

## Survey Area Map Unit Symbols and Names

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

Survey Area Map Unit Symbols and Names—Hocking County, Ohio		
National Map Symbol	Published Map Symbol	Map Unit Name
1hxx7	AaC	Aaron silt loam, 6 to 15 percent slopes
1hxxf	AbE	Alexandria silt loam, 18 to 35 percent slopes
1hxxl	AcC2	Alexandria silt loam, 6 to 12 percent slopes, eroded
1hxxm	AcE2	Alexandria silt loam, 20 to 35 percent slopes, eroded
1hxs6	AdD2	Alexandria silt loam, 12 to 18 percent slopes, eroded
1hxs7	AdE	Alexandria silt loam, 18 to 25 percent slopes
1hxs8	AdF	Alexandria silt loam, 25 to 40 percent slopes
1hxs9	AfB	Alford silt loam, 2 to 6 percent slopes
1hxsb	AfC	Alford silt loam, 6 to 12 percent slopes
1hxsc	AgB	Allegheny loam, 2 to 6 percent slopes
1hxsd	AgC	Allegheny loam, 6 to 12 percent slopes
1hy0q	AmC2	Amanda silt loam, 6 to 12 percent slopes, eroded
1hxxz	AmD2	Amanda silt loam, 12 to 20 percent slopes, eroded
1hxy0	AoC3	Amanda silty clay loam, 6 to 12 percent slopes, severely eroded
1hxg	BcA	Bennington silt loam, 0 to 2 percent slopes
1hxh	BcB	Bennington silt loam, 2 to 6 percent slopes
1hxsf	BeA	Bennington silt loam, 0 to 3 percent slopes
1hxz4	BkD	Berks-Westmoreland silt loams, 15 to 25 percent slopes
1hxz5	BkE	Berks-Westmoreland silt loams, 25 to 40 percent slopes
1hxz6	BkF	Berks-Westmoreland silt loams, 40 to 70 percent slopes
1hxxn	BnC	Berks-Tarhollow complex, 6 to 15 percent slopes
1hxxp	BrD	Berks channery silt loam, 12 to 20 percent slopes
2s5hn	BrF	Berks channery silt loam, 35 to 70 percent slopes
1hxsg	BtB	Bethesda channery loam, 0 to 8 percent slopes
1hxsh	BtC	Bethesda channery loam, 8 to 20 percent slopes
1hxsj	BtE	Bethesda channery loam, 20 to 40 percent slopes
1hxsk	BtF	Bethesda channery loam, 40 to 70 percent slopes
1hxsl	BuB	Bethesda silty clay loam, 0 to 8 percent slopes
1hxsm	BuC	Bethesda silty clay loam, 8 to 20 percent slopes
1hxsn	BuE	Bethesda silty clay loam, 20 to 40 percent slopes
1hxsp	CaC2	Cana Variant silt loam, 8 to 15 percent slopes, eroded
1hxsq	CaD2	Cana Variant silt loam, 15 to 25 percent slopes, eroded

