Tract Inventory Summary

Sampling Method: Point BAF / Plot Size: 10.0000 # Plots/points: 14 Total Acres: 46.0 # of Stands: 1

Tract/Cmp: Green Family Trust Location: Marion County - SC Date: 6-Mar-15



Template used: AFMSEINVENTORY Stand Density Volume & Stats Per Acre TOTAL DOLLARS **Total Tract** Quad Avg Avg Mean Basal THT MHT DBH Trees Area LCL Mean UCL Std Error % Error \$\$/Ton TOTAL \$\$ Trees Tons Species/Product Pine Pine Pulpwood 65.3 50.8 8.85 21.72 9.29 2.72 7.88 13.03 2.39 65.43 113.29 999 362.4 \$ 13.00 \$ 4,710.93 Pine Chip-N-Saw 72.6 37.9 10.12 10.45 24.28 13.57 2.72 18.19 3.58 74.01 128.15 1117 480.8 \$ 24.00 \$ 11,539.68 Pine Sawtimber 79.0 41.5 14.31 50.52 56.43 45.60 59.32 30.10 52.11 31.87 6.35 2324 2097.5 \$ 24.00 \$ 50,339.67 **Total Pine** 74.3 42.7 12.27 49.80 63.93 78.06 96.52 79.29 6.54 22.10 38.27 4440 2940.7 \$ 66,590.28 Hardwood Tons. Hardwood Pulpwood 25.9 25.4 10.26 3.73 2.14 -0.90 1.39 3.68 1.06 164.87 285.47 172 63.8 \$ 13.00 \$ 829.96 Hardwood Sawtimber 0.0 0.0 0.00 0.00 0.00 0.00 0.00 0.00 0 0.0 \$ Ś **Total Hardwood** 25.9 25.4 10.26 3.73 2.14 -0.90 1.39 285.47 3.68 1.06 164.87 172 63.8 829.96 Cypress Cypress Pulpwood 0.0 0.0 0.00 0.00 0.00 0.00 0.00 0.00 0 Cypress Sawtimber 0.0 0.0 0.00 0.00 0.00 0.00 0.00 0.00 0 0.0 **Total Cypress** 0.0 0.0 0.00 0.00 0.00 0.00 0.00 0.00 0 0.0 **Total Combined** 72.5 42.1 12.20 100.25 50.84 65.32 38.36 81.43 79.79 6.70 22.16 4612 3004.5 \$ 67,420.24

Topwood	Tons/Ac.	Total Tons 501.2	
Pine Topwood	10.90		
Hardwood Topwood	0.00	0.0	

-		-	-6			-		
Sta	15	u	еп	ш	ш	חכ	s:	

Mean weighted average value of parameter of interest (volume in this case)

LCL UCL Lower Confidence Limit at a given confidence level (i.e., 95%); lower range of the confidence interval around the mean

Upper Confidence Limit at a given confidence level (i.e., 95%); upper range of the confidence internal around the mean

Std Error

Standard error of the mean - spread of the sample estimates from the mean dependent upon sample size

% Error

Sampling (percent) error - expresses the variability of the sample estimates around the mean

CV%

Coefficient of variation - ratio of standard deviation (spread of the sample estimates) to the mean, usually expressed as a percentage

All information is assumed to be accurate and substantially correct but no assumptions of liability is intended. Neither the seller nor the agent or representatives warrant the completeness or accuracy of the information. Seller does not guarantee timber volumes, values, acreages (total, woodland/cropland, stand or otherwise), tree ages or the condition and/or function of any improvements, including but not limited to all buildings, machinery, appliances, wells, equipment, livestock and ponds. No representatives or warranties are expressed or implied as to the property, its condition, boundaries or logging feasibility. Prospective buyers should satisfy themselves as to the accuracy of this information.