

Survey Area Map Unit Symbols and Names

Report—Survey Area Map Unit Symbols and Names

Survey Area Map Unit Symbols and Names—Carroll County, Ohio		
National Map Symbol	Published Map Symbol	Map Unit Name
1t1sb	AoC2	Aaron silty clay loam, 6 to 15 percent slopes, eroded
2s5hj	BkB	Berks channery silt loam, 3 to 8 percent slopes
2s5hl	BkC	Berks channery silt loam, 8 to 15 percent slopes
1l1sq	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
1l1st	BnD	Bethesda channery clay loam, 8 to 25 percent slopes
1l1sv	BnF	Bethesda channery clay loam, 25 to 70 percent slopes
1t1sc	BoF	Bethesda channery silty clay loam, 25 to 70 percent slopes
1l1sw	BrA	Boyer loam, 0 to 4 percent slopes
1t2gt	BsB	Berks channery silt loam, 2 to 6 percent slopes
1t1sd	BsC	Berks channery silt loam, 6 to 15 percent slopes
2s5hh	BsD	Berks channery silt loam, 15 to 25 percent slopes
1t1sg	BsE	Berks channery silt loam, 25 to 40 percent slopes
1t2hk	CeA	Chili loam, 0 to 2 percent slopes
1t2hl	CeB	Chili loam, 2 to 6 percent slopes
1qc6j	CfB	Chili gravelly loam, 3 to 8 percent slopes
1t2hn	CgC2	Chili gravelly loam, 6 to 12 percent slopes, moderately eroded
1l1sx	ChA	Chili silt loam, 0 to 3 percent slopes
1l1sy	ChB	Chili silt loam, 3 to 8 percent slopes
1l1sz	ChC	Chili silt loam, 8 to 15 percent slopes
1t2hp	CkA	Chili silt loam, 0 to 2 percent slopes
1t2hq	CkB	Chili silt loam, 2 to 6 percent slopes
1t2hr	CkC	Chili silt loam, 6 to 12 percent slopes
1t2ht	CmB	Chili-Urban land complex, undulating
1l1t0	CnB	Coshocton silt loam, 3 to 8 percent slopes
1l1t1	CoB	Coshocton-Keene silt loams, 3 to 8 percent slopes
1t2gv	CpB	Coshocton silt loam, 2 to 6 percent slopes
1t1sj	CpC	Coshocton silt loam, 6 to 15 percent slopes
1t1sk	CpD	Coshocton silt loam, 15 to 25 percent slopes
1qc6k	CsC	Coshocton-Guernsey silt loams, 8 to 15 percent slopes
1qc6l	CsD	Coshocton-Guernsey silt loams, 15 to 25 percent slopes

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1qc6m	CtD	Coshocton-Guernsey very stony silt loams, 15 to 25 percent slopes
l1t2	CuB	Culleoka silt loam, 3 to 8 percent slopes
1t2hv	DkB	Dekalb sandy loam, 2 to 6 percent slopes
1t2hw	DkC	Dekalb sandy loam, 6 to 12 percent slopes
l1t3	EbB	Elba silty clay loam, 3 to 8 percent slopes
l1t4	EbC2	Elba silty clay loam, 8 to 15 percent slopes, eroded
l1t5	EcD2	Elba-Upshur silty clay loams, 15 to 25 percent slopes, eroded
l1t6	Ek	Elkinsville silt loam, rarely flooded
l1t7	FaD	Fairpoint channery clay loam, 8 to 25 percent slopes
l1t8	FaF	Fairpoint channery clay loam, 25 to 70 percent slopes
1t1sl	FbA	Fitchville silt loam, 0 to 2 percent slopes
1t2hx	FbB	Fitchville silt loam, 2 to 6 percent slopes
1t2hy	FbC	Fitchville silt loam, 6 to 12 percent slopes
2s5h2	FcA	Fitchville silt loam, 0 to 3 percent slopes
2tqpn	FcB	Fitchville silt loam, 3 to 8 percent slopes
1t2h2	FpB	Fairpoint silty clay loam, 0 to 8 percent slopes
1t2h0	FrD	Fairpoint very channery silt loam, 8 to 25 percent slopes
1t2h1	FrF	Fairpoint very channery silt loam, 25 to 70 percent slopes
1t2k0	GbC	Germano fine sandy loam, 6 to 15 percent slopes
2t1l1	GdB	Gilpin silt loam, 3 to 8 percent slopes
2t1kx	GdC	Gilpin silt loam, 8 to 15 percent slopes
1t1sn	GeB	Glenford silt loam, 2 to 6 percent slopes
1t2j1	GeC	Glenford silt loam, 6 to 12 percent slopes
2s5h4	GfB	Glenford silt loam, 3 to 8 percent slopes
2s5h5	GfC	Glenford silt loam, 8 to 15 percent slopes
1t1sp	GhC	Glenford silt loam, 6 to 15 percent slopes
1t1sq	GkC	Gilpin-Coshocton complex, 6 to 15 percent slopes
1t1sr	GkD	Gilpin-Coshocton complex, 15 to 25 percent slopes
1t2h6	GnC	Guernsey silt loam, 6 to 15 percent slopes
l1tf	GuB	Guernsey silty clay loam, 3 to 8 percent slopes
l1tg	GuC2	Guernsey silty clay loam, 8 to 15 percent slopes, eroded
1qc6n	HaC	Hazleton channery loam, 8 to 15 percent slopes
1qc6p	HaD	Hazleton channery loam, 15 to 25 percent slopes
1qc6q	HaE	Hazleton channery loam, 25 to 40 percent slopes
l1th	HeB	Hazleton loam, 3 to 8 percent slopes
l1tj	HeC	Hazleton loam, 8 to 15 percent slopes
l1tk	HeD	Hazleton loam, 15 to 25 percent slopes

