

Survey Area Map Unit Symbols and Names

Report—Survey Area Map Unit Symbols and Names

Survey Area Map Unit Symbols and Names—Portage County, Ohio		
National Map Symbol	Published Map Symbol	Map Unit Name
1vngj	BaA	Bogart loam, 0 to 2 percent slopes
1vngk	BaB	Bogart loam, 2 to 6 percent slopes
9p39	BgA	Bogart silt loam, 0 to 2 percent slopes
9p3b	BgB	Bogart silt loam, 2 to 6 percent slopes
9p3c	BhB	Bogart-Haskins complex, 2 to 6 percent slopes
9p3d	Bp	Borrow pits
9p3f	Ca	Canadice silt loam
9p3g	CcA	Caneadea silt loam, 0 to 2 percent slopes
9p3h	CcB	Caneadea silt loam, 2 to 6 percent slopes
2v03q	CdA	Canfield silt loam, 0 to 2 percent slopes
2v03t	CdB	Canfield silt loam, 2 to 6 percent slopes
2v040	CdC	Canfield silt loam, 6 to 12 percent slopes
2v043	CdC2	Canfield silt loam, 6 to 12 percent slopes, eroded
1vngq	Ce	Canadice silty clay loam
2v03v	CfB	Canfield-Urban land complex, 2 to 6 percent slopes
2v041	CfC	Canfield-Urban land complex, 6 to 12 percent slopes
9p3r	Cg	Carlisle muck
9p3s	CnA	Chili loam, 0 to 2 percent slopes
9p3t	CnB	Chili loam, 2 to 6 percent slopes
9p3v	CnC	Chili loam, 6 to 12 percent slopes
9p3w	CoC2	Chili gravelly loam, 6 to 12 percent slopes, moderately eroded
1vngt	CoD2	Chili gravelly loam, 12 to 18 percent slopes, moderately eroded
9p3x	CpA	Chili silt loam, 0 to 2 percent slopes
9p3y	CpB	Chili silt loam, 2 to 6 percent slopes
9p3z	CpC	Chili silt loam, 6 to 12 percent slopes
1vnl5	CpC2	Chili silt loam, 6 to 12 percent slopes, moderately eroded
1vnjc	Cr	Carlisle muck, ponded
9p40	CtD	Chili-Oshtemo complex, 12 to 18 percent slopes
9p41	CtE	Chili-Oshtemo complex, 18 to 25 percent slopes
9p42	CtF	Chili-Oshtemo complex, 25 to 50 percent slopes
9p43	CuB	Chili-Urban land complex, undulating
9p44	CuC	Chili-Urban land complex, rolling

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9p45	CwC2	Chili-Wooster complex, 6 to 12 percent slopes, moderately eroded
9p46	CwD2	Chili-Wooster complex, 12 to 18 percent slopes, moderately eroded
9p47	CwE	Chili-Wooster complex, 18 to 30 percent slopes
1vn17	CyE2	Conotton gravelly loam, 18 to 25 percent slopes, moderately eroded
9p48	Da	Damascus loam
1vnlg	DeF	Dekalb very stony loam, 25 to 50 percent slopes
9p49	DkB	Dekalb channery loam, 2 to 6 percent slopes
9p4b	DkC	Dekalb channery loam, 6 to 12 percent slopes
9p4c	DkD	Dekalb channery loam, 12 to 25 percent slopes
9p4d	DkF	Dekalb channery loam, 25 to 70 percent slopes
2v02h	EhE	Ellsworth silt loam, 18 to 25 percent slopes
2v02b	EIB	Ellsworth silt loam, 2 to 6 percent slopes
2v02k	EIB2	Ellsworth silt loam, 2 to 6 percent slopes, eroded
2v02d	EIC	Ellsworth silt loam, 6 to 12 percent slopes
2v02l	EIC2	Ellsworth silt loam, 6 to 12 percent slopes, eroded
2v02m	EID2	Ellsworth silt loam, 12 to 18 percent slopes, eroded
2v02p	EIE2	Ellsworth silt loam, 18 to 50 percent slopes, eroded
2v02s	EsB	Ellsworth silt loam, sandstone substratum, 2 to 6 percent slopes
2v02c	EuB	Ellsworth-Urban land complex, 2 to 6 percent slopes
9p4p	FcA	Fitchville silt loam, 0 to 2 percent slopes
9p4q	FcB	Fitchville silt loam, 2 to 6 percent slopes
9p4r	FnA	Fitchville-Urban land complex, nearly level
9p4s	Fr	Frenchtown silt loam
9p4t	GbB	Geeburg silt loam, 2 to 6 percent slopes
9p4v	GbB2	Geeburg silt loam, 2 to 6 percent slopes, moderately eroded
9p4w	GbC2	Geeburg silt loam, 6 to 12 percent slopes, moderately eroded
9p4x	GbD2	Geeburg silt loam, 12 to 18 percent slopes, moderately eroded
9p4y	GcB	Geeburg-Urban land complex, undulating
9p4z	GeF	Geeburg and Glenford silt loams, steep
9p50	GfA	Glenford silt loam, 0 to 2 percent slopes
9p51	GfB	Glenford silt loam, 2 to 6 percent slopes
9p52	GfC2	Glenford silt loam, 6 to 12 percent slopes, moderately eroded
9p53	GfD2	Glenford silt loam, 12 to 18 percent slopes, moderately eroded
9p55	HaB	Haskins loam, 2 to 6 percent slopes
1vngx	Hk	Holly silt loam, alkaline
9p56	Ho	Holly silt loam
9p57	HrB	Hornell silt loam, 3 to 8 percent slopes

