

## Survey Area Map Unit Symbols and Names

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

Survey Area Map Unit Symbols and Names—Summit County, Ohio		
National Map Symbol	Published Map Symbol	Map Unit Name
wpsd	BeF	Berks channery silt loam, 25 to 70 percent slopes
wpsf	BgA	Bogart loam, 0 to 2 percent slopes
wpsg	BgB	Bogart loam, 2 to 6 percent slopes
wpsh	BhB	Bogart-Haskins loams, 2 to 6 percent slopes
wpsl	Ca	Canadice silty clay loam
2krkc	Cb	Chagrin loam, alkaline phase
wpsm	CcA	Caneadea silt loam, 0 to 2 percent slopes
wpsn	CcB	Caneadea silt loam, 2 to 6 percent slopes
2v03q	CdA	Canfield silt loam, 0 to 2 percent slopes
2v03t	CdB	Canfield silt loam, 2 to 6 percent slopes
2v040	CdC	Canfield silt loam, 6 to 12 percent slopes
2v043	CdC2	Canfield silt loam, 6 to 12 percent slopes, eroded
1vspt	Ce	Canadice silt loam
2v04l	CeB	Canfield silt loam, sandstone substratum, 2 to 6 percent slopes
2v03v	CfB	Canfield-Urban land complex, 2 to 6 percent slopes
2v041	CfC	Canfield-Urban land complex, 6 to 12 percent slopes
wpsx	Cg	Carlisle muck
wpsy	Ch	Chagrin silt loam
wpsz	Ck	Chagrin silt loam, alkaline
wpt0	Cm	Chagrin-Urban land complex
wpt1	CnA	Chili loam, 0 to 2 percent slopes
wpt2	CnB	Chili loam, 2 to 6 percent slopes
wpt3	CnC	Chili loam, 6 to 12 percent slopes
2krkd	CoC	Chili gravelly loam, 6 to 12 percent slopes
wpt4	CoC2	Chili gravelly loam, 6 to 12 percent slopes, moderately eroded
wpt5	CoD2	Chili gravelly loam, 12 to 18 percent slopes, moderately eroded
1lh0g	CoE2	Chili gravelly loam, 12 to 25 percent slopes, moderately eroded
wpt6	CpA	Chili silt loam, 0 to 2 percent slopes
wpt7	CpB	Chili silt loam, 2 to 6 percent slopes
wpt8	CpC	Chili silt loam, 6 to 12 percent slopes
2krkf	CpC2	Chili silt loam, 6 to 12 percent slopes, moderately eroded
2krkh	CsB	Conotton gravelly loam, 2 to 6 percent slopes

