

# TIMBERLAND SERVICES

Telephone: (229) 407-0208  
wes.shiver@gmail.com  
July 17, 2020

Attn: Cameron Morris  
(229) 881-7643  
Weeks Auction Group, Inc.  
2186 Sylvester Highway  
Moultrie, GA 31768

**RE: TIMBER INVENTORY REPORT FOR THE TOM JUDGE FARM LOCATED IN  
LAND LOT 205 OF THE 16<sup>TH</sup> LAND DISTRICT OF WORTH & LAND LOT 236 OF  
THE 16<sup>TH</sup> LAND DISTRICT OF TURNER COUNTY, GEORGIA**

Mrs. Chapman,

Enclosed are the results of the timber cruise that was requested for the +/- 211 timbered acres on the Tom Judge Farm located in Worth & Turner County, Georgia. The cruise was conducted during the month of July 2020.

The merchantable timber on the tract in Worth County labeled in this report as "Tract 4" has a total estimated current value of **\$392,875 or \$3,329/timbered acre**. The merchantable timber on the tract in Turner County labeled in this report as "Tract 2" has a total estimated current value of **\$81,361 or \$875/timbered acre**.

All acreages were estimated from aerial photography incorporated into a GIS mapping computer program.

Timber stumpage values coming from comparable sales in the area and published prices from Timber Mart-South were used in the valuation.

Total volume and value summaries for each timber stand are provided.

If you have any questions, please contact our office at your convenience.

Sincerely,



Wes Shiver  
Georgia Registered Forester #2809

## **General Assumptions and Limiting Conditions**

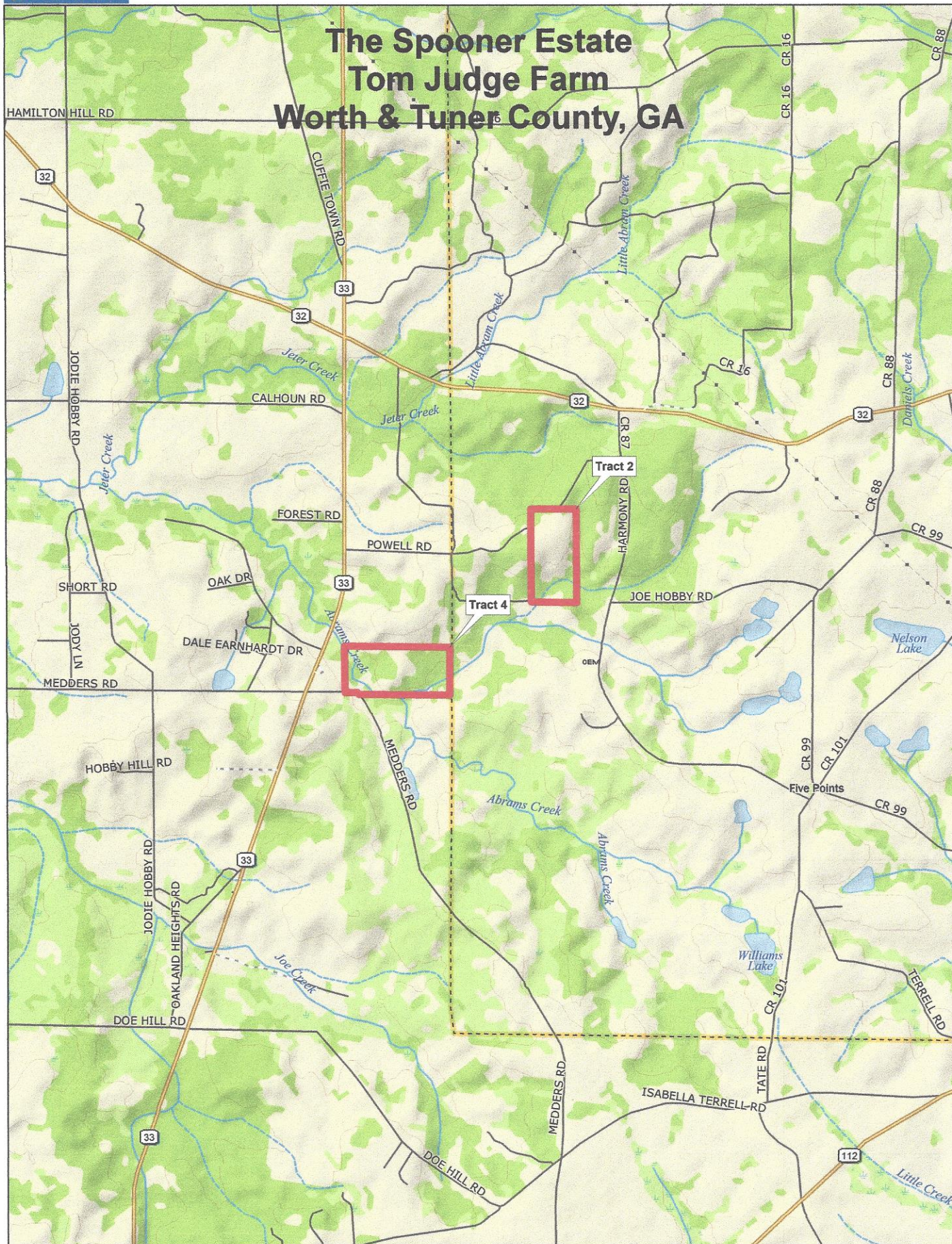
1. The timber appraiser assumes no responsibility for matters of a legal nature affecting the timber appraised or the title thereto, nor does the timber appraiser render any opinion as to the title, which is assumed to be good and marketable. The timber is appraised as though under responsible ownership.