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1vnjg	Hy	Holly silt loam, frequently flooded
9p58	JtA	Jimtown loam, 0 to 2 percent slopes
9p59	JtB	Jimtown loam, 2 to 6 percent slopes
9p5b	LaB	Lakin loamy sand, 2 to 6 percent slopes
9p5c	LaC	Lakin loamy sand, 6 to 12 percent slopes
9p5d	Ld	Linwood muck
9p5f	Ln	Lorain silty clay loam
9p5g	LoB	Loudonville silt loam, 2 to 6 percent slopes
9p5h	LoC	Loudonville silt loam, 6 to 12 percent slopes
9p5j	LoC2	Loudonville silt loam, 6 to 12 percent slopes, moderately eroded
9p5k	LoD2	Loudonville silt loam, 12 to 18 percent slopes, moderately eroded
9p5l	LoE	Loudonville silt loam, 18 to 25 percent slopes
1vnkh	LrF	Lordstown-Rock outcrop complex, 18 to 70 percent slopes
1vnlf	Ly	Luray silt loam
2v02z	MgA	Mahoning silt loam, 0 to 2 percent slopes
2v032	MgB	Mahoning silt loam, 2 to 6 percent slopes
2v037	MnB	Mahoning-Urban land complex, 2 to 6 percent slopes
9p5q	MtA	Mitiwanga silt loam, 0 to 2 percent slopes
9p5r	MtB	Mitiwanga silt loam, 2 to 6 percent slopes
9p5s	MvB	Mitiwanga silt loam, moderately well drained variant, 2 to 6 percent slopes
9p5t	MvC	Mitiwanga silt loam, moderately well drained variant, 6 to 12 percent slopes
9p5v	Od	Olmsted loam
9p5w	Or	Orrville silt loam
9p5x	OsB	Oshtemo sandy loam, 2 to 6 percent slopes
9p5y	OsC	Oshtemo sandy loam, 6 to 12 percent slopes
1vnkl	Ov	Orrville silt loam, frequently flooded
9p54	Pg	Pits, gravel
9p5z	Pq	Pits, quarries
9p60	ReA	Ravenna silt loam, 0 to 2 percent slopes
9p61	ReB	Ravenna silt loam, 2 to 6 percent slopes
9p62	RmA	Remsen silt loam, 0 to 2 percent slopes
9p63	RmB	Remsen silt loam, 2 to 6 percent slopes
9p64	RsB	Rittman silt loam, 2 to 6 percent slopes
9p65	RsC	Rittman silt loam, 6 to 12 percent slopes
9p66	RsC2	Rittman silt loam, 6 to 12 percent slopes, moderately eroded
9p67	RsD2	Rittman silt loam, 12 to 18 percent slopes, moderately eroded
9p68	RsE2	Rittman silt loam, 18 to 25 percent slopes, moderately eroded

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9p69	Sb	Sebring silt loam
9p6b	Sv	Sebring silt loam, dark surface variant
1vnlh	Sx	Sebring silt loam, till substratum
1vnh0	Sy	Sloan silt loam
1vnlk	Ta	Tioga loam, occasionally flooded
9p6c	Tg	Tioga loam
1vnkn	To	Tioga loam, frequently flooded
2v03h	TrA	Trumbull silt loam, 0 to 2 percent slopes
2v03j	Ts	Trumbull silty clay loam, 0 to 2 percent slopes
9p6f	TuB	Typic Udorthents, strip mined, undulating
9p6g	TuD	Typic Udorthents, strip mined, hilly
1vnh3	Ua	Udorthents
1vnkp	Ud	Udorthents, loamy
9p6h	Ur	Urban land
9p6j	W	Water
9p6k	WaA	Wadsworth silt loam, 0 to 2 percent slopes
9p6l	WaB	Wadsworth silt loam, 2 to 6 percent slopes
9p6m	Wc	Walkkill silt loam
1vnh7	We	Willette muck
9p6n	WhA	Wheeling silt loam, 0 to 2 percent slopes
9p6p	WhB	Wheeling silt loam, 2 to 6 percent slopes
9p6q	WuB	Wooster silt loam, 2 to 6 percent slopes
9p6r	WuC	Wooster silt loam, 6 to 12 percent slopes
9p6s	WuC2	Wooster silt loam, 6 to 12 percent slopes, moderately eroded
9p6t	WuD2	Wooster silt loam, 12 to 18 percent slopes, moderately eroded
9p6v	WuE2	Wooster silt loam, 18 to 50 percent slopes, moderately eroded

Data Source Information

Soil Survey Area: Portage County, Ohio
 Survey Area Data: Version 11, Sep 19, 2014