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I1tl	HeE	Hazleton loam, 25 to 40 percent slopes
1t2h7	HkA	Holly silt loam, 0 to 2 percent slopes, frequently flooded
I1tm	Ho	Holly silt loam, ponded
1t2h8	HxB	Hazleton channery loam, 2 to 6 percent slopes
1t2h9	HxC	Hazleton channery loam, 6 to 15 percent slopes
I1tn	JwA	Jimtown silt loam, 0 to 3 percent slopes
2s5h6	KeB	Keene silt loam, 3 to 8 percent slopes
I1tp	LbB	Library Variant silt loam, 3 to 8 percent slopes
I1tq	Lo	Lorain silty clay loam, silty substratum
I1tr	MrD	Morristown shaly silty clay loam, 8 to 25 percent slopes
1t2hd	OmB	Omulga silt loam, 2 to 6 percent slopes
1t2hf	OmC	Omulga silt loam, 6 to 12 percent slopes
I1ts	Or	Orrville silt loam, occasionally flooded
I1tt	OsB	Oshtemo sandy loam, 3 to 8 percent slopes
I1tv	OtB	Oshtemo sandy loam, loamy substratum, 3 to 8 percent slopes
1t2hg	OvA	Orrville silt loam, 0 to 2 percent slopes, occasionally flooded
I1tw	Pe	Peoga silt loam, rarely flooded
I1tx	Pg	Pits, gravel
1t1ss	ReD	Rigley loam, 15 to 25 percent slopes
1t1st	ReE	Rigley loam, 25 to 40 percent slopes
I1ty	RgB	Rigley sandy loam, 3 to 8 percent slopes
I1tz	RgC	Rigley sandy loam, 8 to 15 percent slopes
I1v0	RgD	Rigley sandy loam, 15 to 25 percent slopes
I1v1	RgE	Rigley sandy loam, 25 to 40 percent slopes
I1v2	Sb	Sebring silt loam
1t2j2	Sg	Sebring-Urban land complex
1qc6r	Ta	Tioga loam, occasionally flooded
I1v3	Tg	Tioga silt loam, occasionally flooded
1t2hh	Uc	Udorthents-Pits complex, 0 to 70 percent slopes
wkbr	Ud	Udorthents
I1v4	UpC2	Upshur silty clay loam, 8 to 15 percent slopes, eroded
I1v5	W	Water
2tggz	WhB	Wellston silt loam, 3 to 8 percent slopes
2t310	WkC	Westmoreland silt loam, 8 to 15 percent slopes
2t30z	WkD	Westmoreland silt loam, 15 to 25 percent slopes
2t311	WkE	Westmoreland silt loam, 25 to 35 percent slopes
1t2j3	WIA	Wheeling loam, 0 to 2 percent slopes

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I1vb	WmC	Westmoreland-Coshocton silt loams, 8 to 15 percent slopes
I1vc	WmD	Westmoreland-Coshocton silt loams, 15 to 25 percent slopes
1t2j5	WpA	Wheeling silt loam, 0 to 2 percent slopes
1t2j6	WpB	Wheeling silt loam, 2 to 6 percent slopes
1t1sv	WrC	Westmoreland silt loam, 6 to 15 percent slopes

Data Source Information

Soil Survey Area: Carroll County, Ohio
 Survey Area Data: Version 12, Sep 15, 2014