2. Sketches in the report may show approximate dimensions and are included to assist the reader in visualizing the property. The timber appraiser has not made a survey of the property.
3. The timber appraiser is not required to give testimony or appear in court because of having made the appraisal with reference to the property in question.
4. Any distribution of the timber valuation in the report applies only under the existing program of utilization. The valuation of the timber as a pure asset should not be necessarily considered as the contributory value of the timber toward the value of the property in its entirety.
5. Information, estimates and opinions furnished to the timber appraiser, and contained in the report, were obtained from sources considered reliable and believed to be true and correct. However, the timber appraiser can assume no responsibility for the accuracy of such items furnished to the timber appraiser.
6. This report was prepared for the Client's use and the Client's sole discretion within the framework of the function stated in the report and its use for any other purpose is beyond the scope contemplated in the appraisal.
7. Where the timber appraisal conclusions are subject to satisfactory completion, repairs, or alterations, the appraisal report and value conclusion are contingent upon completion of the improvements in a workmanlike manner consistent with the plans, specification and/or scope contemplated in the appraisal.
8. Neither all nor any part of the contents of this report, especially any conclusions as to value, the identity of the appraiser or the firm with which he is connected, shall be disseminated to the public through advertising, public relations, news, sales, or other media without the prior written consent and approval of the author.
9. Acceptance of the report by the Clients constitutes acceptance of all assumptions and limiting conditions contained in the report.

