

## Survey Area Map Unit Symbols and Names

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

Survey Area Map Unit Symbols and Names--Licking County, Ohio		
National Map Symbol	Published Map Symbol	Map Unit Name
1nq8w	AaB	Aaron silt loam, 2 to 8 percent slopes
1nq8x	AaC2	Aaron silt loam, 8 to 15 percent slopes, eroded
vb41	Ab	Abandoned Canal
1nq8y	AcB	Alford silt loam, 2 to 8 percent slopes
1nq8z	AcC2	Alford silt loam, 8 to 15 percent slopes, eroded
5qzk	AfA	Alford silt loam, 0 to 2 percent slopes
5qxl	AfB	Alford silt loam, 2 to 6 percent slopes
5qxm	AfC2	Alford silt loam, 6 to 12 percent slopes, eroded
5qxn	AhB	Alford-Urban land complex, 2 to 6 percent slopes
5qxp	Ak	Algiers silt loam, frequently flooded
5qxq	AmB2	Amanda silt loam, 2 to 6 percent slopes, eroded
5qxr	AmC2	Amanda silt loam, 6 to 12 percent slopes, eroded
5qxs	AmD2	Amanda silt loam, 12 to 18 percent slopes, eroded
5qxt	AmE	Amanda silt loam, 18 to 25 percent slopes
5qxv	AmF	Amanda silt loam, 25 to 50 percent slopes
5qwx	AvC2	Amanda variant silt loam, 6 to 12 percent slopes, eroded
5qxx	AvD2	Amanda variant silt loam, 12 to 18 percent slopes, eroded
5qxy	BeA	Bennington silt loam, 0 to 2 percent slopes
5qxz	BeB	Bennington silt loam, 2 to 6 percent slopes
5qy0	BfA	Bennington-Urban land complex, 0 to 3 percent slopes
5qy1	BgB	Berks channery silt loam, 2 to 6 percent slopes
2s5hh	BgD	Berks channery silt loam, 15 to 25 percent slopes
1nq90	BhF	Berks-Westmoreland complex, 40 to 70 percent slopes
2dczc	BoD	Brownsville channery silt loam, 15 to 25 percent slopes
5qy3	BrC	Brownsville channery silt loam, 6 to 12 percent slopes
5qy4	BrD	Brownsville channery silt loam, 12 to 18 percent slopes
5qy5	BrE	Brownsville channery silt loam, 18 to 25 percent slopes
5qy6	BrF	Brownsville channery silt loam, 25 to 35 percent slopes
5qy7	BrG	Brownsville channery silt loam, 35 to 70 percent slopes
5qy8	Ca	Carlisle muck
2dczd	CbC	Clarksburg silt loam, 6 to 15 percent slopes
5qy9	CeB	Centerburg silt loam, 2 to 6 percent slopes

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5qyb	CeC2	Centerburg silt loam, 6 to 12 percent slopes, eroded
5qyc	CfB	Centerburg-Urban land complex, 2 to 6 percent slopes
5qyd	CfC	Centerburg-Urban land complex, 6 to 12 percent slopes
5qyf	ChA	Chili loam, 0 to 2 percent slopes
5qyg	ChB	Chili loam, 2 to 6 percent slopes
5qyh	ChC2	Chili loam, 6 to 12 percent slopes, eroded
5qyj	ChD2	Chili loam, 12 to 18 percent slopes, eroded
5qyk	ChE2	Chili loam, 18 to 25 percent slopes, eroded
1nq91	CjC2	Cincinnati silt loam, 6 to 15 percent slopes, eroded
5qyl	CkB	Cincinnati silt loam, 2 to 6 percent slopes
5qym	CkC2	Cincinnati silt loam, 6 to 12 percent slopes, eroded
5qyn	CmC2	Clarksburg silt loam, 6 to 12 percent slopes, eroded
5qyp	CmD2	Clarksburg silt loam, 12 to 18 percent slopes, eroded
2s1j0	Cn	Condit silt loam, 0 to 1 percent slopes
5qyr	CoB	Coshocton silt loam, 2 to 6 percent slopes
5qys	CoC2	Coshocton silt loam, 6 to 12 percent slopes, eroded
5qyt	CoD2	Coshocton silt loam, 12 to 18 percent slopes, eroded
5qyv	CoE2	Coshocton silt loam, 18 to 25 percent slopes, eroded
1nq92	CpC2	Clarksburg silt loam, 8 to 15 percent slopes, eroded
5qyw	CrA	Crane silt loam, 0 to 2 percent slopes
1nq93	CsC2	Coshocton silt loam, 8 to 15 percent slopes, eroded
1nq94	CsD	Coshocton silt loam, 15 to 25 percent slopes
2dczf	CtC2	Coshocton silt loam, 6 to 15 percent slopes, eroded
5qyx	FaD	Fairpoint silty clay loam, 8 to 25 percent slopes
5qyy	FcA	Fitchville silt loam, 0 to 2 percent slopes
5qyz	FcB	Fitchville silt loam, 2 to 6 percent slopes
1nq95	FdB	Fairpoint silty clay loam, 1 to 15 percent slopes
1nq96	FdD	Fairpoint silty clay loam, 15 to 25 percent slopes
5qz0	FoD2	Fox gravelly loam, 12 to 18 percent slopes, eroded
5qz1	FoE2	Fox gravelly loam, 18 to 25 percent slopes, eroded
5qz2	FrB	Frankstown variant-Mertz complex, 2 to 6 percent slopes, very stony
5qz3	GfA	Glenford silt loam, 0 to 2 percent slopes
5qz4	GfB	Glenford silt loam, 2 to 6 percent slopes
2t111	GhB	Gilpin silt loam, 3 to 8 percent slopes
5qz5	GnB	Guernsey silt loam, 2 to 6 percent slopes
5qz6	GnC2	Guernsey silt loam, 6 to 12 percent slopes, eroded
5qz7	GnD	Guernsey silt loam, 12 to 18 percent slopes

