratum, 2 to 6 percent slopes, moderately eroded
5pd3	MkC2	Miamian silt loam, limestone substratum, 6 to 12 percent slopes, moderately eroded
2rwj3	MIC3	Miamian clay loam, shallow to dense till substratum, 6 to 12 percent slopes, severely eroded
5pd5	MID3	Miamian clay loam, 12 to 18 percent slopes, severely eroded
5pd6	MmE	Miamian and Hennepin silt loams, 18 to 25 percent slopes
5pd7	MmF	Miamian and Hennepin silt loams, 25 to 50 percent slopes
5pd8	MnA	Millsdale silt loam, 0 to 2 percent slopes
5pd9	MnB	Millsdale silt loam, 2 to 6 percent slopes
2psgw	Mnl3A	Minster silty clay loam, till substratum, 0 to 1 percent slopes
5pdb	MoA	Millsdale silty clay loam, 0 to 2 percent slopes
5pdc	MoB	Millsdale silty clay loam, 2 to 6 percent slopes
5pdd	MpA	Milton silt loam, 0 to 2 percent slopes
5pdf	MpB	Milton silt loam, 2 to 6 percent slopes
5pdg	MpB2	Milton silt loam, 2 to 6 percent slopes, moderately eroded
5pdh	MpC2	Milton silt loam, 6 to 12 percent slopes, moderately eroded

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5pdj	MpD2	Milton silt loam, 12 to 18 percent slopes, moderately eroded
2t4lh	OcA	Ockley silt loam, Southern Ohio Till Plain, 0 to 2 percent slopes
2t4ln	OcB	Ockley silt loam, Southern Ohio Till Plain, 2 to 6 percent slopes
5pdn	OdA	Odell silt loam, 0 to 2 percent slopes
5pdp	OdB	Odell silt loam, 2 to 6 percent slopes
5pdq	Pe	Pewamo silty clay loam
5pcf	Pg	Pits, gravel
5pdr	Pq	Pits, quarry
5pds	RdA	Randolph silt loam, 0 to 2 percent slopes
5pdt	RdB	Randolph silt loam, 2 to 6 percent slopes
1hkt7	RgE	Rodman gravelly loam, 18 to 35 percent slopes
5pdv	RhB	Ritchey silt loam, 2 to 6 percent slopes
5pdw	RhC	Ritchey silt loam, 6 to 18 percent slopes
5pdx	RhE	Ritchey silt loam, 18 to 50 percent slopes
5pdy	Rs	Ross silt loam
5pdz	Rt	Ross silt loam, shallow variant
5pf0	Sh	Shoals silt loam
5pf1	Sk	Shoals silt loam, moderately shallow variant
5pf2	SIA	Sleeth silt loam, 0 to 2 percent slopes
5pf3	St	Stonelick loam
1hkt8	Ts	Tremont silt loam, occasionally flooded
1hkt9	Ud	Udorthents
5pcr	Uf	Udorthents, Sanitary landfill
5pf4	W	Water
5pf5	Wa	Wallkill silt loam
5pf6	WdA	Warsaw silt loam, 0 to 2 percent slopes
5pf7	WeA	Wea silt loam, 0 to 2 percent slopes
5pf8	Wt	Westland silty clay loam

Data Source Information

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