## **Extraordinary Assumptions**

The estimates of timber volume for the subject area were determined from a timber inventory conducted by Timberland Services of Southwest GA LLC. A timber inventory is a small statistical sample of the area and is used to estimate the total volume of timber for the area. Timber volumes can vary by the timber product specifications used for an inventory. The timber product specifications used for this inventory are considered average for the area but can change or vary depending on utilization and particular specifications of different wood using mills. Timber volumes can also vary based on the utilization or grading skills of timber products by the harvesting (logging) operation. The estimate of timber volume for the subject should not be relied upon for the purpose other than for what it was designed for. Should the Clients or any third party use the timber volume estimates for any other proposes, they do so at their own risk,

and Timberland Services of Southwest GA assumes no responsibility for any injury to the client or any third party resulting from such use.

# The Spooner Estate Tom Judge Farm Worth & Tuner County, GA

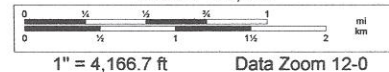


Data use subject to license.

© DeLorme. XMap® 7.

[www.delorme.com](http://www.delorme.com)

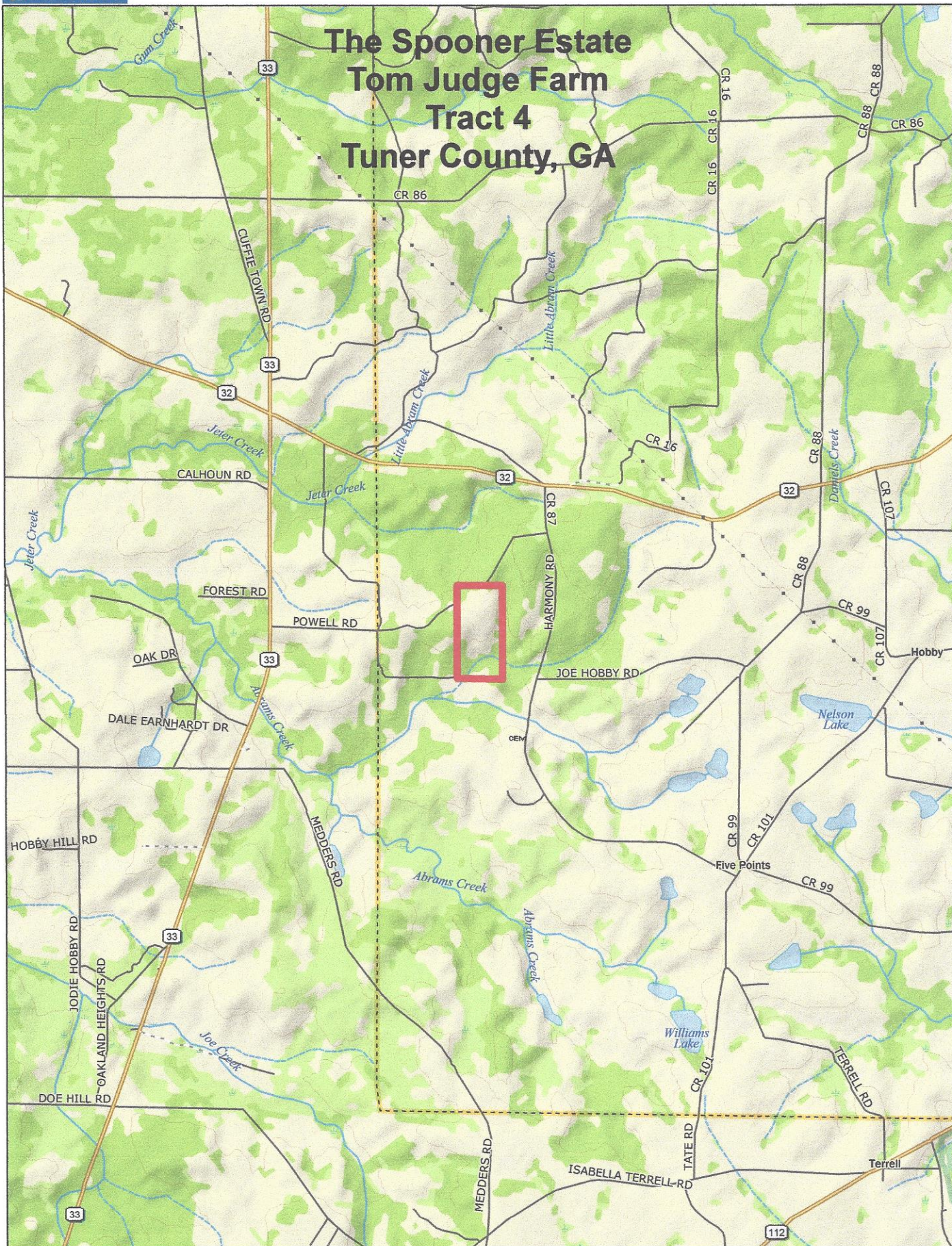
Scale 1 : 50,000



1" = 4,166.7 ft

Data Zoom 12-0

**The Spooner Estate  
Tom Judge Farm  
Tract 4  
Tuner County, GA**

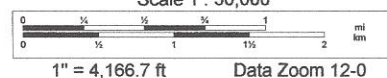


Data use subject to license.

© DeLorme. XMap® 7.

[www.delorme.com](http://www.delorme.com)

T  
★  
A



The Spooner Estate  
Tom Judge Farm  
Tract 4  
Tuner County, GA



**Stand Information & Legend**

- Planted Slash Pine +/- 41 ac.
- Planted Longleaf Pine +/- 38 ac.
- Hardwood Branch +/- 14 ac.
- Pond
- Tract Boundary

Data use subject to license.

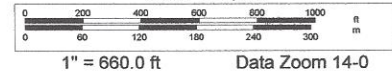
© DeLorme. XMap® 7.

