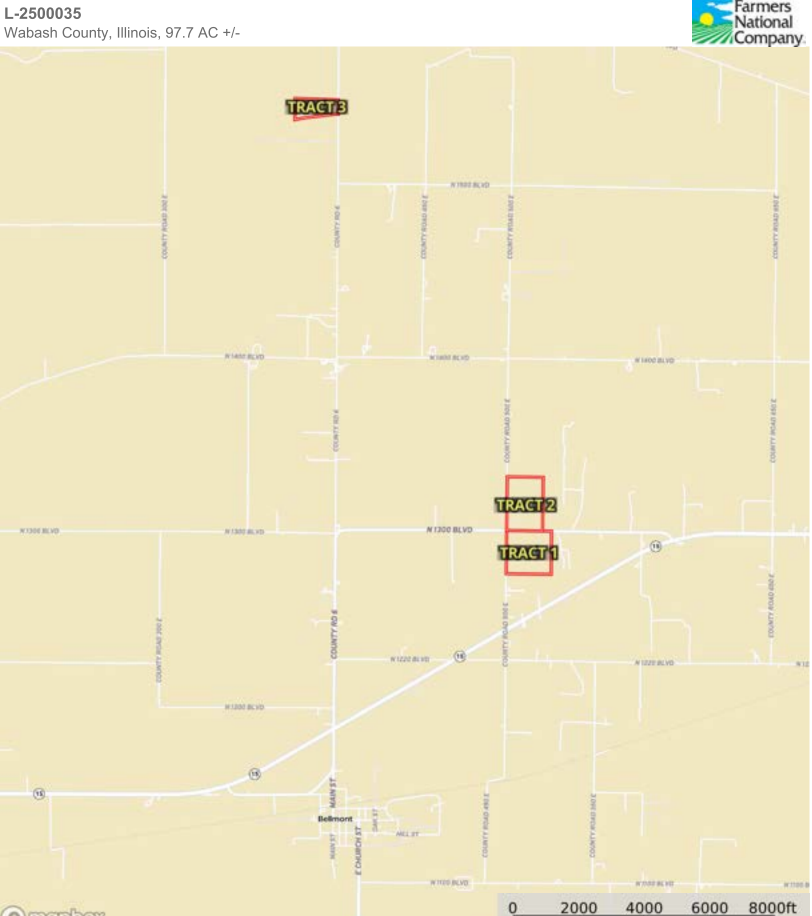
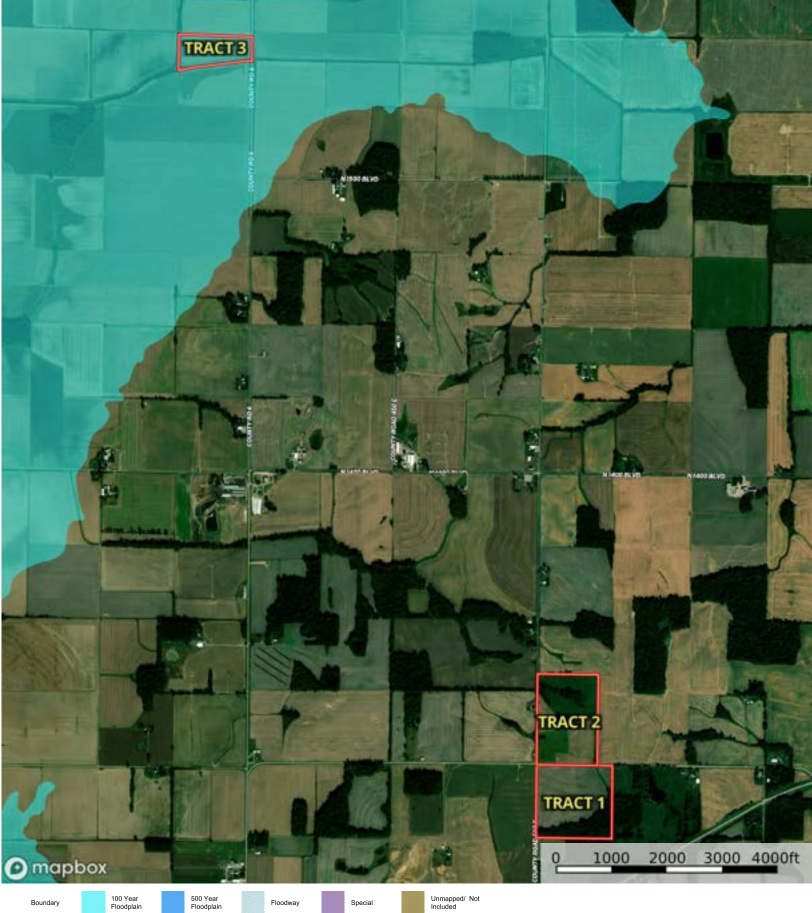
L-2500035



