

Survey Area Map Unit Symbols and Names

Report—Survey Area Map Unit Symbols and Names

Survey Area Map Unit Symbols and Names—Vinton County, Ohio		
National Map Symbol	Published Map Symbol	Map Unit Name
I03q	AbC	Aaron silt loam, 6 to 15 percent slopes
I03s	BgC	Berks-Tarhollow complex, 6 to 15 percent slopes
I03t	BhB	Bethesda silty clay loam, 0 to 8 percent slopes
I03v	BhC	Bethesda silty clay loam, 8 to 20 percent slopes
I03w	BhE	Bethesda silty clay loam, 20 to 40 percent slopes
I03y	BmC	Bethesda channery clay loam, 8 to 20 percent slopes
I03z	BmE	Bethesda channery clay loam, 20 to 40 percent slopes
I040	BmF	Bethesda channery clay loam, 40 to 70 percent slopes
2nbxk	Bne1AF	Bonnie silt loam, 0 to 2 percent slopes, frequently flooded
2nbxl	Bne1AP	Bonnie silt loam, ponded, 0 to 2 percent slopes
2v2wg	Cg	Chagrin silt loam, 0 to 3 percent slopes, frequently flooded
I044	ChA	Chavies silt loam, 0 to 2 percent slopes, rarely flooded
I045	ChB	Chavies silt loam, 2 to 6 percent slopes, rarely flooded
I046	CmC	Chavies silt loam, 6 to 15 percent slopes
I047	Cp	Clifty silt loam, occasionally flooded
1lqzd	CrC	Clymer silt loam, 8 to 15 percent slopes
2ndpm	Cub1AO	Cuba silt loam, 0 to 3 percent slopes, occasionally flooded
I048	CwD	Cruze silt loam, 12 to 20 percent slopes
I049	CwE	Cruze silt loam, 20 to 35 percent slopes
1lqzh	DkF	Dekalb-Shelocta-Rock outcrop complex, 40 to 70 percent slopes
2nbxm	Dol1A1	Doles silt loam, 0 to 2 percent slopes
1lqzp	DtD	Dekalb-Westmoreland complex, 15 to 25 percent slopes
1lqzq	DtF	Dekalb-Westmoreland complex, 40 to 70 percent slopes
I04d	Dy	Dumps, mine
I04f	ErC	Ernest silt loam, 6 to 15 percent slopes
I04g	ErD	Ernest silt loam, 15 to 25 percent slopes
1lr7m	EsC	Ernest silt loam, 8 to 15 percent slopes
I04h	FaB	Fairpoint clay loam, 0 to 8 percent slopes
I04j	FaC	Fairpoint clay loam, 8 to 20 percent slopes
2s5h2	FcA	Fitchville silt loam, 0 to 3 percent slopes
I04l	GaC	Germano-Gilpin complex, 6 to 15 percent slopes
I04m	GaD	Germano-Gilpin complex, 15 to 25 percent slopes