[www.delorme.com](http://www.delorme.com)

TN

MN (5.4°W)

Scale 1 : 7,920



### Tract Value Summary by Class, Group and Product

Number of Stands:	3
# Plots/points:	45
Total Acres:	93
Sawlog Vol Units:	Scrib

Tract Name:	Spooner Tom Judge Tract 2
Location:	Turner County, GA
Report Date:	7/16/2020



### Pine ---> Pine Class

Product	Tract Total				Per Acre				Avg. Tree				Value			
	Trees	PW Tons	Saw Tons	MBF	BA	Trees	PW Tons	Saw Tons	BF	Tons/Tree	Bf/Tree	Avg DBH	\$/Ton	Stand Tot \$	Per Acre \$	
Pulpwood	28,920.7	6,935.5			102.2	311.0	74.6		0.2			7.8	\$10.00	Tons	\$69,394.58	\$746.18
Chip-n-Saw	570.0	13.5	196.9	20.1	2.7	6.1	0.1	2.1	216.2	0.3	35.3	9.0	\$20.00	Tons	\$3,938.12	\$42.35
Sawlog	56.0	24.8	96.1	17.9	1.2	0.6	0.3	1.0	192.8	1.7	320.1	19.0	\$30.00	Tons	\$2,881.88	\$30.99
Top_Pulpwood		38.2					0.4			0.1			\$6.00	Tons	\$229.49	\$2.47
Group Total	29,546.7	6,977.7	293.0	38.0	106.1	317.7	75.0	3.2	409.0	0.2	1.3	7.8	\$10.51	Tons	\$76,444.08	\$821.98

### Pine Class

Product	Tract Total				Per Acre				Avg. Tree				Value			
	Trees	PW Tons	Saw Tons	MBF	BA	Trees	PW Tons	Saw Tons	BF	Tons/Tree	Bf/Tree	Avg DBH	\$/Ton	Stand Tot \$	Per Acre \$	
Class Total	29,546.7	6,977.7	293.0	38.0	106.1	317.7	75.0	3.2	409.0	0.2	1.3	7.8	\$10.51	Tons	\$76,444.08	\$821.98

### Oak---> Hardwood Class

Product	Tract Total				Per Acre				Avg. Tree				Value			
	Trees	PW Tons	Saw Tons	MBF	BA	Trees	PW Tons	Saw Tons	BF	Tons/Tree	Bf/Tree	Avg DBH	\$/Ton	Stand Tot \$	Per Acre \$	
Sawlog	28.0	0.0	31.8	4.9	0.5	0.3	0.0	0.3	52.4	1.1	174.0	18.0	\$38.00	Tons	\$1,209.93	\$13.01
Group Total	28.0	0.0	31.8	4.9	0.5	0.3	0.0	0.3	52.4	1.1	174.0	18.0	\$38.00	Tons	\$1,209.93	\$13.01

### Misc. Hardwood ---> Hardwood Class

Product	Tract Total				Per Acre				Avg. Tree				Value			
	Trees	PW Tons	Saw Tons	MBF	BA	Trees	PW Tons	Saw Tons	BF	Tons/Tree	Bf/Tree	Avg DBH	\$/Ton	Stand Tot \$	Per Acre \$	
Pulpwood	1,092.0	466.1			7.1	11.7	5.0		0.4			10.5	\$6.00	Tons	\$2,796.32	\$30.07
Palletwood	28.0	0.0	10.2	1.4	0.2	0.3	0.0	0.1	15.4	0.4	51.2	11.0	\$0.08	Tons	\$0.79	\$0.01
Sawlog	28.0	0.0	30.3	5.1	0.4	0.3	0.0	0.3	55.0	1.1	182.5	16.0	\$30.00	Tons	\$909.76	\$9.78
Group Total	1,148.0	466.1	40.6	6.5	7.7	12.3	5.0	0.4	70.4	0.4	5.7	10.7	\$7.32	Tons	\$3,706.87	\$39.86

### Hardwood Class

Tract Total				Per Acre				Value				
Product	Trees	PW Tons	Saw Tons	BA	Trees	PW Tons	Saw Tons	BF	Tons/Tree	\$/Ton	Stand Tot \$	
				BA					Bf/Tree	Avg DBH	Per Acre \$	
Class Total	1,176.0	466.1	72.4	11.4	8.2	12.6	5.0	0.8	122.7	0.5	9.7	10.9

