

Survey Area Map Unit Symbols and Names

Report—Survey Area Map Unit Symbols and Names

Survey Area Map Unit Symbols and Names—Meigs County, Ohio		
National Map Symbol	Published Map Symbol	Map Unit Name
I0y2	AgC	Aaron-Gilpin complex, 8 to 15 percent slopes
I0y3	AuC2	Aaron-Upshur complex, 8 to 15 percent slopes, eroded
1n8dc	BkF	Berks-Westmoreland silt loams, 40 to 70 percent slopes
2n8r7	Chg1AF	Chagrin silt loam, 0 to 3 percent slopes, frequently flooded
I0y8	CkA	Cidermill silt loam, 0 to 2 percent slopes
I0y9	CkB	Cidermill silt loam, 2 to 6 percent slopes
I0yb	CnA	Conotton gravelly loam, 0 to 2 percent slopes
I0yc	CnC	Conotton gravelly loam, 6 to 12 percent slopes
I0yd	CnE	Conotton gravelly loam, 18 to 40 percent slopes
1n8dd	DeF	Dekalb-Westmoreland complex, 40 to 70 percent slopes
2n8r8	Dol1A1	Doles silt loam, 0 to 2 percent slopes
I0yg	Dp	Dumps, mine
I0yh	DuC	Duncannon silt loam, 6 to 12 percent slopes
I0yk	EkA	Elkinsville silt loam, 0 to 2 percent slopes
2n8r9	Gal2C1	Gallia loam, 6 to 12 percent slopes
2n8rb	Gal2D1	Gallia loam, 12 to 18 percent slopes
I0yn	GbA	Gallipolis silt loam, 0 to 2 percent slopes
I0yp	GbB	Gallipolis silt loam, 2 to 6 percent slopes
1n8dt	GeD	Germano-Gilpin complex, 15 to 25 percent slopes
1n8dv	GeE	Germano-Gilpin complex, 25 to 40 percent slopes
2t1l1	GhB	Gilpin silt loam, 3 to 8 percent slopes
2t1kx	GhC2	Gilpin silt loam, 8 to 15 percent slopes
2ndqy	GIR1D1	Gilpin-Rarden silt loams, 15 to 25 percent slopes
2ndqz	GIR1D2	Gilpin-Rarden silt loams, 15 to 25 percent slopes, eroded
2ndr0	GIR1E1	Gilpin-Rarden silt loams, 25 to 40 percent slopes
2t1lw	GuC	Gilpin-Upshur silt loams, 8 to 15 percent slopes
2t1lm	GuD	Gilpin-Upshur silt loams, 15 to 25 percent slopes
I0yy	GuE	Gilpin-Upshur complex, 25 to 50 percent slopes
I0z0	GwD	Guernsey-Gilpin complex, 15 to 25 percent slopes
I0z1	GwE	Guernsey-Gilpin complex, 25 to 40 percent slopes
2n8rc	Hay1AF	Haymond silt loam, 0 to 3 percent slopes, frequently flooded
2s5h6	KeB	Keene silt loam, 3 to 8 percent slopes

