

## Survey Area Map Unit Symbols and Names

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

Survey Area Map Unit Symbols and Names—Tuscarawas County, Ohio		
National Map Symbol	Published Map Symbol	Map Unit Name
1qbvx	AaB	Aaron silt loam, 2 to 8 percent slopes
1qbvy	AaC	Aaron silt loam, 8 to 15 percent slopes
1qbwb	AbB	Aaron silt loam, 2 to 6 percent slopes
1qbwc	AnC2	Aaron silty clay loam, 6 to 15 percent slopes, eroded
I016	BeB	Berks silt loam, 3 to 8 percent slopes
2s5hl	BfC	Berks channery silt loam, 8 to 15 percent slopes
2s5hh	BfD	Berks channery silt loam, 15 to 25 percent slopes
1qbw0	BfE	Berks channery silt loam, 25 to 40 percent slopes
1qbw1	BfF	Berks channery silt loam, 40 to 70 percent slopes
I017	BkC	Berks shaly silt loam, 8 to 15 percent slopes
I018	BkD	Berks shaly silt loam, 15 to 25 percent slopes
2s5hm	BkE	Berks channery silt loam, 25 to 35 percent slopes
2s5hn	BkF	Berks channery silt loam, 35 to 70 percent slopes
1qbws	BmD	Bethesda loam, 8 to 25 percent slopes
I01c	BnB	Bethesda channery clay loam, 0 to 8 percent slopes
I01d	BnC	Bethesda channery clay loam, 8 to 15 percent slopes
I01f	BnD	Bethesda channery clay loam, 15 to 25 percent slopes
I01g	BnF	Bethesda channery clay loam, 25 to 70 percent slopes
1qbx2	BpC	Bethesda very channery clay loam, 8 to 20 percent slopes
1qbx3	BpF	Bethesda very channery clay loam, 20 to 70 percent slopes
1qbwf	BrC	Berks channery silt loam, 6 to 15 percent slopes
1qbwg	BsF	Bethesda channery silty clay loam, 25 to 70 percent slopes
I01h	BtA	Bogart variant loam, 0 to 3 percent slopes
I01j	BtB	Bogart variant loam, 3 to 8 percent slopes
I01k	Ca	Canadice silty clay loam
1qbwh	CbA	Caneadea silty clay loam, 0 to 2 percent slopes
I01l	CcA	Caneadea silty clay loam, 0 to 3 percent slopes
2v044	CdC	Canfield silt loam, 8 to 15 percent slopes
2v03t	CeB	Canfield silt loam, 2 to 6 percent slopes
2v040	CeC	Canfield silt loam, 6 to 12 percent slopes
1qbxn	Cg	Chagrin silt loam, alkaline phase
1qbx6	ChB	Coshocton silt loam, 2 to 6 percent slopes