### All Species Groups

Tract Total				Per Acre				Value				
Product	Trees	PW Tons	Saw Tons	BA	Trees	PW Tons	Saw Tons	BF	Tons/Tree	\$/Ton	Stand Tot \$	
				BA					Bf/Tree	Avg DBH	Per Acre \$	
Grand Total	30,772.7	7,443.8	365.4	49.5	114.3	330.4	80.0	3.9	531.7	0.3	1.6	8.0

## Stand Value Summary by Class, Group and Product



Sampling Method:	Plot	Tract Name:	Spooner Tom Judge Tract 2		
BAF / Plot Size:	0.03	Stand ID:	Planted Slash Pine		
Stand Acres:	41.0	Location:	Turner County, GA		
Cruiser:	Timberland Services	Date Cruised:	7/6/2020		
Saw Volume Unit	Scrib				

### Pine ----> Pine Class

Stand Total					
	Per Acre		Avg. Tree		
Product	Trees	PW Tons	Saw Tons	BF	\$/Ton
Pulpwood	17,151.7	3,432.7	83.7		
Group Total	17,151.7	3,432.7	0.0	0.0	

Stand Total					
	Per Acre		Avg. Tree		
Product	Trees	PW Tons	Saw Tons	BF	\$/Ton
Pulpwood	120.7	418.3	83.7		
Group Total	120.7	418.3	83.7	0.0	

### All Species Groups

Stand Total					
	Per Acre		Avg. Tree		
Product	Trees	PW Tons	Saw Tons	BF	\$/Ton
Grand Total	17,151.7	3,432.7	83.7	0.0	
				0.0	7.3

Stand Total					
	Per Acre		Avg. Tree		
Product	Trees	PW Tons	Saw Tons	BF	\$/Ton
Pulpwood	120.7	418.3	83.7		
Group Total	120.7	418.3	83.7	0.0	
				0.0	7.3

### Stand Summary by Class, Group, Product and Dbh

Sampling Method:	Plot	Tract Name:	Spooner Tom Judge Tract 2
BAF / Plot Size:	0.03	Stand ID:	Planted Slash Pine
Stand Acres:	41.0	Location:	Turner County, GA
Cruiser:	Timberland Services	Date Cruised:	7/6/2020
		Sawlog Vol Units:	Scrib



### Pine --> Pine Class

Stand Total				Per Acre				Avg. Tree				Avg. Heights						
Submerch	DBH	Trees	PW Tons	Ba	Trees	PW Tons	Saw Tons	Ba	Trees	PW Tons	Saw Tons	Ba	Tons/Tree	BF/Tree	Hs	Hp	Hm	
Repro/Submerch Total	4	34.2		0.07	0.8			0.07	0.8								35.0	
Pulpwood	5	1,298.3	89.5	MBF	BA	Trees	PW Tons	Saw Tons	BA	Trees	PW Tons	Saw Tons	BA	Tons/Tree	BF/Tree	Hs	Hp	Hm
	6	3,006.7	346.9		4.32	31.7	2.18		4.32	31.7	2.18		0.069		22.4	22.4		
	7	6,150.0	1,120.0		14.40	73.3	8.46		14.40	73.3	8.46		0.115		27.8	27.8		
	8	4,920.0	1,243.6		40.09	150.0	27.32		40.09	150.0	27.32		0.182		34.4	34.4		
	9	1,503.3	506.1		41.89	120.0	30.33		41.89	120.0	30.33		0.253		37.4	37.4		
	10	205.0	90.1		16.20	36.7	12.34		16.20	36.7	12.34		0.337		40.2	40.2		
	11	68.3	36.5		2.73	5.0	2.20		2.73	5.0	2.20		0.439		43.5	43.5		
Pulpwood Total		17,151.7	3,432.7		1.10	1.7	0.89		1.10	1.7	0.89		0.534		43.5	43.5		
Merch Group Total	DBH	Trees	PW Tons	MBF	BA	Trees	PW Tons	Saw Tons	BA	Trees	PW Tons	Saw Tons	BA	Tons/Tree	BF/Tree	Hs	Hp	Hm
[Merch Grand Total]	17,151.7	3,432.7	0.0	0.0	120.72	418.3	83.72	0.00	120.72	418.3	83.72	0.00	0.200	0.000	0.0	33.9	33.9	