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5qz8	HeF	Hazleton-Rock outcrop complex, 25 to 70 percent slopes
1nq97	HfD2	Homewood silt loam, 15 to 20 percent slopes, eroded
5qz9	HkC2	Hickory silt loam, 6 to 12 percent slopes, eroded
5qzb	HkD2	Hickory silt loam, 12 to 18 percent slopes, eroded
5qzc	HoB	Homewood silt loam, 2 to 6 percent slopes
5qzd	HoC2	Homewood silt loam, 6 to 12 percent slopes, eroded
5qzf	HoD2	Homewood silt loam, 12 to 18 percent slopes, eroded
5qzg	HoE2	Homewood silt loam, 18 to 25 percent slopes, eroded
2s5h6	KeB	Keene silt loam, 3 to 8 percent slopes
5qzj	KeC2	Keene silt loam, 6 to 12 percent slopes, eroded
5qzk	KeD2	Keene silt loam, 12 to 18 percent slopes, eroded
1nq98	KfC2	Keene silt loam, 6 to 15 percent slopes, eroded
5qzl	Kk	Killbuck silt loam, frequently flooded
5qzm	Lu	Luray silty clay loam
5qzn	McB	Mechanicsburg silt loam, 2 to 6 percent slopes
5qzp	McC2	Mechanicsburg silt loam, 6 to 12 percent slopes, eroded
5qzq	McD2	Mechanicsburg silt loam, 12 to 18 percent slopes, eroded
5qzr	McE	Mechanicsburg silt loam, 18 to 25 percent slopes
5qzs	Md	Medway silt loam, occasionally flooded
5qzt	Me	Melvin silt loam, frequently flooded
5qzv	MnA	Mentor silt loam, 0 to 2 percent slopes
5qzw	MnB	Mentor silt loam, 2 to 6 percent slopes
5qzx	MnC2	Mentor silt loam, 6 to 12 percent slopes, eroded
5qzy	MnD2	Mentor silt loam, 12 to 18 percent slopes, eroded
1nq9b	MpD	Mertz very cherty silt loam, 15 to 35 percent slopes
5qzz	MrE	Mertz very cherty silt loam, 18 to 35 percent slopes, very stony
5r00	NeC2	Negley loam, 6 to 12 percent slopes, eroded
5r01	NeD2	Negley loam, 12 to 18 percent slopes, eroded
5r02	NeE	Negley loam, 18 to 25 percent slopes
5r03	NeF	Negley loam, 25 to 70 percent slopes
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
5r06	OcC2	Ockley silt loam, 6 to 12 percent slopes, eroded
5r07	OeA	Ockley-Urban land complex, 0 to 3 percent slopes
5r08	OeC	Ockley-Urban land complex, 6 to 12 percent slopes
5r09	Or	Orrville silt loam, occasionally flooded
5r0b	PaC2	Parke silt loam, 6 to 12 percent slopes, eroded

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5r0c	Pe	Pewamo silty clay loam
5r0d	Pf	Pewamo-Urban land complex
5r0f	Pg	Pits, gravel
1nq9d	RdD	Rigley channery loam, 15 to 25 percent slopes
2dczh	ReD	Rigley sandy loam, 15 to 25 percent slopes
1nq9c	RfC	Rigley loam, 8 to 15 percent slopes
5r0g	RgC	Rigley fine sandy loam, 6 to 12 percent slopes
5r0h	RgD	Rigley fine sandy loam, 12 to 18 percent slopes
5r0j	RgE	Rigley fine sandy loam, 18 to 25 percent slopes
5r0k	RgF	Rigley fine sandy loam, 25 to 35 percent slopes
5r0l	RhE	Rigley-Coshocton complex, 18 to 25 percent slopes
1nq9f	RhF	Rigley-Coshocton complex, 25 to 40 percent slopes
5r0m	RsA	Rush silt loam, 0 to 2 percent slopes
5r0n	Se	Sebring silt loam
2t6lp	Sh	Shoals silt loam, 0 to 2 percent slopes, occasionally flooded
5r0q	SkA	Sleeth silt loam, 0 to 2 percent slopes
5r0r	So	Sloan silt loam, frequently flooded
5r0s	St	Stonelick loam, occasionally flooded
5r0t	Su	Stonelick-Urban land complex, occasionally flooded
5r0v	Tg	Tioga fine sandy loam, occasionally flooded
5r0w	TsB	Titusville silt loam, 2 to 6 percent slopes
5r0x	TsC2	Titusville silt loam, 6 to 12 percent slopes, eroded
5r0y	Uf	Udorthents, loamy
5r0z	W	Water
5r10	Wa	Wallkill silt loam, clayey substratum, frequently flooded
5r11	Ws	Westland silty clay loam
5r12	Wt	Westland-Urban land complex

## Data Source Information

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