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I0z3	KeC	Keene silt loam, 6 to 12 percent slopes
2n8rd	KnL1AF	Kinnick-Lindsay silt loams, 0 to 3 percent slopes, frequently flooded
I0z4	Ky	Kyger loamy sand, frequently flooded
I0z5	LaB	Lakin loamy fine sand, 1 to 6 percent slopes
I0z6	LaC	Lakin loamy fine sand, 6 to 12 percent slopes
I0z7	LaD	Lakin loamy fine sand, 12 to 18 percent slopes
I0z8	LaE	Lakin loamy fine sand, 18 to 40 percent slopes
2n8rf	Lic1B1	Licking silt loam, 2 to 6 percent slopes
2n8rg	Lic1C2	Licking silt loam, 6 to 12 percent slopes, eroded
2n8rh	Lic1D2	Licking silt loam, 12 to 18 percent slopes, eroded
2p7bl	Mel1AF	Melvin silt loam, 0 to 2 percent slopes, frequently flooded
2n8rj	Mos1AF	Moshannon silt loam, 0 to 3 percent slopes, frequently flooded
2n8rk	New1AF	Newark silt loam, 0 to 3 percent slopes, frequently flooded
2tggw	No	Nolin silt loam, 0 to 3 percent slopes, frequently flooded
2n8rl	Omu1B1	Omulga silt loam, 2 to 6 percent slopes
2n8rm	Omu1C1	Omulga silt loam, 6 to 12 percent slopes
2n8rn	Orr1AF	Orrville silt loam, 0 to 3 percent slopes, frequently flooded
I0zm	PnB	Pinegrove coarse sandy loam, 0 to 8 percent slopes
I0zn	PnD	Pinegrove coarse sandy loam, 8 to 25 percent slopes
I0zq	PnF	Pinegrove coarse sandy loam, 25 to 70 percent slopes
2n8rp	Pop1AF	Pope silt loam, 0 to 3 percent slopes, frequently flooded
2n8rq	PpS1AF	Pope-Stokly silt loams, 0 to 3 percent slopes, frequently flooded
I0zr	PuB	Pinegrove silty clay loam, 0 to 8 percent slopes
I0zs	PuD	Pinegrove silty clay loam, 8 to 25 percent slopes
I0zt	PuF	Pinegrove silty clay loam, 25 to 70 percent slopes
I0zv	Px	Pits, gravel
2n8rr	Rar1C2	Rarden silt loam, 8 to 15 percent slopes, eroded
I0zx	RcB	Richland silt loam, 2 to 6 percent slopes
1n8dg	RdD	Richland loam, 15 to 25 percent slopes
1n8dh	RdE	Richland loam, 25 to 40 percent slopes
2n8rs	SkP1AF	Stokly-Philo silt loams, 0 to 3 percent slopes, frequently flooded
1n8dj	SsE	Steinsburg sandy loam, 25 to 40 percent slopes
1n8dk	SsF	Steinsburg sandy loam, 40 to 70 percent slopes
I0zy	StF	Steinsburg fine sandy loam, 40 to 70 percent slopes
I0zz	TaA	Taggart silt loam, 0 to 2 percent slopes
2s5h0	UbC	Upshur silt loam, 8 to 15 percent slopes
1tkyd	Ud	Udorthents

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I101	UgC2	Upshur-Gilpin complex, 8 to 15 percent slopes, eroded
I102	UgD	Upshur-Gilpin complex, 15 to 25 percent slopes
I103	UgE	Upshur-Gilpin complex, 25 to 50 percent slopes
1n8dl	UpC	Upshur silty clay loam, 8 to 15 percent slopes
I105	UsD	Upshur-Steinsburg complex, 15 to 25 percent slopes
I106	UsE	Upshur-Steinsburg complex, 25 to 50 percent slopes
2t31d	VaC2	Vandalia silt loam, 8 to 15 percent slopes
2t317	VaD2	Vandalia silt loam, 15 to 25 percent slopes
1n8dm	VbD	Vandalia-Brookside complex, 15 to 25 percent slopes
1n8dn	VcD	Vandalia-Richland complex, 15 to 25 percent slopes
I109	VnB2	Vincent silty clay loam, 2 to 6 percent slopes, eroded
I10b	VnC2	Vincent silty clay loam, 6 to 12 percent slopes, eroded
1n8dp	W	Water
2tgh0	WeC	Wellston silt loam, 8 to 15 percent slopes
I10c	WgD	Westmoreland-Gilpin complex, 15 to 25 percent slopes
I10d	WgE	Westmoreland-Gilpin complex, 25 to 40 percent slopes
I10f	WgF	Westmoreland-Gilpin complex, 40 to 70 percent slopes
I10j	WoB	Woodsfield silt loam, 2 to 6 percent slopes
1n8dr	WpB	Woodsfield silt loam, 3 to 8 percent slopes
2n8rv	Wya1B1	Wyatt silt loam, 2 to 6 percent slopes
2n8rw	Wya3C2	Wyatt silty clay loam, 6 to 12 percent slopes, eroded
2n8rx	Wya3D2	Wyatt silty clay loam, 12 to 18 percent slopes, eroded
1n8ds	ZnB	Zanesville silt loam, 3 to 8 percent slopes

Data Source Information

Soil Survey Area: Meigs County, Ohio
 Survey Area Data: Version 10, Sep 19, 2014