### All Species Groups

Stand Total				Per Acre				Avg. Tree				Avg. Heights					
Merch Grand Total	DBH	Trees	PW Tons	Ba	Trees	PW Tons	Saw Tons	Ba	Trees	PW Tons	Saw Tons	Ba	Tons/Tree	BF/Tree	Hs	Hp	Hm
[Merch Grand Total]	17,151.7	3,432.7	0.0	0.0	120.72	418.3	83.72	0.00	120.72	418.3	83.72	0.00	0.200	0.000	0.0	33.9	33.9

### Stand Value Summary by Class, Group and Product



Sampling Method:	Plot	Tract Name:	Spooner Tom Judge Tract 2		
BAF / Plot Size:	0.03	Stand ID:	Planted Longleaf Pine		
Stand Acres:	38.0	Location:	Turner County, GA		
Cruiser:	Timberland Services	Date Cruised:	7/6/2020		
		Saw Volume Unit	Scrib		

#### Pine ---> Pine Class

Product	Stand Total				Avg. Tree	Value		
	Trees	PW Tons	Saw Tons	MBF		\$/Ton	Stand Tot \$	Per Acre \$
Pulpwood	11,683.0	3,498.0	92.1	119.5	307.5	8.4	\$34,979.83	\$920.52
Chip-n-saw	570.0	13.5	196.9	20.1	6.6	15.0	\$20.00	\$103.63
Top_Pulpwood						0.4	\$80.71	\$2.12
Group Total	12,255.0	3,511.4	196.9	20.1	126.1	322.5	529.2	\$1,026.28

#### All Species Groups

Product	Stand Total				Avg. Tree	Value		
	Trees	PW Tons	Saw Tons	MBF		\$/Ton	Stand Tot \$	Per Acre \$
Grand Total	12,255.0	3,511.4	196.9	20.1	126.1	322.5	529.2	\$1,026.28

Stand Summary by Class, Group, Product and Dbh

Sampling Method: Plot  
 BAF / Plot Size: 0.03  
 Stand Acres: 38.0  
 Cruiser: Timberland Services

Tract Name:	Spooner Tom Judge Tract 2
Stand ID:	Planted Longleaf Pine
Location:	Turner County, GA
Date Cruised:	7/6/2020
Sawlog Vol Units:	Scrib



Pine ---> Pine Class

Stand Total	Per Acre	Avg. Tree	Avg. Heights
-------------	----------	-----------	--------------

All Species Groups

Stand Total						Per Acre						Avg. Tree			Avg. Heights						
DBH			Trees		PWTons	Saw Tons		MBF	BA			Trees		PWTons		Saw' Tons		BF	Hs		
			12.255.0		3,511.4	196.9		20.1	126.13			322.5		97.41		5.18		529.22	41.8		
<b>March Grand Total</b>																			40.5		
																			40.5		
																			40.5		
																			40.5		
																			40.5		
																			40.5		
																			40.5		
																			40.5		
																			40.5		
																			40.5		
																			40.5		
																			40.5		
																			40.5		
																			40.5		
																			40.5		
																			40.5		
																			40.5		
																			40.5		
																			40.5		
																			40.5		
																			40.5		
																			40.5		
																			40.5		
																			40.5		
																			40.5		
																			40.5		
																			40.5		
																			40.5		
																			40.5		
																			40.5		
																			40.5		
																			40.5		
																			40.5		
																			40.5		
																			40.5		
																			40.5		
																			40.5		
																			40.5		
																			40.5		
																			40.5		
																			40.5		
																			40.5		
																			40.5		
																			40.5		
																			40.5		
																			40.5		
																			40.5		
																			40.5		
																			40.5		
																			40.5		

## Stand Value Summary by Class, Group and Product

Sampling Method:	Plot	Tract Name:	Spooner Tom Judge Tract 2
BAF / Plot Size:	0.1	Stand ID:	Hardwood Branch
Stand Acres:	14.0	Location:	Turner County, GA
Cruiser:	Timberland Services	Date Cruised:	7/6/2020



### Pine ---> Pine Class

Product	Stand Total				Per Acre				Avg. Tree				Value			
	Trees	PW Tons	Saw Tons	MBF	BA	Trees	PW Tons	Saw Tons	BF	Tons/Tree	Bf/Tree	Avg DBH	\$/Ton	Stand Tot \$	Per Acre \$	
Pulpwood	84.0	8.8	0.6	1.1	6.0	7.9	4.0	1.8	6.9	0.1	1.7	5.7	\$10.00	Tons	\$87.71	\$6.27
Sawlog	56.0	24.8	96.1	17.9	4.0	1.8	1.8	1.8	1,280.5	0.4	320.1	19.0	\$30.00	Tons	\$2,881.88	\$205.85
Top_Pulpwood				24.8									\$6.00	Tons	\$148.78	\$10.63
Group Total	140.0	33.6	96.1	17.9	9.0	10.0	2.4	6.9	1,280.5	0.9	128.1	12.8	\$24.06	Tons	\$3,118.37	\$222.74

