

Survey Area Map Unit Symbols and Names

Report—Survey Area Map Unit Symbols and Names

Survey Area Map Unit Symbols and Names—Harrison County, Ohio		
National Map Symbol	Published Map Symbol	Map Unit Name
I0h7	AaB	Aaron silt loam, 2 to 6 percent slopes
I0h8	AbC2	Aaron silty clay loam, 6 to 15 percent slopes, eroded
1tx95	AcC	Aaron silt loam, 8 to 15 percent slopes
2s5hl	BeC	Berks channery silt loam, 8 to 15 percent slopes
I0h9	BkC	Berks channery silt loam, 6 to 15 percent slopes
2s5hh	BkD	Berks channery 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
I0hf	BmC	Berks-Aaron complex, 6 to 15 percent slopes
1tx9f	BnC	Berks-Guernsey complex, 8 to 15 percent slopes
I0hg	BnD	Berks-Guernsey complex, 15 to 25 percent slopes
I0hh	BnE	Berks-Guernsey complex, 25 to 40 percent slopes
I0hj	BpB	Bethesda channery silty clay loam, 0 to 8 percent slopes
I0hk	BpD	Bethesda channery silty clay loam, 8 to 25 percent slopes
I0hl	BpF	Bethesda channery silty clay loam, 25 to 70 percent slopes
2t31r	BsD	Brookside silty clay loam, 15 to 25 percent slopes
2t31t	BsE	Brookside silty clay loam, 25 to 40 percent slopes
I0hn	Ca	Canadice silty clay loam
I0hp	CcA	Caneadea silty clay loam, 0 to 2 percent slopes
I0hq	CnB	Coshocton silt loam, 2 to 6 percent slopes
I0hr	CnC	Coshocton silt loam, 6 to 15 percent slopes
I0hs	CnD	Coshocton silt loam, 15 to 25 percent slopes
1tx9j	CrD	Coshocton-Guernsey silt loams, 15 to 25 percent slopes
1tx9k	CrE	Coshocton-Guernsey silt loams, 25 to 40 percent slopes
1tx97	DbC	Dekalb channery loam, 8 to 15 percent slopes
I0ht	DkC	Dekalb channery loam, 6 to 15 percent slopes
I0hv	Dm	Dumps, mine
1tx9n	EaC2	Elba silty clay loam, 8 to 15 percent slopes, eroded
I0hw	FaB	Fairpoint silty clay loam, 0 to 8 percent slopes
I0hx	FaD	Fairpoint silty clay loam, 8 to 25 percent slopes
I0hy	FaE	Fairpoint silty clay loam, 25 to 40 percent slopes
1tx9r	FbB	Fairpoint gravelly clay loam, 0 to 8 percent slopes

