

## Survey Area Map Unit Symbols and Names

### Report—Survey Area Map Unit Symbols and Names

Survey Area Map Unit Symbols and Names--Pike County, Ohio		
National Map Symbol	Published Map Symbol	Map Unit Name
1tpjn	AcE2	Alexandria silt loam, 20 to 35 percent slopes, eroded
l1f6	AgD	Allegheny Variant loam, 15 to 25 percent slopes
1tpkl	Ah	Algiers silt loam
l1f9	BdC	Blairton-Rarden-Gilpin association, rolling
l1fb	BrB2	Bratton silt loam, 3 to 8 percent slopes, eroded
1tpkv	BtC2	Bratton-Opequon complex, 8 to 15 percent slopes, eroded
1tpjp	CaE2	Cana silt loam, 20 to 35 percent slopes, eroded
l1fh	Cf	Clifty silt loam, occasionally flooded
1tpky	ChD	Clymer loam, 15 to 25 percent slopes
1tpl0	CkC	Clymer silt loam, 8 to 15 percent slopes
1tpjq	CmB	Coolville silt loam, 2 to 6 percent slopes
1tpjr	CmC2	Coolville silt loam, 6 to 12 percent slopes, eroded
l1fj	CoB	Coolville silt loam, 1 to 8 percent slopes
l1fk	CoC	Coolville silt loam, 8 to 15 percent slopes
l1fl	CpC	Coolville-Blairton association, rolling
1tpl9	CtC	Coolville-Rarden silt loams, 8 to 15 percent slopes
1tpjs	CwC2	Cruze silt loam, 6 to 12 percent slopes, eroded
1tpjt	CwE	Cruze silt loam, 20 to 35 percent slopes
2nb44	Dol1A1	Doles silt loam, 0 to 2 percent slopes
l1fr	En	Elkinsville silt loam, rarely flooded
l1fs	ErC	Ernest silt loam, 8 to 15 percent slopes
l1fx	FoA	Fox loam, 0 to 2 percent slopes
l1fy	FoB	Fox loam, 2 to 6 percent slopes
l1fz	FoC	Fox loam, 6 to 12 percent slopes
1tpjv	FoC2	Fox loam, 6 to 12 percent slopes, eroded
l1g4	Ge	Genesee silt loam, occasionally flooded
1tpjw	Gf	Gessie silt loam, occasionally flooded
2t1l1	GpB	Gilpin silt loam, 3 to 8 percent slopes
2t1kx	GpC	Gilpin silt loam, 8 to 15 percent slopes
2t1ky	GpD	Gilpin silt loam, 15 to 25 percent slopes
1tpjx	GtC	Gilpin-Tilsit complex, 6 to 12 percent slopes
l1gb	Ha	Haymond silt loam, occasionally flooded

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I1gc	Hu	Huntington silt loam, occasionally flooded
1tpjy	Kn	Kinn silt loam, occasionally flooded
2nnmt	Lah1C1	Latham silt loam, 8 to 15 percent slopes
2nnmv	Lah1D1	Latham silt loam, 15 to 25 percent slopes
1tpjz	LbD2	Latham silt loam, 12 to 20 percent slopes, eroded
2nnmw	LhW1D1	Latham-Wharton silt loams, 15 to 25 percent slopes
1tpk0	LrB	Libre silt loam, 2 to 6 percent slopes
I1gt	MaB2	Markland silty clay loam, 3 to 8 percent slopes, eroded
I1gv	MaC2	Markland silty clay loam, 8 to 15 percent slopes, eroded
I1gw	MaD2	Markland silty clay loam, 15 to 25 percent slopes, eroded
1tpk1	MbC2	Markland silty clay loam, 6 to 12 percent slopes, eroded
1tpk2	MbD2	Markland silty clay loam, 12 to 20 percent slopes, eroded
1tpkm	McB	Markland silt loam, 2 to 6 percent slopes
1tpkn	McC2	Markland silt loam, 6 to 12 percent slopes, moderately eroded
1tpkp	McD2	Markland silt loam, 12 to 18 percent slopes, moderately eroded
1tpk3	MdA	McGary silt loam, 0 to 2 percent slopes
I1gx	Mh	Martinsville loam, rarely flooded
I1gy	MkA	McGary silt loam, 0 to 4 percent slopes
I1gz	Mn	Melvin silt loam, occasionally flooded
I1h0	MoD	Miami Variant silt loam, 15 to 30 percent slopes
I1h1	MpD3	Miamian clay loam, 15 to 25 percent slopes, severely eroded
I1h2	Mr	Montgomery Variant silt loam, frequently flooded
1tpk4	Mt	Mentor silt loam, rarely flooded
1tpkr	NeC	Negley loam, 6 to 12 percent slopes
1tpk5	NeC2	Negley loam, 6 to 12 percent slopes, eroded
1tpk6	NeD2	Negley loam, 12 to 20 percent slopes, eroded
1tpk7	NeE2	Negley loam, 20 to 35 percent slopes, eroded
I1h6	NgC	Negley loam, 8 to 15 percent slopes
I1h7	NgD	Negley loam, 15 to 25 percent slopes
I1h8	NgE	Negley loam, 25 to 35 percent slopes
1tpkq	NhB	Negley silt loam, 2 to 6 percent slopes
1tpk9	OkC2	Omulga silt loam, 6 to 12 percent slopes, eroded
2nb45	Omu1A1	Omulga silt loam, 0 to 2 percent slopes
2nb46	Omu1B1	Omulga silt loam, 2 to 6 percent slopes
2nb47	Omu1C1	Omulga silt loam, 6 to 12 percent slopes
I1hn	OoC2	Opequon-Bratton silt loams, 8 to 15 percent slopes, eroded
I1hp	OpD2	Opequon silt loam, 15 to 30 percent slopes, eroded