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I04n	GaE	Germano-Gilpin complex, 25 to 40 percent slopes
I04r	GcC	Gilpin-Aaron complex, 6 to 15 percent slopes
2t1kx	GdC2	Gilpin silt loam, 8 to 15 percent slopes
I04x	GgD	Gilpin-Guernsey complex, 15 to 25 percent slopes
I04y	GgE	Gilpin-Guernsey complex, 25 to 40 percent slopes
I04z	GgF	Gilpin-Guernsey complex, 40 to 70 percent slopes
2nc54	GIR1C1	Gilpin-Rarden silt loams, 6 to 15 percent slopes
2nc55	GIR1D1	Gilpin-Rarden silt loams, 15 to 25 percent slopes
2nc56	GIR1E1	Gilpin-Rarden silt loams, 25 to 40 percent slopes
I057	GmC	Gilpin-Tarhollow complex, 6 to 15 percent slopes
2s5h3	GnA	Glenford silt loam, 0 to 3 percent slopes
2s5h4	GnB	Glenford silt loam, 3 to 8 percent slopes
2nbxn	LhW1D2	Latham-Wharton silt loams, 15 to 25 percent slopes, eroded
2nbxp	Lic1B1	Licking silt loam, 2 to 6 percent slopes
2nbxq	Lic1C2	Licking silt loam, 6 to 12 percent slopes, eroded
2nbxr	Lic1D2	Licking silt loam, 12 to 18 percent slopes, eroded
I05k	McA	McGary silty clay loam, 0 to 2 percent slopes
2ndtj	New1AF	Newark silt loam, 0 to 3 percent slopes, frequently flooded
2nbxx	Omu1A1	Omulga silt loam, 0 to 2 percent slopes
2nbxs	Omu1B1	Omulga silt loam, 2 to 6 percent slopes
2nbxt	Omu1C1	Omulga silt loam, 6 to 12 percent slopes
1lr7v	OnC2	Omulga silt loam, 6 to 12 percent slopes, eroded
I05q	Or	Orrville silt loam, frequently flooded
I05r	Ph	Philo silt loam, frequently flooded
2nbxy	Phi1AF	Philo silt loam, 0 to 3 percent slopes, frequently flooded
2nbxz	Pio1AF	Piopolis silt loam, 0 to 2 percent slopes, frequently flooded
I05s	Pm	Piopolis silt loam, frequently flooded
I05t	Pn	Pope loam, occasionally flooded
I05v	Po	Pope loam, frequently flooded
2nby1	Pop1AF	Pope silt loam, 0 to 3 percent slopes, frequently flooded
2nby0	Pop6AF	Pope fine sandy loam, 0 to 3 percent slopes, frequently flooded
2nby3	PpS1AF	Pope-Stokly silt loams, 0 to 3 percent, frequently flooded
2nby4	Rar1C2	Rarden silt loam, 8 to 15 percent slopes, eroded
I05z	RcD	Richland loam, 15 to 25 percent slopes
I060	RcE	Richland loam, 25 to 40 percent slopes
2ncj4	RrW1C2	Rarden-Wharton silt loams, 8 to 15 percent slopes, eroded
2ncj5	RrW1D2	Rarden-Wharton silt loams, 15 to 25 percent slopes, eroded

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1lqzj	SaC	Shelocta silt loam, 8 to 15 percent slopes
1lqzk	SaD	Shelocta silt loam, 15 to 25 percent slopes
I061	SbE	Sewell channery fine sandy loam, 20 to 40 percent slopes
1lqzm	ScD	Shelocta-Cruze silt loams, 15 to 25 percent slopes
1lqzn	ScE	Shelocta-Cruze silt loams, 25 to 40 percent slopes
I063	SdF	Shelocta-Brownsville association, very steep
1lqzl	SfE	Shelocta-Berks complex, 25 to 40 percent slopes
2nby5	ShLZE1	Shelocta-Latham association, steep
2nc53	ShRZE1	Shelocta-Rarden association, steep
I064	Sk	Skidmore gravelly loam, frequently flooded
2nby6	SkP1AF	Stokly-Philo silt loams, 0 to 3 percent slopes, frequently flooded
1lqzr	SsE	Steinsburg sandy loam, 25 to 40 percent slopes
I065	StE	Steinsburg-Gilpin association, steep
I066	StF	Steinsburg-Gilpin association, very steep
1lqzg	SvE	Steinsburg-Clymer association, steep
I067	TaB	Tarhollow silt loam, 2 to 6 percent slopes
I068	TeB	Tilsit silt loam, 3 to 8 percent slopes
I069	Tg	Tioga fine sandy loam, frequently flooded
1lr7x	Ud	Udorthents
I06c	W	Water
2tgh0	WbC	Wellston silt loam, 8 to 15 percent slopes
1lqzs	WdC	Wellston silt loam, 8 to 15 percent slopes
1lqzt	WeB	Westmore silt loam, 3 to 8 percent slopes
2nby7	WhL1C1	Wharton-Latham silt loams, 6 to 15 percent slopes
2nby8	WhL1D1	Wharton-Latham silt loams, 15 to 25 percent slopes
2nby9	WhL1E1	Wharton-Latham silt loams, 25 to 40 percent slopes
2nbyb	Wya1B1	Wyatt silt loam, 2 to 6 percent slopes
2nbyd	Wya3C2	Wyatt silty clay loam, 6 to 12 percent slopes, eroded
2nbyf	Wya3D2	Wyatt silty clay loam, 12 to 18 percent slopes, eroded
I06m	ZnB	Zanesville silt loam, 2 to 6 percent slopes
1lqzw	ZoB	Zanesville silt loam, 3 to 8 percent slopes

Data Source Information

Soil Survey Area: Vinton County, Ohio
 Survey Area Data: Version 13, Sep 19, 2014