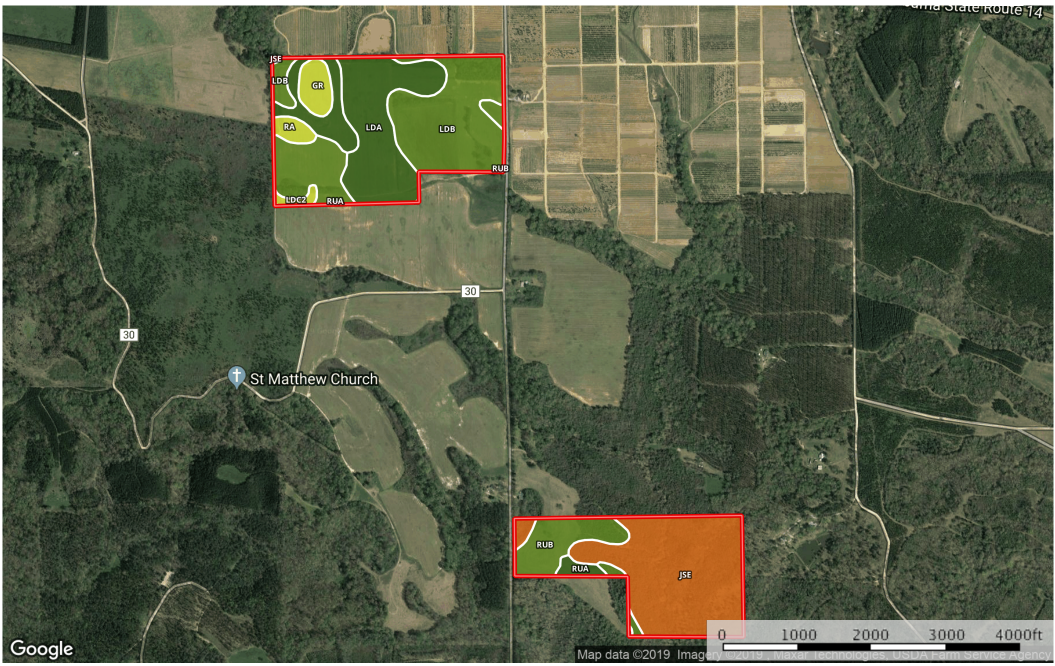
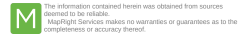
154 acres Autauga County Woodfill

Autauga County, Alabama, 154 AC +/-







| All Polygons 154.2 ac

SOIL CODE	SOIL DESCRIPTION	ACRES	%	CAP
JSE	Jones-Luverne association, hilly	46.2	30.0	7e
LdB	Lucedale fine sandy loam, 2 to 5 percent slopes	46.2	29.97	2e
RuB	Ruston fine sandy loam, 2 to 5 percent slopes	14.1	9.14	2e
LdA	Lucedale fine sandy loam, 0 to 2 percent slopes	28.5	18.45	1
Gr	Grady complex	4.6	2.99	4w
NfA	Norfolk loamy fine sand, 0 to 2 percent slopes	8.5	5.52	1
RuA	Ruston fine sandy loam, 0 to 2 percent slopes	2.2	1.4	1
Ra	Rains fine sandy loam	2.6	1.67	4w
LdC2	Lucedale fine sandy loam, 4 to 10 percent slopes, eroded	1.3	0.85	4e
TOTALS		154.2	100%	3.36

| Boundary 93.2 ac

SOIL CODE	SOIL DESCRIPTION	ACRES	%	CAP
JSE	Jones-Luverne association, hilly	0.1	0.12	7e
LdB	Lucedale fine sandy loam, 2 to 5 percent slopes	46.2	49.6	2e
RuB	Ruston fine sandy loam, 2 to 5 percent slopes	1.3	1.38	2e
LdA	Lucedale fine sandy loam, 0 to 2 percent slopes	28.5	30.54	1
Gr	Grady complex	4.6	4.95	4w
NfA	Norfolk loamy fine sand, 0 to 2 percent slopes	8.5	9.13	1
RuA	Ruston fine sandy loam, 0 to 2 percent slopes	0.1	0.1	1
Ra	Rains fine sandy loam	2.6	2.77	4w
LdC2	Lucedale fine sandy loam, 4 to 10 percent slopes, eroded	1.3	1.4	4e
TOTALS		93.2	100%	1.79

| Boundary 61.0 ac

SOIL CODE	SOIL DESCRIPTION	ACRES	%	CAP
JSE	Jones-Luverne association, hilly	46.1	75.63	7e
RuA	Ruston fine sandy loam, 0 to 2 percent slopes	2.1	3.39	1
RuB	Ruston fine sandy loam, 2 to 5 percent slopes	12.8	20.98	2e
TOTALS		61.0	100%	5.75

Capability Legend

Increased Limitations and Hazards

Decreased Adaptability and Freedom of Choice Users

Land, Capability Class(non-irrigated)									
(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
- $\left(s\right)$ soil limitations within the rooting zone $\left(w\right)$ excess of water