

Survey Area Map Unit Symbols and Names

Report—Survey Area Map Unit Symbols and Names

Survey Area Map Unit Symbols and Names--Fayette County, Ohio		
National Map Symbol	Published Map Symbol	Map Unit Name
5p2p	Ag	Algiers silt loam
2t98m	Bs	Brookston silty clay loam, fine texture, 0 to 2 percent slopes
5p2r	CaB2	Cana silt loam, 2 to 6 percent slopes, moderately eroded
5p2s	CaC2	Cana silt loam, 6 to 12 percent slopes, moderately eroded
5p2t	CdC2	Casco and Rodman soils, 2 to 12 percent slopes, moderately eroded
5p2v	CeA	Celina silt loam, 0 to 2 percent slopes
2rwj9	CeB	Celina silt loam, 2 to 6 percent slopes
5p2x	CeB2	Celina silt loam, 2 to 6 percent slopes, moderately eroded
220zm	CgB	Celina-Losantville silt loams, 2 to 6 percent slopes
220zn	CgB2	Celina-Losantville silt loams, 2 to 6 percent slopes, eroded
5p2y	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
220zp	CsA	Crosby-Celina silt loams, 0 to 2 percent slopes
220zq	CsB	Crosby-Celina silt loams, 2 to 4 percent slopes
220zx	CtA	Crosby-Lewisburg silt loams, 0 to 2 percent slopes
220zy	CtB	Crosby-Lewisburg silt loams, 2 to 6 percent slopes
220zz	EIB	Eldean silt loam, 2 to 6 percent slopes
22102	FmC2	Fox loam, 6 to 12 percent slopes, eroded
5p32	FnA	Fox silt loam, 0 to 2 percent slopes
5p33	FnB	Fox silt loam, 2 to 6 percent slopes
5p34	FnB2	Fox silt loam, 2 to 6 percent slopes, moderately eroded
5p35	FnC2	Fox silt loam, 6 to 12 percent slopes, moderately eroded
5p36	FoC3	Fox and Casco soils, 6 to 12 percent slopes, severely eroded
5p37	FrE2	Fox, Casco, and Rodman soils, 12 to 25 percent slopes, moderately eroded
5p38	Gn	Genesee silt loam
22103	Go	Gessie silt loam, occasionally flooded
5p39	Gp	Gravel pits
2210b	HaE	Hennepin-Miamian silt loams, 18 to 25 percent slopes
2210c	HaF	Hennepin-Miamian silt loams, 25 to 50 percent slopes
5p3b	HeA	Henshaw silt loam, 0 to 2 percent slopes
5p3c	HkA	Henshaw silt loam, dark variant, 0 to 2 percent slopes

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5p3d	KeB	Kendallville silt loam, 2 to 6 percent slopes
5p3f	KeB2	Kendallville silt loam, 2 to 6 percent slopes, moderately eroded
5p3g	KeC2	Kendallville silt loam, 6 to 12 percent slopes, moderately eroded
5p3h	KIC3	Kendallville clay loam, 6 to 12 percent slopes, severely eroded
5p3j	KID3	Kendallville clay loam, 12 to 18 percent slopes, severely eroded
22104	Ko	Kokomo silt loam, overwash
2rwj8	Kp	Kokomo silty clay loam, 0 to 2 percent slopes
22100	LeB	Lewisburg-Celina silt loams, 2 to 6 percent slopes
5p3k	Md	Medway silt loam
5p3l	Me	Medway silt loam, moderately shallow variant
2rwj6	MIB	Miamian silt loam, 2 to 6 percent slopes
2t98s	MIB2	Miamian silt loam, 2 to 6 percent slopes, eroded
5p3p	MIC	Miamian silt loam, 6 to 12 percent slopes
5p3q	MIC2	Miamian silt loam, 6 to 12 percent slopes, moderately eroded
5p3r	MID2	Miamian silt loam, 12 to 18 percent slopes, moderately eroded
5p3s	MmB3	Miamian clay loam, 2 to 6 percent slopes, severely eroded
2rwj3	MmC3	Miamian clay loam, shallow to dense till substratum, 6 to 12 percent slopes, severely eroded
5p3v	MmD3	Miamian clay loam, 12 to 18 percent slopes, severely eroded
2210d	MnC2	Miamian-Kendallville silt loams, 6 to 12 percent slopes, eroded
5p3w	MpE2	Miamian and Hennepin silt loams, 18 to 25 percent slopes, moderately eroded
5p3x	MpF2	Miamian and Hennepin silt loams, 25 to 35 percent slopes, moderately eroded
5p3y	MrF3	Miamian and Hennepin soils, 18 to 35 percent slopes, severely eroded
5p3z	Ms	Millsdale silty clay loam
5p40	MtB	Milton silt loam, 2 to 6 percent slopes
5p41	MtB2	Milton silt loam, 2 to 6 percent slopes, moderately eroded
5p42	MtC2	Milton silt loam, 6 to 12 percent slopes, moderately eroded
5p43	OdA	Odell silt loam, 0 to 2 percent slopes
5p44	Pa	Patton silty clay loam
5p45	Pc	Patton silty clay loam, overwash
5p46	Qu	Quarries
5p47	RcB	Randolph silt loam, 2 to 6 percent slopes
5p48	RmC	Ritchey and Romeo silt loams, 2 to 12 percent slopes
5p49	RmF2	Ritchey and Romeo silt loams, 12 to 35 percent slopes, moderately eroded
5p4b	Rs	Ross silt loam
5p4c	SIA	Sleeth silt loam, 0 to 2 percent slopes
220zs	Sr	Sloan silt loam, sandy substratum, 0 to 1 percent slopes, occasionally flooded
22105	St	Sloan silty clay loam, occasionally flooded

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22101	Su	Sloan silty clay loam, frequently flooded
5p4d	ThB	Thackery silt loam, 1 to 4 percent slopes
22106	TkC3	Thrifton clay loam, 6 to 12 percent slopes, severely eroded
22107	TkD3	Thrifton clay loam, 12 to 20 percent slopes, severely eroded
22108	TkE3	Thrifton clay loam, 20 to 35 percent slopes, severely eroded
220zt	TrA	Treaty silty clay loam, 0 to 1 percent slopes
2210f	Ud	Udorthents
5p4f	W	Water
220zv	WaC3	Wapahani-Miamian clay loams, 6 to 12 percent slopes, severely eroded
220zw	WaD3	Wapahani-Miamian clay loams, 12 to 18 percent slopes, severely eroded
5p4g	We	Warners muck
5p4h	WrB	Warsaw silt loam, 1 to 4 percent slopes
5p4j	WsA	Wea silt loam, 0 to 2 percent slopes
22109	Wt	Westland clay loam
5p4k	Wu	Westland silty clay loam
5p4l	Wv	Westland silty clay loam, overwash

Data Source Information

Soil Survey Area: Fayette County, Ohio
 Survey Area Data: Version 11, Sep 18, 2014