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2krkj	CsC	Conotton gravelly loam, 6 to 12 percent slopes
2krkk	CsD2	Conotton gravelly loam, 12 to 18 percent slopes, moderately eroded
2krkl	CtF2	Chili and Conotton gravelly loams, 25 to 50 percent slopes, moderately eroded
wpt9	CuB	Chili-Urban land complex, undulating
wptb	CuC	Chili-Urban land complex, rolling
1vspv	CvF	Chili-Oshtemo complex, 25 to 50 percent slopes
wptc	CwC2	Chili-Wooster complex, 6 to 12 percent slopes, moderately eroded
wptd	CwD2	Chili-Wooster complex, 12 to 18 percent slopes, moderately eroded
wptf	CwE2	Chili-Wooster complex, 18 to 25 percent slopes, moderately eroded
wpth	CyD	Conotton-Oshtemo complex, 12 to 18 percent slopes
wptj	CyE	Conotton-Oshtemo complex, 18 to 25 percent slopes
wptk	CyF	Conotton-Oshtemo complex, 25 to 50 percent slopes
wptl	Da	Damascus loam
wptm	DkC	Dekalb sandy loam, 6 to 12 percent slopes
wptn	DkD	Dekalb sandy loam, 12 to 18 percent slopes
wptp	DkE	Dekalb sandy loam, 18 to 25 percent slopes
wptq	DkF	Dekalb sandy loam, 25 to 70 percent slopes
2v02m	EhD2	Ellsworth silt loam, 12 to 18 percent slopes, eroded
2v02b	EIB	Ellsworth silt loam, 2 to 6 percent slopes
2v02k	EIB2	Ellsworth silt loam, 2 to 6 percent slopes, eroded
2v02d	EIC	Ellsworth silt loam, 6 to 12 percent slopes
2v02l	EIC2	Ellsworth silt loam, 6 to 12 percent slopes, eroded
2v02n	EIE2	Ellsworth silt loam, 12 to 25 percent slopes, eroded
2v02j	EIF	Ellsworth silt loam, 25 to 70 percent slopes
2v02q	EIF2	Ellsworth silt loam, 25 to 50 percent slopes, eroded
2v02s	EsB	Ellsworth silt loam, sandstone substratum, 2 to 6 percent slopes
2v02v	EsC	Ellsworth silt loam, sandstone substratum, 6 to 12 percent slopes
2v02c	EuB	Ellsworth-Urban land complex, 2 to 6 percent slopes
2v02f	EuC	Ellsworth-Urban land complex, 6 to 18 percent slopes
wpv1	FcA	Fitchville silt loam, 0 to 2 percent slopes
wpv2	FcB	Fitchville silt loam, 2 to 6 percent slopes
1lh0n	FIA	Fitchville silt loam, low terrace, 0 to 2 percent slopes
wpv3	Fn	Fitchville-Urban land complex
wpv4	Fr	Frenchtown silt loam
wpv5	GbB	Geeburg silt loam, 2 to 6 percent slopes
1lh0p	GbC	Geeburg silt loam, 6 to 18 percent slopes
wpv6	GbC2	Geeburg silt loam, 6 to 12 percent slopes, moderately eroded

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wpv7	GbD2	Geeburg silt loam, 12 to 18 percent slopes, moderately eroded
wpv8	GfA	Glenford silt loam, 0 to 2 percent slopes
wpv9	GfB	Glenford silt loam, 2 to 6 percent slopes
wpvb	GfC2	Glenford silt loam, 6 to 12 percent slopes, moderately eroded
wpvc	GfD2	Glenford silt loam, 12 to 18 percent slopes, moderately eroded
wpvd	GoB	Glenford-Urban land complex, undulating
wpvf	GoC	Glenford-Urban land complex, rolling
wpvh	HcB	Haskins-Caneadea complex, 2 to 6 percent slopes
wpvj	Ho	Holly silt loam
wpvk	Hy	Holly silt loam, alkaline
wpvl	JtA	Jimtown loam, 0 to 2 percent slopes
wpvm	JtB	Jimtown loam, 2 to 6 percent slopes
wpvn	Ju	Jimtown-Urban land complex
2krkm	Kk	Killbuck silt loam
wpvp	Ld	Linwood muck
wpvq	Le	Lobdell silt loam
wpvr	Ln	Lorain silty clay loam
wpvs	LoB	Loudonville silt loam, 2 to 6 percent slopes
wpvt	LoC	Loudonville silt loam, 6 to 12 percent slopes
wpvv	LoC2	Loudonville silt loam, 6 to 12 percent slopes, moderately eroded
wpvw	LoD	Loudonville silt loam, 12 to 18 percent slopes
1vspy	LoD2	Loudonville silt loam, 12 to 18 percent slopes, moderately eroded
wpvx	LoE	Loudonville silt loam, 18 to 25 percent slopes
1lh0q	LoE2	Loudonville silt loam, 12 to 25 percent slopes, moderately eroded
wpvy	LuC	Loudonville-Urban land complex, rolling
wpvz	Ly	Luray silt loam
2v02z	MgA	Mahoning silt loam, 0 to 2 percent slopes
2v032	MgB	Mahoning silt loam, 2 to 6 percent slopes
2v03b	MIB	Mahoning silt loam, sandstone substratum, 2 to 6 percent slopes
2v031	Mn	Mahoning-Urban land complex, 0 to 2 percent slopes
wpw6	MtB	Mitiwanga silt loam, 2 to 6 percent slopes
wpw7	Od	Olmsted loam
wpw8	Or	Orrville silt loam
wpw9	OsA	Oshtemo sandy loam, 0 to 2 percent slopes
wpwb	OsB	Oshtemo sandy loam, 2 to 6 percent slopes
wpwc	OsC	Oshtemo sandy loam, 6 to 12 percent slopes
wpvg	Pg	Pits, gravel

