

Survey Area Map Unit Symbols and Names

Report—Survey Area Map Unit Symbols and Names

Survey Area Map Unit Symbols and Names—Muskingum County, Ohio		
National Map Symbol	Published Map Symbol	Map Unit Name
I1nz	AaB	Aaron silt loam, 2 to 8 percent slopes
I1p0	AaC2	Aaron silt loam, 8 to 15 percent slopes, eroded
I1p1	AaD2	Aaron silt loam, 15 to 25 percent slopes, eroded
I1p2	AcB	Aaron-Upshur complex, 2 to 6 percent slopes
I1p3	AfB	Alford silt loam, 2 to 8 percent slopes
I1p4	AfC2	Alford silt loam, 8 to 15 percent slopes, eroded
2s5hj	BeB	Berks channery silt loam, 3 to 8 percent slopes
2s5hh	BeD	Berks channery silt loam, 15 to 25 percent slopes
I1p6	BeD2	Berks channery silt loam, 15 to 25 percent slopes, eroded
2s5hm	BeE	Berks channery silt loam, 25 to 35 percent slopes
1jvh7	BfF	Bethesda channery loam, 40 to 70 percent slopes
1jvhg	BgB	Berks channery silt loam, 2 to 6 percent slopes
1jvj5	BhB	Bethesda channery loam, 0 to 8 percent slopes
1jvhq	BhD	Bethesda channery loam, 8 to 25 percent slopes
1jvgs	BhF	Bethesda channery loam, 25 to 70 percent slopes
I1p8	BkF	Berks-Westmoreland complex, 40 to 70 percent slopes
I1p9	BoB	Bethesda shaly silt loam, 1 to 15 percent slopes
I1pb	BoD	Bethesda shaly silt loam, 15 to 25 percent slopes
I1pc	BpF	Bethesda flaggy silt loam, 25 to 70 percent slopes
1jvhr	BrE	Brownsville channery silt loam, 25 to 35 percent slopes
1jvhs	BrF	Brownsville channery silt loam, 35 to 70 percent slopes
I1pd	BsC2	Brookside silty clay loam, 8 to 15 percent slopes, eroded
I1pf	BsE	Brookside silty clay loam, 15 to 40 percent slopes
I1pg	Cb	Chagrin loam, rarely flooded
I1ph	CcA	Chavies loam, 0 to 2 percent slopes
I1pj	CcB	Chavies loam, 2 to 6 percent slopes
I1pk	CeA	Chili loam, 0 to 3 percent slopes
I1pl	CeB	Chili loam, 3 to 8 percent slopes
1jvhh	CfA	Chili loam, 0 to 2 percent slopes
1jvhj	CfB	Chili loam, 2 to 6 percent slopes
1jvhk	CfC2	Chili loam, 6 to 12 percent slopes, eroded
I1pm	ChA	Chili gravelly loam, 0 to 3 percent slopes

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I1pn	ChB	Chili gravelly loam, 3 to 8 percent slopes
I1pp	ChC	Chili gravelly loam, 8 to 15 percent slopes
I1pq	CkA	Cidermill silt loam, 0 to 3 percent slopes
I1pr	CnB	Cincinnati silt loam, 2 to 6 percent slopes
I1ps	CnC2	Cincinnati silt loam, 6 to 15 percent slopes, eroded
I1pt	CpC2	Clarksburg silt loam, 8 to 15 percent slopes, eroded
I1pv	CrC	Claysville-Guernsey silty clay loams, 8 to 15 percent slopes
I1pw	CsC2	Coshocton silt loam, 8 to 15 percent slopes, eroded
I1px	CsD	Coshocton silt loam, 15 to 25 percent slopes
I1py	CtE	Coshocton-Westmoreland silt loams, 25 to 40 percent slopes
I1pz	Ds	Dumps and Pits, mine
I1q0	FaB	Fairpoint silty clay loam, 1 to 15 percent slopes
I1q1	FaD	Fairpoint silty clay loam, 15 to 25 percent slopes
I1q2	FaE	Fairpoint silty clay loam, 25 to 50 percent slopes
I1q3	FbF	Fairpoint channery silty clay loam, 25 to 70 percent slopes
2s5h2	FcA	Fitchville silt loam, 0 to 3 percent slopes
2tqpn	FcB	Fitchville silt loam, 3 to 8 percent slopes
1jvht	FdB	Fairpoint loam, 0 to 8 percent slopes
1jvhv	FdD	Fairpoint loam, 8 to 25 percent slopes
1jvhw	FdE	Fairpoint loam, 25 to 35 percent slopes
1jvgv	FfB	Fairpoint silty clay loam, 0 to 8 percent slopes
1jvgw	FfD	Fairpoint silty clay loam, 8 to 25 percent slopes
I1q6	FkB	Frankstown variant-Mertz complex, 3 to 8 percent slopes
1jvj6	GcB	Gilpin silt loam, 2 to 6 percent slopes
2t111	GdB	Gilpin silt loam, 3 to 8 percent slopes
1jvgy	GdC	Gilpin silt loam, 8 to 15 percent slopes
2t1kx	GdC2	Gilpin silt loam, 8 to 15 percent slopes
2t114	GeD2	Gilpin-Upshur complex, 15 to 25 percent slopes
I1qb	GeE2	Gilpin-Upshur complex, 25 to 40 percent slopes, eroded
2s5h3	GfA	Glenford silt loam, 0 to 3 percent slopes
2s5h4	GfB	Glenford silt loam, 3 to 8 percent slopes
2s5h5	GfC2	Glenford silt loam, 8 to 15 percent slopes
1jvhl	GnD	Guernsey silt loam, 12 to 18 percent slopes
1jvhx	GpD	Guernsey silt loam, 15 to 25 percent slopes
1jvgz	GpD2	Guernsey silt loam, 15 to 25 percent slopes, eroded
1jvh0	GsC	Guernsey-Upshur complex, 8 to 15 percent slopes
I1qg	GtC2	Guernsey-Upshur silty clay loams, 6 to 15 percent slopes, eroded

