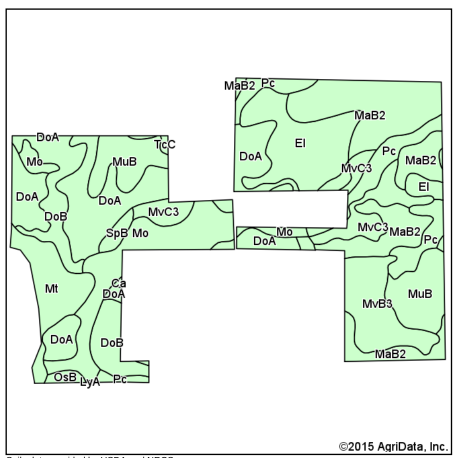
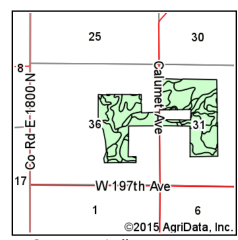
Soil Map





State: Indiana
County: Lake

Location: 36-33N-10W
Township: West Creek
Acres: 250.38

Date: 2/13/2015





Soils data provided by USDA and NRCS.

Code	Soil Description	Acres	Percent of field	Water Table	Restrictive Layer	Soil Drainage	Non-Irr Class	Irr Class	Corn	Soybeans	Winter wheat
MaB2	Markham silt loam, 2 to 6 percent slopes, eroded	45.65	18.2%	2.2ft.	2.5ft. (Densic material)	Moderately well drained	lle		122	41	55
DoA	Door loam, 0 to 2 percent slopes	44.29	17.7%	> 6.5ft.	3.8ft. (Strongly contrasting textural stratification)	Well drained	I		126	45	63
Мо	Milford silt loam, overwash	25.69	10.3%	0.2ft.	> 6.5ft.	Very poorly drained	llw		160	44	64
El	Elliott silt loam, 0 to 2 percent slopes	25.26	10.1%	1.5ft.	3.4ft. (Densic material)	Somewhat poorly drained	lls		147	48	59
MuB	Morley silt loam, 2 to 6 percent slopes	21.81	8.7%	2.7ft.	3ft. (Densic material)	Moderately well drained	lle		122	43	55
DoB	Door loam, 2 to 6 percent slopes	19.63	7.8%	> 6.5ft.	3.8ft. (Strongly contrasting textural stratification)	Well drained	lle		126	45	63
Pc	Pewamo silty clay loam	17.56	7.0%	0.5ft.	> 6.5ft.	Poorly drained	llw		160	44	64
MvB3	Morley silty clay loam, 2 to 6 percent slopes, severely eroded	16.73	6.7%	2.4ft.	2.4ft. (Densic material)	Moderately well drained	IIIe		108	38	49
MvC3	Morley silty clay loam, 6 to 12 percent slopes, severely eroded	15.44	6.2%	2.4ft.	2.4ft. (Densic material)	Moderately well drained	IVe		98	35	44
Mt	Milford-Palms-Wallkill complex	14.16	5.7%	0.7ft.	> 6.5ft.	Very poorly drained	IIIw		151	41	60
SpB	Sparta fine sand, 0 to 4 percent slopes	2.20	0.9%	> 6.5ft.	> 6.5ft.	Excessively drained	IVs		87	27	40
OsB	Oshtemo fine sandy loam, 2 to 6 percent slopes	1.36	0.5%	> 6.5ft.	> 6.5ft.	Well drained	IIIe	Ille	111	39	56
TcC	Tracy loam, 6 to 12 percent slopes	0.43	0.2%	> 6.5ft.	> 6.5ft.	Well drained	IIIe		97	34	48
Са	Houghton muck, drained, 0 to 1 percent slopes	0.17	0.1%	Oft.	> 6.5ft.	Very poorly drained	IIIw		150	40	60
	Weighted Averag								130.9	42.7	58.1