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1qbwj	ChC	Coshocton silt loam, 6 to 15 percent slopes
1qbyh	ChC2	Coshocton silt loam, 6 to 15 percent slopes, eroded
I01p	CkB	Chili gravelly loam, 3 to 8 percent slopes
I01q	CkC	Chili gravelly loam, 8 to 15 percent slopes
1qbxp	CIA	Chili silt loam, 0 to 2 percent slopes
1qbxq	CIB	Chili silt loam, 2 to 6 percent slopes
1qbxr	CIC	Chili silt loam, 6 to 12 percent slopes
I01r	CmA	Chili silt loam, 0 to 3 percent slopes
I01s	CnB	Chili-Urban land complex, undulating
I01t	CoA	Conotton gravelly loam, 0 to 3 percent slopes
I01v	CoB	Conotton gravelly loam, 3 to 8 percent slopes
I01w	CoD	Conotton gravelly loam, 15 to 25 percent slopes
I01x	CpB	Coshocton silt loam, 3 to 8 percent slopes
1qbw3	CpC2	Coshocton silt loam, 8 to 15 percent slopes, eroded
1qbwv	CpD	Coshocton silt loam, 15 to 25 percent slopes
1qbw2	CrD	Coshocton loam, 15 to 25 percent slopes
I01y	CsC	Coshocton-Guernsey silt loams, 8 to 15 percent slopes
I01z	CsD	Coshocton-Guernsey silt loams, 15 to 25 percent slopes
I020	CsE	Coshocton-Guernsey silt loams, 25 to 40 percent slopes
I021	CtC	Coshocton-Guernsey very stony silt loams, 8 to 15 percent slopes
I022	CtD	Coshocton-Guernsey very stony silt loams, 15 to 25 percent slopes
1qbwt	CuB	Chili loam, 2 to 6 percent slopes
1qbxxt	CvB	Conotton gravelly loam, 2 to 6 percent slopes
1qbxv	CvD2	Conotton gravelly loam, 12 to 18 percent slopes, moderately eroded
1qbxst	CxF2	Chili and Conotton gravelly loams, 25 to 50 percent slopes, moderately eroded
1qbyb	CyB	Coshocton-Keene silt loams, 3 to 8 percent slopes
I023	EkA	Elkinsville silt loam, 0 to 3 percent slopes
1qbwk	FaE	Fairpoint silty clay loam, 25 to 40 percent slopes
1qbx9	FbA	Fitchville silt loam, 0 to 2 percent slopes
1qbx8	FbB	Fitchville silt loam, 2 to 6 percent slopes
2s5h2	FcA	Fitchville silt loam, 0 to 3 percent slopes
2tqpn	FcB	Fitchville silt loam, 3 to 8 percent slopes
I026	FdA	Fitchville silt loam, clayey substratum, 0 to 3 percent slopes
I027	FdB	Fitchville silt loam, clayey substratum, 3 to 8 percent slopes
I028	FeB	Fitchville-Urban land complex, undulating
1qbx7	FoB	Fairpoint silt loam, 0 to 8 percent slopes
1qbx8	FoC	Fairpoint silt loam, 8 to 20 percent slopes

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1qbxw	GaB	Gilpin silt loam, 2 to 6 percent slopes
2t1kx	GaC	Gilpin silt loam, 8 to 15 percent slopes
2t1l1	GbB	Gilpin silt loam, 3 to 8 percent slopes
2t1ky	GcD	Gilpin silt loam, 15 to 25 percent slopes
1qbx f	GdB	Glenford silt loam, 2 to 6 percent slopes
1qbx y	GdC	Glenford silt loam, 6 to 12 percent slopes
1qbx g	GdC2	Glenford silt loam, 6 to 12 percent slopes, eroded
1qbw l	GeC	Glenford silt loam, 6 to 15 percent slopes
2s5h4	GfB	Glenford silt loam, 3 to 8 percent slopes
2s5h5	GfC	Glenford silt loam, 8 to 15 percent slopes
I02c	GgB	Guernsey silt loam, 3 to 8 percent slopes
I02d	GgC	Guernsey silt loam, 8 to 15 percent slopes
I02f	GgD	Guernsey silt loam, 15 to 25 percent slopes
1qbw5	GgD2	Guernsey silt loam, 15 to 25 percent slopes, eroded
1qbyc	GrC2	Guernsey silty clay loam, 8 to 15 percent slopes, eroded
1qbw m	GrD2	Guernsey silty clay loam, 15 to 25 percent slopes, eroded
1qbw n	HaE	Hazleton channery sandy loam, 25 to 40 percent slopes
1qbw x	HbF	Hazleton channery sandy loam, 25 to 70 percent slopes, very bouldery
I02g	HeC	Hazleton channery loam, 8 to 15 percent slopes
I02h	HeD	Hazleton channery loam, 15 to 25 percent slopes
I02j	HeE	Hazleton channery loam, 25 to 40 percent slopes
I02k	HeF	Hazleton channery loam, 40 to 60 percent slopes
1qbw6	HfF	Hazleton channery loam, 25 to 70 percent slopes, stony
I02l	HgF	Hazleton extremely bouldery loam, 25 to 60 percent slopes
1qbx h	HkF	Hazleton loam, 25 to 70 percent slopes, very bouldery
1qbw7	Ho	Holton silt loam, occasionally flooded
1qbw y	JbA	Jimtown loam, 0 to 2 percent slopes
1qbw8	KcB	Keene silt loam, 1 to 8 percent slopes
1qbw p	KdB	Keene silt loam, 2 to 6 percent slopes
2s5h6	KeB	Keene silt loam, 3 to 8 percent slopes
I02n	KeC	Keene silt loam, 8 to 15 percent slopes
1qbx z	LcE2	Licking silt loam, 12 to 25 percent slopes, moderately eroded
I02p	Ln	Linwood mucky silt loam, ponded
1qby0	LoB	Loudonville silt loam, 2 to 6 percent slopes
1qby1	LoD	Loudonville silt loam, 12 to 18 percent slopes
1qby2	LoD2	Loudonville silt loam, 12 to 18 percent slopes, moderately eroded
2s5h7	LwD	Lowell-Westmoreland silt loams, 15 to 25 percent slopes