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I1qh	GtD2	Guernsey-Upshur silty clay loams, 15 to 25 percent slopes, eroded
I1qj	HaC2	Homewood silt loam, 8 to 15 percent slopes, eroded
I1qk	HaD2	Homewood silt loam, 15 to 20 percent slopes, eroded
2nb1p	Hay1AO	Haymond silt loam, 0 to 3 percent slopes, occasionally flooded
1jvhm	HoC2	Homewood silt loam, 6 to 12 percent slopes, eroded
1jvhn	HoD2	Homewood silt loam, 12 to 18 percent slopes, eroded
I1ql	JtA	Jimtown loam, 0 to 3 percent slopes
2s5h6	KeB	Keene silt loam, 3 to 8 percent slopes
I1qn	KeC2	Keene silt loam, 6 to 15 percent slopes, eroded
1jvj7	KfC	Keene silt loam, 8 to 15 percent slopes
1jvhp	Kk	Killbuck silt loam, frequently flooded
I1qp	Km	Killbuck silt loam, occasionally flooded
I1qq	LaC	Lakin loamy fine sand, 8 to 15 percent slopes
1jvh8	LbB	Lakin loamy sand, 1 to 8 percent slopes
I1qr	LcD	Lakin-Alford complex, 15 to 25 percent slopes
I1qs	Lk	Lindside silt loam, occasionally flooded
I1qt	Lm	Lobdell loam, channery substratum, occasionally flooded
I1qv	Lo	Lorain silty clay
1jvh1	LpC	Lowell silt loam, 8 to 15 percent slopes
2s5gs	LpC2	Lowell silt loam, moderately wet, 8 to 15 percent slopes
1jvh2	LpD	Lowell silt loam, 15 to 25 percent slopes
2s5gw	LpD2	Lowell silt loam, moderately wet, 15 to 25 percent slopes
I1qy	LrE2	Lowell-Gilpin complex, 25 to 40 percent slopes, eroded
I1qz	LrF	Lowell-Gilpin complex, 40 to 70 percent slopes
I1r0	Lu	Luray silty clay loam
2s5hb	LwF	Lowell-Westmoreland silt loams, 35 to 70 percent slopes
I1r1	MaB	Markland silt loam, 2 to 6 percent slopes
I1r2	MbC2	Markland silty clay loam, 6 to 15 percent slopes, eroded
I1r3	McD2	Markland-Glenford complex, 15 to 35 percent slopes, eroded
I1r4	MdA	McGary silt loam, 0 to 3 percent slopes
I1r5	Me	Melvin silt loam, frequently flooded
I1r6	MkD	Mertz very cherty silt loam, 15 to 35 percent slopes
1jvj1	MoB	Morristown silty clay loam, 0 to 8 percent slopes
I1r7	MrB	Morristown shaly silty clay loam, 1 to 15 percent slopes
I1r8	MrD	Morristown shaly silty clay loam, 15 to 25 percent slopes
I1r9	MrF	Morristown shaly silty clay loam, 25 to 70 percent slopes
I1rb	MsB	Morristown silty clay loam, 1 to 8 percent slopes

