

Survey Area Map Unit Symbols and Names

Report—Survey Area Map Unit Symbols and Names

Survey Area Map Unit Symbols and Names—Paulding County, Ohio		
National Map Symbol	Published Map Symbol	Map Unit Name
86gm	BeB	Belmore loam, till substratum, 2 to 6 percent slopes
86gn	BkA	Bixler loamy sand, clayey substratum, 0 to 2 percent slopes
86gp	BrB2	Broughton silty clay loam, 2 to 6 percent slopes, eroded
86gq	BrC2	Broughton silty clay loam, 6 to 12 percent slopes, eroded
86gr	BrD2	Broughton silty clay loam, 12 to 18 percent slopes, eroded
86gs	BrE2	Broughton silty clay loam, 18 to 35 percent slopes, eroded
86gt	BsC3	Broughton silty clay, 6 to 12 percent slopes, severely eroded
86gv	BsD3	Broughton silty clay, 12 to 18 percent slopes, severely eroded
86gw	Db	Defiance silty clay loam, occasionally flooded
86gx	Dc	Defiance silty clay loam, frequently flooded
86h0	Fb	Flatrock silt loam, occasionally flooded
86h1	Fc	Flatrock silt loam, frequently flooded
86h2	FtA	Fulton loam, 0 to 2 percent slopes
86h3	FuA	Fulton silty clay loam, 0 to 2 percent slopes
86h4	FuB2	Fulton silty clay loam, 2 to 6 percent slopes, eroded
86h5	FxA	Fulton silty clay loam, loamy substratum, 0 to 2 percent slopes
86h6	FxB	Fulton silty clay loam, loamy substratum, 2 to 6 percent slopes
86h8	Gr	Granby loamy sand, clayey substratum
86h9	HaA	Haskins loamy sand, 0 to 2 percent slopes
86hd	HcA	Hoytville silty clay loam, 0 to 1 percent slopes
86hb	HkA	Haskins loam, 0 to 2 percent slopes
86hc	HkB	Haskins loam, 2 to 6 percent slopes
86hf	HtA	Hoytville silty clay, 0 to 1 percent slopes
86hg	Kn	Knoxdale silt loam, occasionally flooded
86hh	La	Landes loam, occasionally flooded
86hj	Lb	Latty silty clay loam
86hk	Lc	Latty silty clay
86hl	LtA	Lucas silt loam, loamy substratum, 0 to 2 percent slopes
86hm	LuB2	Lucas silty clay loam, loamy substratum, 2 to 6 percent slopes, eroded
86hn	LuC2	Lucas silty clay loam, loamy substratum, 6 to 12 percent slopes, eroded
86hp	Md	Medway silt loam, occasionally flooded
86hq	Me	Mermill loam

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86hr	Mg	Millgrove loam, till substratum
86hs	NnA	Nappanee loam, 0 to 2 percent slopes
86ht	NpA	Nappanee silty clay loam, 0 to 2 percent slopes
86hv	NpB	Nappanee silty clay loam, 2 to 6 percent slopes
86hw	NpB2	Nappanee silty clay loam, 2 to 6 percent slopes, eroded
86hx	OsB	Oshtemo sandy loam, till substratum, 2 to 6 percent slopes
86hy	OtB	Ottokee loamy sand, 0 to 6 percent slopes
2v13l	Pc	Paulding clay, 0 to 1 percent slopes
86j0	Pt	Pits, quarry
86j1	RkA	Rimer loamy sand, 0 to 2 percent slopes
86j2	RkB	Rimer loamy sand, 2 to 6 percent slopes
86j3	RmA	Rimer-Fulton complex, 0 to 2 percent slopes
86j4	RnA	Roselms loam, 0 to 2 percent slopes
86j5	RoA	Roselms silty clay loam, 0 to 2 percent slopes
86j6	RoB	Roselms silty clay loam, 2 to 6 percent slopes
86j7	RpA	Roselms silty clay, 0 to 2 percent slopes
86j8	RpB2	Roselms silty clay, 2 to 6 percent slopes, eroded
86j9	Rt	Roszburg silt loam, occasionally flooded
86jb	Sb	Saranac silty clay loam, occasionally flooded
86jc	Sh	Shoals silt loam, occasionally flooded
86jd	Sk	Shoals silt loam, frequently flooded
86jf	StB2	St. Clair silty clay loam, 2 to 6 percent slopes, eroded
86jg	StC2	St. Clair silty clay loam, 6 to 12 percent slopes, eroded
86jh	StD2	St. Clair silty clay loam, 12 to 18 percent slopes, eroded
86jj	StE2	St. Clair silty clay loam, 18 to 35 percent slopes, eroded
86jk	SuC3	St. Clair silty clay, 6 to 12 percent slopes, severely eroded
86jm	SuE3	St. Clair silty clay, 12 to 25 percent slopes, severely eroded
86jn	TeA	Tedrow loamy sand, 0 to 3 percent slopes
86jp	Tn	Toledo silty clay loam
86jq	To	Toledo silty clay
86jr	Uc	Udorthents, clayey, hilly
86js	W	Water
86jt	Wb	Wabasha silty clay loam, frequently flooded
86jv	WhA	Whitaker loam, 0 to 2 percent slopes

Data Source Information

Soil Survey Area: Paulding County, Ohio
Survey Area Data: Version 12, Sep 19, 2014