

**Paulding County CAUV Soil Rates  
Tax Year 2010 Payable 2011**

***CAUV rates are set by the Ohio Department of Taxation						
Soil Type	Description		NEW Value -Crop	Value Past -Crop	NEW Value -Wood	Value Past -Wood
BEB	BELMORE T-SUBST SLOPE=2-6		240	100	120	100
BKA	BIXLER C-SUBST SLOPE=2-6		460	100	120	100
BRB2	BROUGHTON SLOPE=2-6		200	100	120	100
BRC2	BROUGHTON SLOPE=6-12		200	100	120	100
BRD2	BROUGHTON SLOPE=12-18		200	100	120	100
BRE2	BROUGHTON SLOPE=18-35		200	100	120	100
BSC3	BROUGHTON SLOPE=6-12		200	100	120	100
BSD3	BROUGHTON SLOPE=12-18		200	100	120	100
DB	DEFIANCE OF-PH SLOPE=0-2		560	100	120	100
DC	DEFIANCE FF-PH SLOPE=0-2		380	100	120	100
FB	FLATROCK OF-PH SLOPE=0-2		1050	400	550	100
FC	FLATROCK FF-PH SLOPE=0-2		820	120	320	100
FTA	FULTON SLOPE=0-2		550	100	120	100
FUA	FULTON SLOPE=0-2		430	100	120	100
FUB2	FULTON SLOPE=2-6		260	100	120	100
FXA	FULTON L-SUBST SLOPE=0-2		430	100	120	100
FXB	FULTON L-SUBST SLOPE=2-6		260	100	120	100
GR	GRANBY C-SUBST SLOPE=0-2		980	290	120	100
HAA	HASKINS SLOPE=0-2		820	210	120	100
HKA	HASKINS SLOPE=0-2		1120	400	120	100
HKB	HASKINS SLOPE=2-6		980	390	120	100
HS	HOYTVILLE SLOPE=0-2		1380	580	380	100
HT	HOYTVILLE SLOPE=0-2		1350	570	350	100
KN	KNOXDALE OF-PH SLOPE=0-2		1100	420	600	100
LA	LANDES OF-PH SLOPE=0-2		570	120	120	100
LB	LATTY SLOPE=0-2		1060	420	310	100
LC	LATTY SLOPE=0-2		980	350	230	100
LTA	LUCAS L-SUBST SLOPE=0-2		350	100	120	100
LUB2	LUCAS L-SUBST SLOPE=2-6		200	100	120	100
LUC2	LUCAS L-SUBST SLOPE=6-12		200	100	120	100
MD	MEDWAY OF-PH SLOPE=0-2		1250	550	750	100
ME	MERMILL SLOPE=0-2		1550	690	550	100
MG	MILLGROVE T-SUBST SLOPE=0-2		1550	690	550	100
NNA	NAPPANEE SLOPE=0-2		760	170	120	100
NPA	NAPPANEE SLOPE=0-2		570	100	120	100
NPB	NAPPANEE SLOPE=2-6		390	100	120	100
NPB2	NAPPANEE SLOPE=2-6		390	100	120	100
OSB	OSHTEMO T-SUBST SLOPE=2-6		320	100	120	100
OTB	OTTOKEE SLOPE=2-6		540	100	120	100
PC	PAULDING SLOPE=0-2		740	120	120	100
RKA	RIMER SLOPE=0-2		600	100	120	100
RKB	RIMER SLOPE=2-6		440	100	120	100
RMA	RIMER-FULTON COMPLEX SLOPE=0-2		570	100	120	100
RNA	ROSELMS SLOPE=0-2		200	100	120	100
ROA	ROSELMS SLOPE=0-2		200	100	120	100
ROB	ROSELMS SLOPE=2-6		200	100	120	100
RPA	ROSELMS SLOPE=0-2		200	100	120	100
RPB2	ROSELMS SLOPE=2-6		200	100	120	100
RT	ROSSBURG OF-PH SLOPE=0-2		1360	630	860	130
SB	SARANAC OF-PH SLOPE=0-2		1040	360	120	100
SH	SHOALS OF-PH SLOPE=0-2		1030	330	120	100
SK	SHOALS FF-PH SLOPE=0-2		660	100	120	100
STB2	ST CLAIR SLOPE=2-6		200	100	120	100
STC2	ST CLAIR SLOPE=6-12		200	100	120	100
STD2	ST CLAIR SLOPE=12-18		200	100	120	100
STE2	ST CLAIR SLOPE=18-35		200	100	120	100
SUC3	ST CLAIR SLOPE=6-12		200	100	120	100
SUE3	ST CLAIR SLOPE=12-25		200	100	120	100
TEA	TEDROW SLOPE=0-2		200	100	120	100
TN	TOLEDO SLOPE=0-2		1100	400	350	100
TO	TOLEDO SLOPE=0-2		960	280	210	100
WB	WABASHA FF-PH SLOPE=0-2		620	100	120	100
WHA	WHITAKER SLOPE=0-2		1170	430	170	100