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I02q	Mc	Melvin silt loam, frequently flooded
1qby3	MeB	Mentor silt loam, 2 to 6 percent slopes
I02r	MrB	Morristown loam, 0 to 8 percent slopes
I02s	MrC	Morristown loam, 8 to 15 percent slopes
I02t	MrD	Morristown loam, 15 to 25 percent slopes
I02v	MrF	Morristown loam, 25 to 70 percent slopes
2tggx	No	Nolin silt loam, 0 to 3 percent slopes, occasionally flooded
I02x	Or	Orrville silt loam, occasionally flooded
I02y	Pt	Pits, gravel
I02z	Pu	Pits, quarry
I030	PwB	Plainfield loamy sand, 3 to 8 percent slopes
1qby4	PyB	Plainfield loamy sand, 0 to 6 percent slopes
1qby5	PyC	Plainfield loamy sand, 6 to 12 percent slopes
1qby6	ReB	Ravenna silt loam, 2 to 6 percent slopes
I031	RgC	Rigley sandy loam, 8 to 15 percent slopes
I032	RgD	Rigley sandy loam, 15 to 25 percent slopes
I033	RgE	Rigley sandy loam, 25 to 40 percent slopes
1qbwz	RiC	Rigley sandy loam, 6 to 15 percent slopes
I034	RuA	Rush silt loam, 0 to 3 percent slopes
I035	Se	Sebring silt loam
I036	ShC3	Shinrock silty clay loam, 8 to 20 percent slopes, severely eroded
I037	SpA	Sparta loamy fine sand, 0 to 3 percent slopes
I038	To	Tioga loam, occasionally flooded
1qbx0	Tr	Tioga fine sandy loam, occasionally flooded
I039	Ua	Udorthents, hilly
1qbxj	Uc	Udorthents-Pits complex
2s5h0	UpC	Upshur silt loam, 8 to 15 percent slopes
1qbwq	UrC2	Upshur silty clay loam, 6 to 15 percent slopes, eroded
I03c	W	Water
I03d	WbA	Weinbach silt loam, 0 to 3 percent slopes
1qbwr	WeC	Westmoreland silt loam, 6 to 15 percent slopes
2t310	WhC	Westmoreland silt loam, 8 to 15 percent slopes
1qbxk	WhC2	Westmoreland silt loam, 8 to 15 percent slopes, eroded
2t30z	WhD	Westmoreland silt loam, 15 to 25 percent slopes
2t311	WhE	Westmoreland silt loam, 25 to 35 percent slopes
2t312	WhF	Westmoreland silt loam, 35 to 60 percent slopes
1qbyd	WkC	Westmoreland-Coshocton silt loams, 8 to 15 percent slopes

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1qbyf	WkD	Westmoreland-Coshocton silt loams, 15 to 25 percent slopes
1qbxl	WIC2	Westmoreland-Coshocton complex, 8 to 15 percent slopes, eroded
I03k	WnC	Westmoreland-Guernsey silt loams, 8 to 15 percent slopes
I03l	WnD	Westmoreland-Guernsey silt loams, 15 to 25 percent slopes
I03m	WnE	Westmoreland-Guernsey silt loams, 25 to 40 percent slopes
I03n	WrA	Wheeling loam, 0 to 3 percent slopes
I03p	WsA	Wheeling-Urban land complex, nearly level
1qbx1	WtA	Wheeling silt loam, 0 to 2 percent slopes
1qby7	WtB	Wheeling silt loam, 2 to 6 percent slopes
1qby8	WtC	Wheeling silt loam, 6 to 12 percent slopes
1qbxm	WuD2	Wooster silt loam, 12 to 18 percent slopes, eroded
1qby9	WxA	Wheeling loam, 0 to 2 percent slopes

## Data Source Information

Soil Survey Area: Tuscarawas County, Ohio  
 Survey Area Data: Version 13, Sep 15, 2014