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1hxxr	CbD2	Cana silt loam, 12 to 20 percent slopes, eroded
1hxsr	CdB	Cardington silt loam, 2 to 6 percent slopes
1hxss	CdC2	Cardington silt loam, 6 to 12 percent slopes, eroded
1hxst	CeF	Cedarfalls-Rock outcrop complex, 40 to 70 percent slopes
2v2wg	Cg	Chagrin silt loam, 0 to 3 percent slopes, frequently flooded
1hxsw	ChA	Chili loam, 0 to 3 percent slopes
1hxsx	ChC2	Chili loam, 8 to 15 percent slopes, eroded
2n82c	Chg1AF	Chagrin silt loam, 0 to 3 percent slopes, frequently flooded
1hxsy	CkB	Cincinnati silt loam, 2 to 6 percent slopes
1hxsz	CkC2	Cincinnati silt loam, 6 to 12 percent slopes, eroded
1hxxs	Cp	Clifty silt loam, occasionally flooded
1hxxj	CrB	Crosby silt loam, 2 to 6 percent slopes
1hxt0	CtC	Cruze silt loam, 8 to 15 percent slopes
1hxt1	DkF	Dekalb-Shelockta-Rock outcrop complex, 40 to 70 percent slopes
1hxz8	DtD	Dekalb-Westmoreland complex, 15 to 25 percent slopes
1hxz9	DtE	Dekalb-Westmoreland complex, 25 to 40 percent slopes
1hxzb	DtF	Dekalb-Westmoreland complex, 40 to 70 percent slopes
1hxt2	EcA	Euclid silt loam, rarely flooded
1hxy3	GcE	Germano sandy loam, 25 to 40 percent slopes
1hxy5	GdF	Germano-Rock outcrop complex, 40 to 70 percent slopes
2s5h3	GfA	Glenford silt loam, 0 to 3 percent slopes
2s5h4	GfB	Glenford silt loam, 3 to 8 percent slopes
1hxx8	GgD	Gilpin-Guernsey complex, 15 to 25 percent slopes
1hxx9	GgE	Gilpin-Guernsey complex, 25 to 40 percent slopes
1hxxb	GgF	Gilpin-Guernsey complex, 40 to 70 percent slopes
2t1kx	GkC	Gilpin silt loam, 8 to 15 percent slopes
1hxy9	GkD	Gilpin silt loam, 15 to 25 percent slopes
1hxy6	GnC2	Glenford silt loam, 6 to 15 percent slopes, eroded
1hxt5	GuC	Guernsey silt loam, 8 to 15 percent slopes
1hxzk	GwD	Guernsey-Westmoreland silt loams, 15 to 25 percent slopes
2n82d	Hay1AF	Haymond silt loam, 0 to 3 percent slopes, frequently flooded
1hxyc	HcD2	Hickory-Gilpin complex, 12 to 20 percent slopes, eroded
1hxxt	HkD2	Hickory silt loam, 12 to 20 percent slopes, eroded
1hxv	HkE2	Hickory silt loam, 20 to 35 percent slopes, eroded
1hxyf	HmC2	Hickory silt loam, 6 to 12 percent slopes, eroded
1hxt6	HmD2	Hickory silt loam, 12 to 18 percent slopes, eroded
1hxt7	HmE	Hickory silt loam, 18 to 25 percent slopes

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1hxt8	HmF	Hickory silt loam, 25 to 40 percent slopes
1hxyg	HrE	Hickory-Germano complex, 20 to 35 percent slopes
1hxyj	JeB	Jeneva silt loam, 2 to 6 percent slopes
2n83k	Lic1B1	Licking silt loam, 2 to 6 percent slopes
2n83l	Lic1C2	Licking silt loam, 6 to 12 percent slopes, eroded
2n83m	Lic1D2	Licking silt loam, 12 to 18 percent slopes, eroded
1hxtD	LnC	Lily silt loam, 8 to 15 percent slopes
1hxtf	LnD	Lily silt loam, 15 to 25 percent slopes
1hxyl	Ls	Lindside silt loam, occasionally flooded
1hxtg	McA	McGary silt loam, 0 to 3 percent slopes
1hxth	Me	Melvin silt loam, frequently flooded
2n82f	Mel1AF	Melvin silt loam, 0 to 2 percent slopes, frequently flooded
1hxxw	NbC2	Negley loam, 6 to 12 percent slopes, eroded
1hxtj	NeC	Negley silt loam, 8 to 15 percent slopes
1hxtk	NeD	Negley silt loam, 15 to 25 percent slopes
1hxtl	NeE	Negley silt loam, 25 to 40 percent slopes
1hxtm	NeF	Negley silt loam, 40 to 70 percent slopes
1hxyn	Nk	Newark silt loam, occasionally flooded
2t4lh	OcA	Ockley silt loam, Southern Ohio Till Plain, 0 to 2 percent slopes
2n827	Omu1B1	Omulga silt loam, 2 to 6 percent slopes
2n828	Omu1C1	Omulga silt loam, 6 to 12 percent slopes
2n83n	Omu1D2	Omulga silt loam, 12 to 18 percent slopes, eroded
1hxtn	Or	Orrville silt loam, frequently flooded
2n82g	Orr1AF	Orrville silt loam, 0 to 3 percent slopes, frequently flooded
1hxtp	OtB	Otwell silt loam, 2 to 6 percent slopes
1hxtq	OtC	Otwell silt loam, 6 to 12 percent slopes
1hxtr	OtD2	Otwell silt loam, 12 to 18 percent slopes, eroded
1hxyr	PkC2	Pike silt loam, 6 to 12 percent slopes, eroded
1hxts	Po	Pope loam, occasionally flooded
2n83f	PpS1AF	Pope-Stokly silt loams, 0 to 3 percent slopes, frequently flooded
1hxzc	RcD	Richland loam, 15 to 25 percent slopes
1hxxx	RpC2	Rossmoyne silt loam, 6 to 12 percent slopes, eroded
1hxtt	SaC	Shelocta silt loam, 8 to 15 percent slopes
1hxtv	SaD	Shelocta silt loam, 15 to 25 percent slopes
1hxtw	SbE	Shelocta-Berks complex, 25 to 40 percent slopes
1hxtx	ScD	Shelocta-Cruze silt loams, 15 to 25 percent slopes
1hxyt	ScE	Shelocta-Cruze silt loams, 25 to 40 percent slopes