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wptg	Pq	Pits, quarry
wpwd	ReA	Ravenna silt loam, 0 to 2 percent slopes
wpwf	ReB	Ravenna silt loam, 2 to 6 percent slopes
wpwg	Rn	Ravenna-Urban land complex
wpwh	RsB	Rittman silt loam, 2 to 6 percent slopes
wpwj	RsC	Rittman silt loam, 6 to 12 percent slopes
wpwk	RsC2	Rittman silt loam, 6 to 12 percent slopes, moderately eroded
wpwl	RsD	Rittman silt loam, 12 to 18 percent slopes
wpwm	RsD2	Rittman silt loam, 12 to 18 percent slopes, moderately eroded
wpwn	RsE2	Rittman silt loam, 18 to 25 percent slopes, moderately eroded
wpwp	RtB	Rittman silt loam, sandstone substratum, 2 to 6 percent slopes
wpwq	RtC	Rittman silt loam, sandstone substratum 6 to 12 percent slopes
wpwr	RuB	Rittman-Urban land complex, undulating
wpws	RuC	Rittman-Urban land complex, rolling
wpwt	Rv	Rough broken land, clay and silt
wpwv	Rw	Rough broken land, silt and sand
wpww	Sb	Sebring silt loam
wpwx	Sc	Shale rock land
1h0r	Sh	Sebring silt loam, till substratum
wpwy	So	Sloan silt loam
wpwz	Tg	Tioga loam
2v03h	Tr	Trumbull silt loam, 0 to 2 percent slopes
wnfw	Ua	Udorthents
wngb	Uc	Udorthents, chemical waste
1h0s	Ud	Udorthents, loamy
wngc	Uf	Udorthents, sanitary landfill
wncv	Up	Udorthents-pits complex
wpx1	Ur	Urban land
wpx2	W	Water
wpx3	WaA	Wadsworth silt loam, 0 to 2 percent slopes
wpx4	WaB	Wadsworth silt loam, 2 to 6 percent slopes
wpx5	Wb	Wadsworth-Urban land complex
wpx6	Wc	Walkill silt loam
2krkn	WhB	Weinbach silt loam, 2 to 6 percent slopes
2krkp	WmC2	Wheeling loam, 6 to 12 percent slopes, moderately eroded
wpx7	WrA	Wheeling silt loam, 0 to 2 percent slopes
wpx8	WrB	Wheeling silt loam, 2 to 6 percent slopes

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wpx9	Wt	Willette muck
wpxb	WuB	Wooster silt loam, 2 to 6 percent slopes
wpxc	WuC	Wooster silt loam, 6 to 12 percent slopes
wpxd	WuC2	Wooster silt loam, 6 to 12 percent slopes, moderately eroded
wpxf	WuD	Wooster silt loam, 12 to 18 percent slopes
wpxg	WuD2	Wooster silt loam, 12 to 18 percent, moderately eroded
wpxh	WuE2	Wooster silt loam, 18 to 25 percent slopes, moderately eroded
wpxj	WuF2	Wooster silt loam, 25 to 50 percent slopes, moderately eroded
wpxk	WvC2	Wooster silt loam, sandstone substratum, 6 to 12 percent slopes, moderately eroded
wpxl	WvD2	Wooster silt loam, sandstone substratum, 12 to 18 percent slopes, moderately eroded
wpxm	WwD	Wooster-Urban land complex, hilly
1lh0t	WxE2	Wooster silt loam, 12 to 25 percent slopes, moderately eroded
2krks	WyB	Wooster-Riddles silt loams, 2 to 6 percent slopes
2krkt	WyC	Wooster-Riddles silt loams, 6 to 12 percent slopes
1lh0y	WyC2	Wooster-Riddles silt loams, 6 to 12 percent slopes, eroded
2krkv	WyD2	Wooster-Riddles silt loams, 12 to 18 percent slopes, eroded

## Data Source Information

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