

Survey Area Map Unit Symbols and Names

Report—Survey Area Map Unit Symbols and Names

Survey Area Map Unit Symbols and Names—Clermont County, Ohio		
National Map Symbol	Published Map Symbol	Map Unit Name
5nly	AdC	Alluvial land, sloping
5nm2	AwA	Avonburg-Urban land complex, nearly level
2mxcg	BoD2	Bonnell silt loam, 15 to 25 percent slopes, eroded
2mxch	BoE	Bonnell silt loam, 25 to 40 percent slopes
2mxcj	BoF	Bonnell silt loam, 40 to 60 percent slopes
2mxck	BrD3	Bonnell silty clay loam, 15 to 25 percent slopes, severely eroded
5nm4	CcB	Cincinnati silt loam, 2 to 6 percent slopes
5nm5	CcB2	Cincinnati silt loam, 2 to 6 percent slopes, moderately eroded
5nm6	CcC2	Cincinnati silt loam, 6 to 12 percent slopes, moderately eroded
5nm7	CcD2	Cincinnati silt loam, 12 to 18 percent slopes, moderately eroded
5nm8	CkD3	Cincinnati and Hickory soils, 12 to 25 percent slopes, severely eroded
2m7h4	Cle1A	Clermont silt loam, 0 to 1 percent slopes
2mxcl	CnC2	Cincinnati silt loam, 6 to 12 percent slopes, eroded
5nmb	Cu	Cut and fill land
5nmc	EaD2	Eden flaggy silty clay loam, 12 to 18 percent slopes, moderately eroded
2mxcm	EaE	Eden flaggy silt loam, 25 to 40 percent slopes
5nmd	EaE2	Eden flaggy silty clay loam, 18 to 25 percent slopes, moderately eroded
2mxcn	EaF	Eden flaggy silt loam, 40 to 70 percent slopes
5nmf	EaF2	Eden flaggy silty clay loam, 25 to 50 percent slopes, moderately eroded
5nmg	EbC2	Edenton loam, 6 to 12 percent slopes, moderately eroded
5nmh	EbD2	Edenton loam, 12 to 18 percent slopes, moderately eroded
5nmj	EbE2	Edenton loam, 18 to 25 percent slopes, moderately eroded
5nmk	EbG2	Edenton loam, 25 to 50 percent slopes, moderately eroded
5nml	EcE3	Edenton clay loam, 12 to 25 percent slopes, severely eroded
5nmm	EdG3	Edenton and Fairmount soils, 25 to 50 percent slopes, severely eroded
5nmn	Ee	Eel silt loam
2mxcp	EkB	Elkinsville silt loam, 2 to 6 percent slopes
5nmp	FaE2	Fairmount very flaggy silty clay loam, 18 to 25 percent slopes, moderately eroded
5nmq	FaG2	Fairmount very flaggy silty clay loam, 25 to 50 percent slopes, moderately eroded
2mxcq	FdD2	Faywood silt loam, 15 to 25 percent slopes, eroded
5nmr	FnB	Fox silt loam, 2 to 6 percent slopes
5nms	FnC2	Fox silt loam, 6 to 12 percent slopes, moderately eroded

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5nmt	FuB	Fox-Urban land complex, gently sloping
5nmv	Gn	Genesee silt loam
5nmw	GpB	Glenford silt loam, 2 to 6 percent slopes
5nmx	GpC2	Glenford silt loam, 6 to 12 percent slopes, moderately eroded
5nmy	GpE2	Glenford silt loam, 18 to 25 percent slopes, moderately eroded
5nmz	Gr	Gravel pits
5nn0	HkD2	Hickory loam, 12 to 18 percent slopes, moderately eroded
5nn1	HkF2	Hickory loam, 18 to 35 percent slopes, moderately eroded
5nn2	HIG3	Hickory clay loam, 25 to 50 percent slopes, severely eroded
5nn3	Hu	Huntington silt loam
2mxcr	JeC2	Jessup silt loam, 8 to 15 percent slopes, eroded
2lnvq	JoR1A1	Jonesboro-Rossmoyne silt loams, 0 to 2 percent slopes
2lnvp	JoR1B1	Jonesboro-Rossmoyne silt loams, 2 to 6 percent slopes
2lnvn	JoR1B2	Jonesboro-Rossmoyne silt loams, 2 to 6 percent slopes, eroded
5nn4	Lg	Lanier sandy loam
5nn5	Ln	Lindside silt loam
5nn6	Mb	Mahalasville silty clay loam
5nn7	MdB	Markland silt loam, 2 to 6 percent slopes
5nn8	MgA	McGary silt loam, 0 to 2 percent slopes
5nn9	Mh	Medway silt loam, overwash
2s2cm	Ne	Newark silt loam, 0 to 2 percent slopes, occasionally flooded
2mxcs	No	Nolin silt loam, occasionally flooded
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
5nnf	OdA	Ockley-Urban land complex, nearly level
2mxct	PbD2	Pate silty clay, 15 to 25 percent slopes, eroded
5nng	Rh	Riverwash
5nnh	RkD2	Rodman and Casco loams, 12 to 18 percent slopes, moderately eroded
5nnj	RkE2	Rodman and Casco loams, 18 to 25 percent slopes, moderately eroded
5nnk	Rn	Ross silt loam
5nnp	RpC2	Rossmoyne silt loam, 6 to 12 percent slopes, moderately eroded
5nnq	RsC3	Rossmoyne silty clay loam, 6 to 12 percent slopes, severely eroded
5nnr	RtB	Rossmoyne-Urban land complex, gently sloping
5nns	RtC	Rossmoyne-Urban land complex, sloping
2mxcv	RwC3	Rossmoyne-Bonnell complex, 6 to 12 percent slopes, severely eroded
5nnt	SaA	Sardinia silt loam, 0 to 2 percent slopes
5nnv	SaB	Sardinia silt loam, 2 to 6 percent slopes

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2mxcx	ScA	Sciotoville silt loam, 0 to 2 percent slopes
5nnw	SeC2	Sees silty clay loam, 4 to 12 percent slopes, moderately eroded
5nnx	SeD2	Sees silty clay loam, 12 to 18 percent slopes, moderately eroded
2mxl5	Sg	Shoals silt loam, frequently flooded
5nny	Sh	Shoals silt loam
5nnz	St	Stonelick sandy loam
1jj07	Ud	Udorthents
5np0	W	Water
2Invs	WsS1A1	Westboro-Schaffer silt loams, 0 to 2 percent slopes
2Invr	WsS1B1	Westboro-Schaffer silt loams, 2 to 4 percent slopes
5np1	WvB	Williamsburg and Martinsville silt loams, 2 to 6 percent slopes
5np2	WvC2	Williamsburg and Martinsville silt loams, 6 to 12 percent slopes, moderately eroded
5np3	WvD2	Williamsburg and Martinsville silt loams, 12 to 18 percent slopes, moderately eroded

Data Source Information

Soil Survey Area: Clermont County, Ohio
 Survey Area Data: Version 13, Sep 18, 2014