

Survey Area Map Unit Symbols and Names

Report—Survey Area Map Unit Symbols and Names

Survey Area Map Unit Symbols and Names--Morgan County, Ohio		
National Map Symbol	Published Map Symbol	Map Unit Name
I172	AaC2	Aaron silt loam, 6 to 12 percent slopes, eroded
I173	AgC2	Aaron-Gilpin complex, 6 to 12 percent slopes, eroded
I174	BaF	Barkcamp channery sandy loam, 20 to 70 percent slopes
2s5hn	BdF	Berks channery silt loam, 35 to 70 percent slopes
I176	BeF	Berks-Westmoreland complex, 35 to 70 percent slopes
1nqnt	BfF	Berks-Westmoreland complex, 40 to 70 percent slopes
I177	BkF	Bethesda channery loam, 20 to 70 percent slopes
I178	BrD	Brookside silty clay loam, 12 to 20 percent slopes
I179	BrE	Brookside silty clay loam, 20 to 35 percent slopes
1nqnw	BtE	Brookside silty clay loam, 15 to 40 percent slopes
1nqny	CcB	Chavies loam, 2 to 6 percent slopes
I17c	CeB	Chavies loam, 0 to 6 percent slopes
I17d	CgC	Claysville-Guernsey complex, 8 to 15 percent slopes
2ndh7	Chg1AF	Chagrin silt loam, 0 to 3 percent slopes, frequently flooded
I17f	CoB	Conotton gravelly loam, 0 to 6 percent slopes
I17g	CoC2	Conotton gravelly loam, 6 to 12 percent slopes, eroded
I17h	Ds	Dumps, mine
I17j	EbE2	Elba silty clay loam, 20 to 35 percent slopes, eroded
I17k	EuA	Euclid silt loam, rarely flooded
2t1kx	GdC2	Gilpin silt loam, 8 to 15 percent slopes
1nqp5	GeE2	Gilpin-Upshur complex, 25 to 40 percent slopes, eroded
I17n	GhD2	Gilpin-Upshur complex, 12 to 20 percent slopes, eroded
I17p	GhE2	Gilpin-Upshur complex, 20 to 35 percent slopes, eroded
2t1l7	GhF	Gilpin-Upshur complex, 35 to 70 percent slopes
2s5h4	GnB	Glenford silt loam, 3 to 8 percent slopes
I17s	GsD2	Guernsey-Upshur complex, 12 to 20 percent slopes, eroded
1nqp6	GtC2	Guernsey-Upshur silty clay loams, 6 to 15 percent slopes, eroded
1nqp8	GtD2	Guernsey-Upshur silty clay loams, 15 to 25 percent slopes, eroded
2nb0d	Hay1AO	Haymond silt loam, 0 to 3 percent slopes, occasionally flooded
2nb0f	KnL1AF	Kinnick-Lindside silt loams, 0 to 3 percent slopes, frequently flooded
2nb0g	Lck1BO	Licking silt loam, 1 to 4 percent slopes, occasionally flooded
I17w	Ld	Lobdell silt loam, channery substratum, occasionally flooded

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1nqpg	Le	Lobdell loam, channery substratum, occasionally flooded
2nb0h	Lic1B1	Licking silt loam, 2 to 6 percent slopes
2nb0j	Lic1C2	Licking silt loam, 6 to 12 percent slopes, eroded
2s5gv	LoD2	Lowell silt loam, 15 to 25 percent slopes
1nqpj	LpD2	Lowell silt loam, 15 to 25 percent slopes, eroded
l17y	LrE2	Lowell-Gilpin complex, 20 to 35 percent slopes, eroded
l17z	LrF	Lowell-Gilpin complex, 35 to 70 percent slopes
1nqpk	LsE2	Lowell-Gilpin complex, 25 to 40 percent slopes, eroded
1nqpl	LsF	Lowell-Gilpin complex, 40 to 70 percent slopes
l180	MaD2	Markland silty clay loam, 12 to 25 percent slopes, eroded
l181	Md	Melvin silt loam, ponded
2nb0k	Mel1AF	Melvin silt loam, 0 to 2 percent slopes, frequently flooded
l183	MnB	Morristown silty clay loam, 0 to 6 percent slopes
l184	MnD	Morristown silty clay loam, 6 to 20 percent slopes
l185	MnE	Morristown silty clay loam, 20 to 35 percent slopes
1nqps	MoB	Morristown silty clay loam, 1 to 8 percent slopes
1nqpt	MoD	Morristown silty clay loam, 15 to 25 percent slopes
l187	MpB	Morristown channery clay loam, 0 to 6 percent slopes
l188	MpD	Morristown channery clay loam, 6 to 20 percent slopes
l189	MrF	Morristown channery clay loam, 20 to 70 percent slopes, very stony
1nrc6	MtF	Morristown channery silty clay loam, 25 to 70 percent slopes
l18b	Ne	Newark silt loam, frequently flooded
2nb0l	New1AF	Newark silt loam, 0 to 3 percent slopes, frequently flooded
2tggx	No	Nolin silt loam, 0 to 3 percent slopes, occasionally flooded
2tggw	Np	Nolin silt loam, 0 to 3 percent slopes, frequently flooded
2nb0m	Omu1B1	Omulga silt loam, 2 to 6 percent slopes
2nb0n	Omu1C1	Omulga silt loam, 6 to 12 percent slopes
l18h	Pg	Pits, gravel
l18j	RvE	Richland-Vandalia complex, 20 to 35 percent slopes
l18k	StF	Steinsburg loam, 25 to 70 percent slopes
l18l	Ud	Udorthents
l18m	UpC2	Upshur silty clay loam, 6 to 12 percent slopes, eroded
l18n	UpD2	Upshur silty clay loam, 12 to 20 percent slopes, eroded
l18p	VaE2	Vandalia silt loam, 20 to 35 percent slopes, eroded
l18q	VbD2	Vandalia-Brookside complex, 12 to 20 percent slopes, eroded
xgw7	W	Water
2tggz	WeB	Wellston silt loam, 3 to 8 percent slopes

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2tgh0	WeC2	Wellston silt loam, 8 to 15 percent slopes
I18t	WfB	Westgate silt loam, 2 to 6 percent slopes
I18v	WfC2	Westgate silt loam, 6 to 12 percent slopes, eroded
I18w	WgD2	Westmoreland-Guernsey complex, 12 to 20 percent slopes, eroded
I18x	WgE2	Westmoreland-Guernsey complex, 20 to 35 percent slopes, eroded
I18y	WgF	Westmoreland-Guernsey complex, 35 to 70 percent slopes
1nqpv	WhD2	Westmoreland-Guernsey silt loams, 15 to 25 percent slopes, eroded
1nqpw	WhE2	Westmoreland-Guernsey silt loams, 25 to 40 percent slopes, eroded
1nqpx	WnC2	Westgate silt loam, 6 to 15 percent slopes, eroded
I18z	WyB	Woodsfield silt loam, 2 to 6 percent slopes
I190	WyC2	Woodsfield silt loam, 6 to 12 percent slopes, eroded
I191	ZnB	Zanesville silt loam, 2 to 6 percent slopes
I192	ZnC2	Zanesville silt loam, 6 to 12 percent slopes, eroded

Data Source Information

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