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1hxtz	ScF	Shelocta-Cruze silt loams, 40 to 70 percent slopes
1hxxy	SdF	Shelocta-Brownsville association, very steep
2n82h	SkP1AF	Stokly-Philo silt loams, 0 to 3 percent slopes, frequently flooded
1h xv0	St	Stonelick loam, occasionally flooded
1hxxc	TaB	Tarhollow silt loam, 2 to 6 percent slopes
1hxzq	Ud	Udorthents
1h xv1	W	Water
1hxk	WaA	Wea silt loam, 0 to 2 percent slopes
1hxzd	WdC	Wellston silt loam, 8 to 15 percent slopes
2tggz	WeB	Wellston silt loam, 3 to 8 percent slopes
2tgh0	WeC	Wellston silt loam, 8 to 15 percent slopes
1h xv4	WfC	Wellston-Cruze silt loams, 8 to 15 percent slopes
1h xv5	WgC	Wellston-Guernsey silt loams, 8 to 15 percent slopes
1hxzf	WhC	Westmoreland-Guernsey silt loams, 8 to 15 percent slopes
1h xv6	WmB	Westmore silt loam, 2 to 6 percent slopes
1h xv7	WmC	Westmore silt loam, 6 to 15 percent slopes
1hxzg	WnB	Westmore silt loam, 3 to 8 percent slopes
1hxzh	WnC	Westmore silt loam, 8 to 15 percent slopes
2t30z	WoD	Westmoreland silt loam, 15 to 25 percent slopes
1h xv9	WpE	Westmoreland-Berks complex, 25 to 40 percent slopes
1hxvb	WpF	Westmoreland-Berks complex, 40 to 70 percent slopes
1hxvc	WrD	Westmoreland-Guernsey silt loams, 15 to 25 percent slopes
1hxvd	WrE	Westmoreland-Guernsey silt loams, 25 to 40 percent slopes
1hxvf	WrF	Westmoreland-Guernsey silt loams, 40 to 70 percent slopes
1hxvg	WtA	Wheeling silt loam, 0 to 3 percent slopes
2n82j	Wya1B1	Wyatt silt loam, 2 to 6 percent slopes
2n82k	Wya3C2	Wyatt silty clay loam, 6 to 12 percent slopes, eroded
2n82l	Wya3D2	Wyatt silty clay loam, 12 to 18 percent slopes, eroded
1hxvh	ZnB	Zanesville silt loam, 2 to 6 percent slopes
1hxvj	ZnC	Zanesville silt loam, 6 to 15 percent slopes
1hxyt	ZvC2	Zanesville silt loam, 6 to 15 percent slopes, eroded

## Data Source Information

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