Boundary

(a) mapbox





Wabash County, Illinois, 97.7 AC +/-





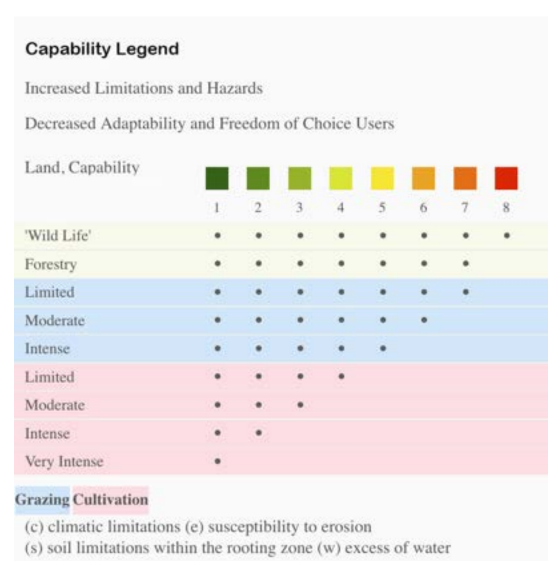
Wabash County, Illinois, 97.7 AC +/-



Boundary 41.98 ac

SOIL CODE	SOIL DESCRIPTION	ACRES	%	PI	NCCPI	CAP
214C2	Hosmer silt loam, 5 to 10 percent slopes, eroded	22.09	52.62	95	60	3e
164B2	Stoy silt loam, 2 to 5 percent slopes, eroded	11.5	27.39	102	68	2w
3382A	Belknap silt loam, 0 to 2 percent slopes, frequently flooded	3.05	7.27	117	67	3w
164B	Stoy silt loam, 2 to 5 percent slopes	2.25	5.36	107	77	2w
214B	Hosmer silt loam, 2 to 5 percent slopes	2.07	4.93	103	70	2e
164A	Stoy silt loam, 0 to 2 percent slopes	0.78	1.86	109	76	2w
164C2	Stoy silt loam, 5 to 10 percent slopes, eroded	0.14	0.33	101	68	2w
214C	Hosmer silt loam, 5 to 10 percent slopes	0.1	0.24	101	70	3e
TOTALS		41.98(*)	100%	99.85	64.45	2.6

(*) Total acres may differ in the second decimal compared to the sum of each acreage soil. This is due to a round error because we only show the acres of each soil with two decimal.





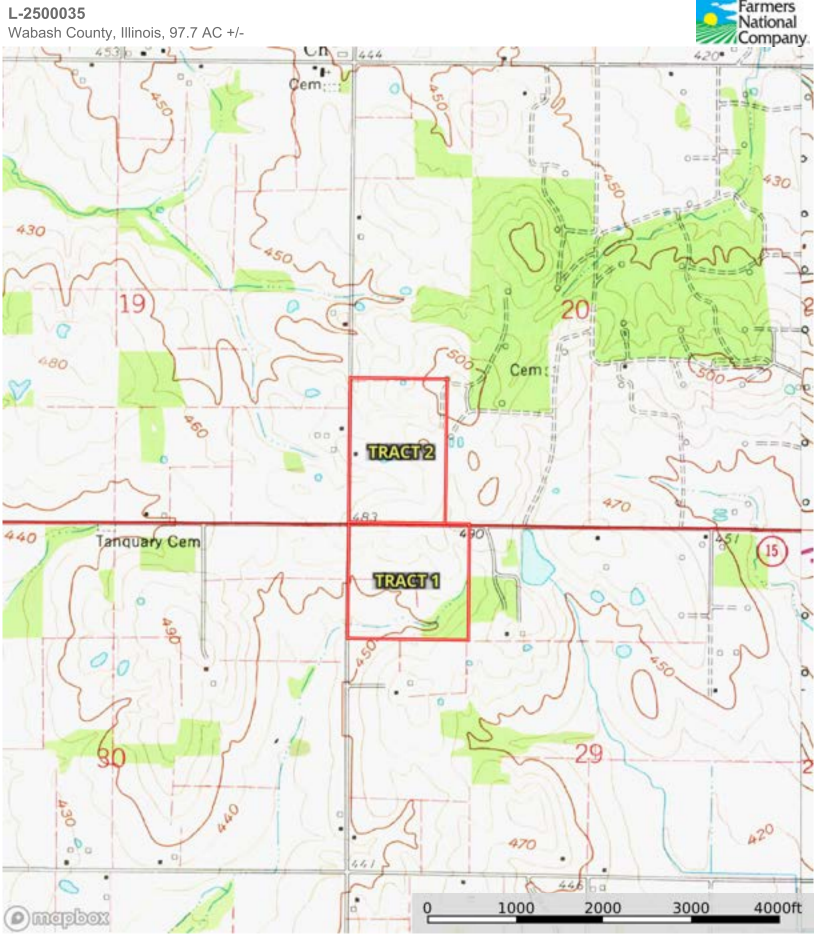


Boundary 41.86 ac

SOIL CODE	SOIL DESCRIPTION	ACRES	%	PI	NCCPI	CAP
214B	Hosmer silt loam, 2 to 5 percent slopes	15.32	36.59	103	70	2e
214C2	Hosmer silt loam, 5 to 10 percent slopes, eroded	14.1	33.68	95	60	3e
8D3	Hickory clay loam, 10 to 18 percent slopes, severely eroded	7.93	18.94	73	65	4e
164B	Stoy silt loam, 2 to 5 percent slopes	3.86	9.22	107	77	2w
214E3	Hosmer silty clay loam, 12 to 18 percent slopes, severely eroded	0.65	1.55	69	56	6e
TOTALS		41.86(*)	100%	94.44	66.1	2.78

(*) Total acres may differ in the second decimal compared to the sum of each acreage soil. This is due to a round error because we only show the acres of each soil with two decimal.





L-2500035



Boundary

mapbox

600

800ft

200

400

L-2500035

Wabash County, Illinois, 97.7 AC +/-



Boundary 16.26 ac

SOIL CODE	SOIL DESCRIPTION	ACRES	%	PI	NCCPI	CAP
3070A	Beaucoup silty clay loam, 0 to 2 percent slopes, frequently flooded	16.26	100	132	92	3w
TOTALS		16.26(*)	100%	132.0	92.0	3

(*) Total acres may differ in the second decimal compared to the sum of each acreage soil. This is due to a round error because we only show the acres of each soil with two decimal.



