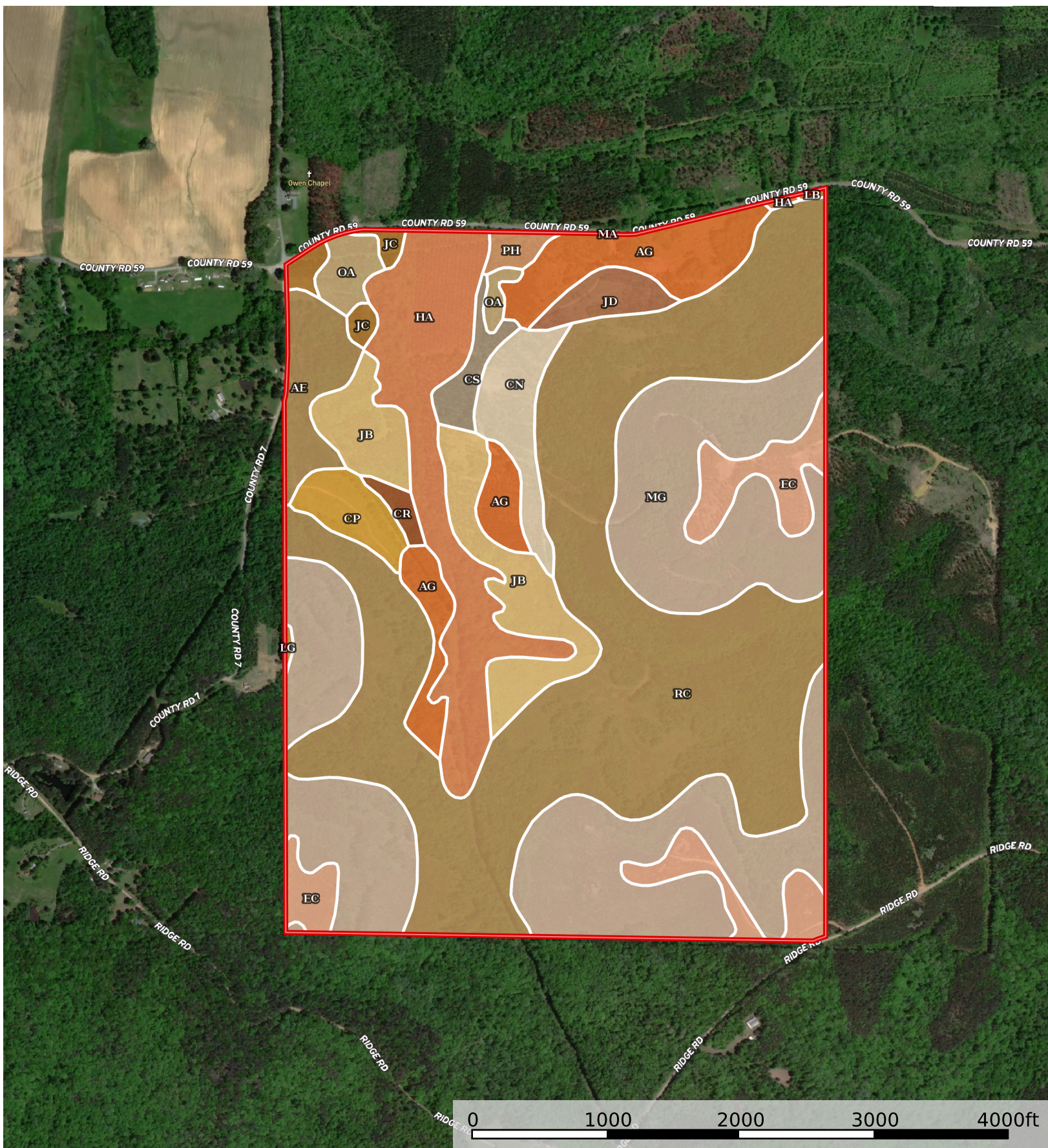


# Pine Tops - 491 Acres

Lawrence County, Alabama, 491 AC +/-



Boundary

Wallace Tutt

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tuttland.com - wallace@tuttland.com

6352 2nd Ave, Thomaston AL,



The information contained herein was obtained from sources deemed to be reliable.  
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| □ Boundary 492.11 ac

SOIL CODE	SOIL DESCRIPTION	ACRES	%	CPI	NCCPI	CAP
Rc	Rockland, limestone, steep	176.4	35.85	0	33	6s
Mg	Muskingum (Gorgas) stony fine sandy loam, 20 to 45 percent slopes, very stony	130.4 1	26.5	0	5	7s
Ha	Hamblen fine sandy loam	43.44	8.83	0	79	2w
Ag	Allen fine sandy loam, eroded, rolling phase	29.7	6.04	0	70	3e
Jb	Jefferson fine sandy loam, eroded, rolling phase	28.99	5.89	0	71	3e
Ec	Enders loam, rolling phase	23.55	4.79	0	52	6e
Ae	Allen clay loam, severely eroded, rolling phase	12.27	2.49	0	66	3e
Cn	Colbert silt loam, rolling phase	12.12	2.46	0	60	4e
Cp	Colbert silty clay loam, eroded, hilly phase	7.73	1.57	0	51	7e
Oa	Ooltewah fine sandy loam	6.42	1.3	0	55	4w
Jd	Jefferson fine sandy loam, rolling phase	6.36	1.29	0	75	3e
Cs	Colbert silty clay loam, 2 to 6 percent slopes, eroded	5.1	1.04	0	58	3e
Jc	Jefferson fine sandy loam, eroded, undulating phase	4.31	0.88	0	72	2e
Ph	Prader silt loam	2.56	0.52	0	39	4w
Cr	Colbert silty clay loam, 6 to 12 percent slopes, eroded	2.1	0.43	0	51	4e
Lg	Linker fine sandy loam, rolling phase	0.37	0.08	0	69	3e
Lb	Linside silty clay loam	0.27	0.05	0	53	3w
Ma	Melvin silt loam	0.01	0.0	0	66	4w
TOTALS		492.1 1(*)	100%	-	38.37	5.29

(\*) 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.

## Capability Legend

Increased Limitations and Hazards

Decreased Adaptability and Freedom of Choice Users

Land, Capability



1      2      3      4      5      6      7      8

'Wild Life'

•      •      •      •      •      •      •      •

Forestry

•      •      •      •      •      •      •      •

Limited

•      •      •      •      •      •      •      •

Moderate

•      •      •      •      •      •      •

Intense

•      •      •      •      •

Limited

•      •      •      •

Moderate

•      •      •

Intense

•      •

Very Intense

•

## Grazing Cultivation

(c) climatic limitations (e) susceptibility to erosion

(s) soil limitations within the rooting zone (w) excess of water