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I1hq	Or	Orrville silt loam, frequently flooded
1tpkw	OsD2	Opequon silty clay loam, 15 to 25 percent slopes, eroded
1tpkb	OvB	Otwell silt loam, 2 to 6 percent slopes
I1hr	OwA	Otwell silt loam, 0 to 3 percent slopes
I1hs	OwB	Otwell silt loam, 3 to 8 percent slopes
I1j4	PaA	Parke silt loam, 0 to 3 percent slopes
I1j5	PaB	Parke silt loam, 3 to 8 percent slopes
I1j6	Pe	Peoga silt loam
1tpl1	Pf	Piopolis silt loam, frequently flooded
I1j7	Pg	Pits, gravel
I1j8	Pn	Pits, quarry
1tpl2	Po	Pope sandy loam, frequently flooded
I1j9	PrB	Princeton fine sandy loam, 3 to 8 percent slopes
I1jb	PrC	Princeton fine sandy loam, 8 to 15 percent slopes
I1jc	PrD	Princeton fine sandy loam, 15 to 30 percent slopes
I1jd	Pu	Purdy Variant silt loam
1tpkc	RbA	Rainsboro silt loam, 0 to 2 percent slopes
I1jj	RdC	Rarden silt loam, 8 to 15 percent slopes
1tpl3	RdC2	Rarden silt loam, 8 to 15 percent slopes, eroded
I1jk	RdD	Rarden silt loam, 15 to 25 percent slopes
I1jl	RhC	Richland silt loam, clayey substratum, 8 to 15 percent slopes
1tpl5	RkE	Rigley-Clymer association, steep
1tpl6	RnF	Rigley-Rock outcrop association, very steep
2p7mp	RrW1C2	Rarden-Wharton silt loams, 8 to 15 percent slopes, eroded
1tpkf	SgE	Shelocta-Cruze-Weikert association, steep
I1jw	ShD	Shelocta silt loam, 15 to 25 percent slopes
1tpld	Sk	Skidmore silt loam, occasionally flooded
1tpkd	SIF	Shelocta-Brownsville association, very steep
I1jx	SnF	Shelocta-Brownsville association, steep
I1jy	SoF	Shelocta-Rigley association, steep
I1jz	SpF	Shelocta-Latham association, steep
1tpks	Sq	Shoals silt loam
I1k0	SrA	Skidmore Variant gravelly loam, 0 to 3 percent slopes
I1k1	SrB	Skidmore Variant gravelly loam, 3 to 8 percent slopes
I1k2	Ss	Stendal silt loam, occasionally flooded
I1k3	St	Stonelick loam, occasionally flooded
1tpkg	SuB	Spargus channery silt loam, 2 to 6 percent slopes

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2nnmx	SWLZE1	Shelocta-Wharton-Latham association, steep
1tpkh	TbA	Taggart silt loam, 0 to 2 percent slopes
l1k9	TgA	Taggart silt loam, 0 to 4 percent slopes
l1kb	Th	Taggart silt loam, rarely flooded
l1kc	TkA	Tilsit silt loam, 0 to 4 percent slopes
1tpkx	TnA	Tilsit silt loam, 0 to 3 percent slopes
l1kd	TrD	Trappist silt loam, 15 to 25 percent slopes
l1kf	TsF	Trappist-Shelocta association, steep
1tpkt	TtC2	Trappist-Muse silt loams, 6 to 12 percent slopes, moderately eroded
1tpkj	TyA	Tyler silt loam, 0 to 2 percent slopes
l1kh	UoA	Urbanland-Omulga complex, 0 to 6 percent slopes
l1kj	W	Water
2tggz	WcB	Wellston silt loam, 3 to 8 percent slopes
l1kp	WeB	Wernock Variant silt loam, 3 to 8 percent slopes
2t5mm	WhC	Wharton silt loam, 8 to 15 percent slopes
2t5mn	WhD	Wharton silt loam, 15 to 25 percent slopes
l1kr	Wm	Wilbur silt loam, occasionally flooded
2nb48	Wya1B1	Wyatt silt loam, 2 to 6 percent slopes
2nb49	Wya3C2	Wyatt silty clay loam, 6 to 12 percent slopes, eroded

## Data Source Information

Soil Survey Area: Pike County, Ohio  
 Survey Area Data: Version 17, Sep 19, 2014