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I1rc	MsC	Morristown silty clay loam, 8 to 15 percent slopes
I1rd	MsD	Morristown silty clay loam, 15 to 25 percent slopes
I1rf	MsE	Morristown silty clay loam, 25 to 50 percent slopes
1jvj4	MtF	Morristown channery silty clay loam, 25 to 70 percent slopes
I1rg	Ne	Newark silt loam, frequently flooded
1jvhy	Nn	Nolin silt loam, rarely flooded
2tggx	No	Nolin silt loam, 0 to 3 percent slopes, occasionally flooded
2nb1q	Omu1B1	Omulga silt loam, 2 to 6 percent slopes
2nb1r	Omu1C1	Omulga silt loam, 6 to 12 percent slopes
I1rl	RaB	Rawson silt loam, 2 to 6 percent slopes
I1rm	RfC	Rigley loam, 8 to 15 percent slopes
I1rn	RgD	Rigley channery loam, 15 to 25 percent slopes
I1rp	RhE	Rigley-Coshocton complex, 25 to 40 percent slopes
I1rq	RoF	Rodman gravelly sandy loam, 25 to 70 percent slopes
I1rr	Se	Sebring silt loam
I1rs	St	Stonelick loam, occasionally flooded
I1rt	Ta	Tioga fine sandy loam, rarely flooded
I1rv	Tf	Tioga fine sandy loam, occasionally flooded
I1rw	Ud	Udorthents, loamy, hilly
I1rx	Ug	Udorthents, sandy, rolling
I1ry	Uh	Udorthents, sandy-skeletal, steep
I1rz	Uk	Udorthents-Pits complex
I1s0	UsB	Urban land-Glenford complex, 2 to 8 percent slopes
I1s1	UtA	Urban land-Nolin complex, rarely flooded
I1s2	UvB	Urban land-Watertown complex, 1 to 15 percent slopes
I1s3	UwC	Urban land-Wellston complex, 5 to 15 percent slopes
I1s4	W	Water
I1s5	WaB	Watertown sandy loam, 1 to 8 percent slopes
I1s6	WaC	Watertown sandy loam, 8 to 15 percent slopes
1jvhz	WbB	Watertown sandy loam, 2 to 6 percent slopes
1jvj0	WbC	Watertown sandy loam, 6 to 15 percent slopes
2tggz	WhB	Wellston silt loam, 3 to 8 percent slopes
1jvh4	WhC	Wellston silt loam, 8 to 15 percent slopes
2tgh0	WhC2	Wellston silt loam, 8 to 15 percent slopes
I1s9	WmB	Westgate silt loam, 2 to 6 percent slopes
I1sb	WmC2	Westgate silt loam, 6 to 15 percent slopes, eroded
1jvh9	WnB	Westmore silt loam, 1 to 8 percent slopes

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1jvhb	WnC	Westmore silt loam, 8 to 15 percent slopes
1jvj2	WoB	Woodsfield silt loam, 1 to 6 percent slopes
1jvj3	WoC	Woodsfield silt loam, 6 to 15 percent slopes
1jvh5	WrF	Westmoreland-Berks complex, 40 to 70 percent slopes
1jvhd	WtC	Westmoreland silt loam, 8 to 15 percent slopes
2t310	WtC2	Westmoreland silt loam, 8 to 15 percent slopes
1jvh6	WtD	Westmoreland silt loam, 15 to 25 percent slopes
2t30z	WtD2	Westmoreland silt loam, 15 to 25 percent slopes
2t311	WtE	Westmoreland silt loam, 25 to 35 percent slopes
l1sg	WuC2	Westmoreland-Guernsey silt loams, 8 to 15 percent slopes, eroded
l1sh	WuD2	Westmoreland-Guernsey silt loams, 15 to 25 percent slopes, eroded
l1sj	WuE2	Westmoreland-Guernsey silt loams, 25 to 40 percent slopes, eroded
l1sk	WvD	Westmoreland-Urban land complex, 15 to 35 percent slopes
1jvhf	ZmC	Zanesville silt loam, 8 to 15 percent slopes
l1sl	ZnB	Zanesville silt loam, 2 to 6 percent slopes
l1sm	ZnC2	Zanesville silt loam, 6 to 15 percent slopes, eroded

Data Source Information

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