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2s5h2	FcA	Fitchville silt loam, 0 to 3 percent slopes
2tqpn	FcB	Fitchville silt loam, 3 to 8 percent slopes
l0j1	GeC	Germano fine sandy loam, 6 to 15 percent slopes
l0j2	GeD	Germano fine sandy loam, 15 to 25 percent slopes
1tx98	GmC	Gilpin silt loam, 8 to 15 percent slopes
2t111	GnB	Gilpin silt loam, 3 to 8 percent slopes
2t1kx	GnC	Gilpin silt loam, 8 to 15 percent slopes
2t1ky	GnD	Gilpin silt loam, 15 to 25 percent slopes
l0j6	GoC	Gilpin-Coshocton complex, 6 to 15 percent slopes
l0j7	GoD	Gilpin-Coshocton complex, 15 to 25 percent slopes
l0j8	GpC	Gilpin-Lowell complex, 6 to 15 percent slopes
2s5hg	GpD	Gilpin-Lowell silt loams, 15 to 25 percent slopes
2s5h4	GsB	Glenford silt loam, 3 to 8 percent slopes
2s5h5	GsC	Glenford silt loam, 8 to 15 percent slopes
l0jd	GtC	Guernsey silt loam, 6 to 15 percent slopes
l0jf	GuD2	Guernsey silty clay loam, 15 to 25 percent slopes, eroded
l0jg	GuE2	Guernsey silty clay loam, 25 to 40 percent slopes, eroded
1tx99	GwC	Guernsey silt loam, 8 to 15 percent slopes
1tx9b	GwD2	Guernsey silt loam, 15 to 25 percent slopes, eroded
1tx9c	HaF	Hazleton channery loam, 25 to 70 percent slopes, stony
l0jh	HeD	Hazleton channery sandy loam, 15 to 25 percent slopes
l0jj	HeE	Hazleton channery sandy loam, 25 to 40 percent slopes
l0jk	HeF	Hazleton channery sandy loam, 40 to 70 percent slopes
1tx9l	HgD	Hazleton channery loam, 15 to 25 percent slopes
2s5h6	KeB	Keene silt loam, 3 to 8 percent slopes
2s5gq	LnC	Lowell silt loam, 8 to 15 percent slopes
2s5gx	LoD2	Lowell silty clay loam, 15 to 25 percent slopes, eroded
l0jp	LoE2	Lowell silty clay loam, 25 to 40 percent slopes, eroded
2s5h8	LrE	Lowell-Westmoreland silt loams, 25 to 35 percent slopes
2s5hb	LrF	Lowell-Westmoreland silt loams, 35 to 70 percent slopes
l0jq	Me	Melvin silt loam, ponded
l0jr	MnB	Morristown silty clay loam, 0 to 8 percent slopes
l0js	MnD	Morristown silty clay loam, 8 to 25 percent slopes
l0jt	MoB	Morristown channery silty clay loam, 0 to 8 percent slopes, stony
l0jv	MoD	Morristown channery silty clay loam, 8 to 25 percent slopes, stony
l0jw	MoE	Morristown channery silty clay loam, 25 to 40 percent slopes, stony
1tx9h	MpC	Morristown silty clay loam, 3 to 15 percent slopes

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I0jx	MrF	Morristown channery silt loam, 25 to 70 percent slopes, bouldery
1tx9v	Ne	Newark silt loam, 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
2n88w	Omm1B1	Omulga silt loam, mixed substratum, 2 to 6 percent slopes
2n88x	Omm1C1	Omulga silt loam, mixed substratum, 6 to 12 percent slopes
I0k2	Or	Orrville silt loam, occasionally flooded
I0k3	OsB	Oshtemo loam, 2 to 6 percent slopes
I0k4	Pe	Peoga silt loam, rarely flooded
I0k5	RcB	Richland silt loam, 2 to 6 percent slopes
I0k6	RcC	Richland silt loam, 6 to 15 percent slopes
I0k7	RgD	Rigley loam, 15 to 25 percent slopes
I0k8	RgE	Rigley loam, 25 to 40 percent slopes
I0k9	Tg	Tioga silt loam, occasionally flooded
1tx9w	Ua	Udorthents
I0kb	Uc	Udorthents-Pits complex
I0kc	UpC2	Upshur silty clay loam, 6 to 15 percent slopes, eroded
I0kd	UpD2	Upshur silty clay loam, 15 to 25 percent slopes, eroded
I0kf	W	Water
2t310	WhC	Westmoreland silt loam, 8 to 15 percent slopes
2t30z	WhD	Westmoreland silt loam, 15 to 25 percent slopes
2t311	WhE	Westmoreland silt loam, 25 to 35 percent slopes
I0kk	WmE	Westmoreland-Coshocton complex, 25 to 40 percent slopes
I0kl	WnE	Westmoreland-Dekalb complex, 25 to 40 percent slopes
I0km	WnF	Westmoreland-Dekalb complex, 40 to 70 percent slopes
I0kn	WoF	Westmoreland-Dekalb complex, 25 to 70 percent slopes, extremely bouldery
1tx9y	WpC	Westmoreland silt loam, 8 to 15 percent slopes
1tx9m	WrD	Westmoreland-Guernsey silt loams, 15 to 25 percent slopes
1tx9p	WtD	Westmoreland-Coshocton silt loams, 15 to 25 percent slopes

Data Source Information

Soil Survey Area: Harrison County, Ohio
 Survey Area Data: Version 12, Sep 18, 2014