

Survey Area Map Unit Symbols and Names

Report—Survey Area Map Unit Symbols and Names

Survey Area Map Unit Symbols and Names—Crawford County, Ohio		
National Map Symbol	Published Map Symbol	Map Unit Name
5ncm	AdB	Alexandria silt loam, 2 to 6 percent slopes
5ncn	AdC2	Alexandria silt loam, 6 to 12 percent slopes, moderately eroded
5ncp	AdD2	Alexandria silt loam, 12 to 18 percent slopes, moderately eroded
136qg	Ag	Algiers silt loam
136qh	BeA	Bennington silt loam, 0 to 3 percent slopes
5ncq	BgA	Bennington silt loam, 0 to 2 percent slopes
5ncr	BgB	Bennington silt loam, 2 to 6 percent slopes
136qj	BgB2	Bennington silt loam, 2 to 6 percent slopes, eroded
5ncs	BhB	Bennington-Urban land complex, undulating
136qk	BkB	Bennington-Fitchville silt loams, 2 to 6 percent slopes
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
5ncw	BtA	Bogart loam, 0 to 2 percent slopes
5ncx	BtB	Bogart loam, 2 to 6 percent slopes
5ncy	Bw	Bono silty clay loam
5ncz	CdB	Cardington silt loam, 2 to 6 percent slopes
5nd0	CdB2	Cardington silt loam, 2 to 6 percent slopes, moderately eroded
136ql	CdC	Cardington silt loam, 6 to 12 percent slopes
5nd1	CdC2	Cardington silt loam, 6 to 12 percent slopes, moderately eroded
5nd2	CdD2	Cardington silt loam, 12 to 18 percent slopes, moderately eroded
5nd3	CeC	Cardington-Urban land complex, rolling
136qm	CfB	Centerburg silt loam, 1 to 4 percent slopes
5nd4	Ck	Carlisle muck
136qn	CmB	Centerburg silt loam, 2 to 6 percent slopes
136qp	CmC2	Centerburg silt loam, 6 to 12 percent slopes, eroded
5nd5	CnA	Chili loam, 0 to 2 percent slopes
5nd6	CnB	Chili loam, 2 to 6 percent slopes
5nd7	CnC2	Chili loam, 6 to 12 percent slopes, moderately eroded
5nd8	CnD2	Chili loam, 12 to 18 percent slopes, moderately eroded
5nd9	Co	Colwood silt loam

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2s1j0	Cp	Condit silt loam, 0 to 1 percent slopes
5ndb	Cr	Condit-Bennington silt loams
136qs	Ct	Condit silty clay loam
5ndc	DeA	Del Rey silt loam, 0 to 2 percent slopes
5ndd	Du	Dumps
5ndf	EtA	Elliott silt loam, 0 to 3 percent slopes
5ndg	FcA	Fitchville silt loam, 0 to 2 percent slopes
5ndh	FcB	Fitchville silt loam, 2 to 6 percent slopes
5ndk	GaA	Gallman silt loam, 0 to 2 percent slopes
5ndl	GaB	Gallman silt loam, 2 to 6 percent slopes
rss9	GfB	Glenford silt loam, 2 to 6 percent slopes
5ndq	GwD2	Glynwood silt loam, 12 to 18 percent slopes, moderately eroded
2psgn	Gwd5C2	Glynwood clay loam, 6 to 12 percent slopes, eroded
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
5ndr	HpE	Hennepin-Alexandria silt loams, 18 to 50 percent slopes
5nds	JtA	Jimtown loam, 0 to 2 percent slopes
5ndt	JtB	Jimtown loam, 2 to 6 percent slopes
rssb	KaA	Kibbie loam, 0 to 2 percent slopes
5ndv	KbA	Kibbie fine sandy loam, 0 to 2 percent slopes
5ndw	KcB	Kibbie-Bennington complex, 2 to 6 percent slopes
5ndx	Le	Lenawee silty clay loam
5ndy	Lg	Lenawee silt loam, overwash
5ndz	Lh	Lenawee Variant silty clay loam
rssc	Lk	Lindside silt loam, occasionally flooded
rssd	Lm	Linwood muck
5nf0	Lo	Lobdell silt loam
5nf1	Lu	Luray silty clay loam
5nf2	Lw	Luray-Urban land complex
5nf3	LzB	Lykens silt loam, 2 to 6 percent slopes
5nf4	Mb	Marengo silty clay loam
5nf5	Md	Medway silt loam
rssf	Mf	Milford silty clay loam
5nf6	MkA	Mitiwanga silt loam, 0 to 3 percent slopes

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rssh	MrD2	Morley silt loam, 12 to 18 percent slopes, eroded
rssg	MrF2	Morley silt loam, 18 to 50 percent slopes, eroded
5nf7	Mu	Muskego muck
rssk	Ne	Newark silt loam, occasionally flooded
5nf8	On	Olentangy mucky silt loam
5nf9	Os	Olmsted silty clay loam
rssl	OtC2	Oshtemo fine sandy loam, 6 to 18 percent slopes, eroded
rssm	Pa	Pandora silt loam
rssn	Pb	Pandora silty clay loam
5nfb	Pm	Pewamo silty clay loam
rssv	Po	Pits, gravel
rssw	Pp	Pits, quarry
rssr	RsB	Rittman silt loam, 2 to 6 percent slopes
rsss	RsC2	Rittman silt loam, 6 to 12 percent slopes, moderately eroded
5nfd	Sb	Sebring silt loam
2t6lp	Sg	Shoals silt loam, 0 to 2 percent slopes, occasionally flooded
2t6lr	Sh	Shoals silt loam, 0 to 2 percent slopes, frequently flooded
5nfg	So	Sloan silt loam
rst0	Sp	Sloan silty clay loam, occasionally flooded
5nfh	TrA	Tiro silt loam, 0 to 2 percent slopes
5nfj	TrB	Tiro silt loam, 2 to 6 percent slopes
5nfk	TsB	Tuscola fine sandy loam, 2 to 6 percent slopes
5nfl	TuB	Tuscola-Bennington complex, 2 to 6 percent slopes
5nfm	Ud	Udorthents, loamy
5nfn	Ur	Urban land
5nfp	W	Water
5nfq	WaA	Wadsworth silt loam, 0 to 2 percent slopes
5nfr	WaB	Wadsworth silt loam, 2 to 6 percent slopes
5nfs	Wb	Walkkill silt loam
rst2	Wc	Walkkill silt loam, lacustrine substratum, occasionally flooded
rst3	We	Westland clay loam
5nft	WIA	Wilmer Variant silt loam, 0 to 2 percent slopes
5nfv	WIB	Wilmer Variant silt loam, 2 to 6 percent slopes

Data Source Information

Soil Survey Area: Crawford County, Ohio
Survey Area Data: Version 14, Sep 18, 2014