77 acre Milton branch

Alabama, AC +/-





| All Polygons 69.79 ac

SOIL CODE	SOIL DESCRIPTION	ACRES	%	СРІ	NCCPI	CAP
42	Mashulaville fine sandy loam		80.24	0	43	4w
49	Quitman fine sandy loam	8.37	11.99	0	67	2w
51	Savannah fine sandy loam, 0 to 2 percent slopes	3.57	5.11	0	49	2e
52	Savannah fine sandy loam, 2 to 5 percent slopes	1.21	1.73	0	54	2e
34	Lucedale fine sandy loam, 0 to 2 percent slopes	0.63	0.9	0	73	1
TOTALS		69.8(*)	100%	-	46.64	3.6

^(*) 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 63.76 ac

SOIL CODE	SOIL DESCRIPTION	ACRES	%	СРІ	NCCPI	CAP
42	Mashulaville fine sandy loam	54.98	86.23	0	43	4w
49	Quitman fine sandy loam	7.57	11.87	0	67	2w
52	Savannah fine sandy loam, 2 to 5 percent slopes	1.21	1.9	0	54	2e
TOTALS		69.8(*	100%	-	46.06	3.72

^(*) 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 6.03 ac

SOIL CODE	SOIL DESCRIPTION	ACRES	%	CPI	NCCPI	CAP
51	Savannah fine sandy loam, 0 to 2 percent slopes	3.57	59.11	0	49	2e
42	Mashulaville fine sandy loam	1.03	17.05	0	43	4w
49	Quitman fine sandy loam	0.8	13.25	0	67	2w
34	Lucedale fine sandy loam, 0 to 2 percent slopes	0.63	10.43	0	73	1
TOTALS		69.8(*	100%	-	52.78	2.24

^(*) 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
- $\left(s\right)$ soil limitations within the rooting zone $\left(w\right)$ excess of water