### Pine Class

Product	Stand Total				Per Acre				Avg. Tree				Value			
	Trees	PW Tons	Saw Tons	MBF	BA	Trees	PW Tons	Saw Tons	BF	Tons/Tree	Bf/Tree	Avg DBH	\$/Ton	Stand Tot \$	Per Acre \$	
Class Total	140.0	33.6	96.1	17.9	9.0	10.0	2.4	6.9	1,280.5	0.9	128.1	12.8	\$24.06	Tons	\$3,118.37	\$222.74
Sawlog																
Group Total																

### Oak ---> Hardwood Class

Product	Stand Total				Per Acre				Avg. Tree				Value			
	Trees	PW Tons	Saw Tons	MBF	BA	Trees	PW Tons	Saw Tons	BF	Tons/Tree	Bf/Tree	Avg DBH	\$/Ton	Stand Tot \$	Per Acre \$	
Pulpwood	28.0	0.0	31.8	4.9	3.5	2.0	0.0	2.3	347.9	1.1	174.0	18.0	\$38.00	Tons	\$1,209.93	\$86.42
Sawlog	28.0	0.0	31.8	4.9	3.5	2.0	0.0	2.3	347.9	1.1	174.0	18.0	\$38.00	Tons	\$1,209.93	\$86.42
Group Total	28.0	0.0	31.8	4.9												

### Misc. Hardwood ---> Hardwood Class

Product	Stand Total				Per Acre				Avg. Tree				Value			
	Trees	PW Tons	Saw Tons	MBF	BA	Trees	PW Tons	Saw Tons	BF	Tons/Tree	Bf/Tree	Avg DBH	\$/Ton	Stand Tot \$	Per Acre \$	
Pulpwood	1,092.0	466.1	78.0	33.3	46.9	1.3	2.0	0.0	0.7	0.4	51.2	10.5	\$6.00	Tons	\$2,796.32	\$199.74
Palletwood	28.0	0.0	10.2	1.4	2.8	2.0	0.0	2.2	365.0	1.1	182.5	16.0	\$0.08	Tons	\$0.79	\$0.06
Sawlog	28.0	0.0	30.3	5.1	51.0	82.0	33.3	2.9	467.4	0.4	5.7	10.7	\$30.00	Tons	\$909.76	\$64.98
Group Total	1,148.0	466.1	40.6	6.5									\$7.32	Tons	\$3,706.87	\$264.78

## Hardwood Class

Stand Total				Per Acre				Value							
Product	Trees	PW Tons	Saw Tons	BA	Trees	PW Tons	Saw Tons	BF	Tons/Tree	Bf/Tree	Avg DBH	\$/Ton	Stand Tot \$	Per Acre \$	
Class Total	1,176.0	466.1	72.4	54.5	84.0	33.3	5.2	815.3	0.5	9.7	10.9	\$913	Tons	\$4,916.80	\$551.20
Grand Total	1,316.0	495.6	168.5	63.5	94.0	35.7	12.0	2,095.8	0.5	22.3	11.1	\$12,03	Tons	\$8,035.17	\$573.94

## All Species Groups ---> All Secondary groups

Stand Total				Per Acre				Value							
Product	Trees	PW Tons	Saw Tons	BA	Trees	PW Tons	Saw Tons	BF	Tons/Tree	Bf/Tree	Avg DBH	\$/Ton	Stand Tot \$	Per Acre \$	
Grand Total	1,316.0	495.6	168.5	63.5	94.0	35.7	12.0	2,095.8	0.5	22.3	11.1	\$12,03	Tons	\$8,035.17	\$573.94

### Stand Summary by Class, Group, Product and Dbh

Sampling Method:	Plot	Tract Name:	Spooner Tom Judge Tract 2		
BAF / Plot Size:	0.1	Stand ID:	Hardwood Branch		
Stand Acres:	14.0	Location:	Turner County, GA		
Cruiser:	Timberland Services	Date Cruised:	7/6/2020		
Sawlog Vol Units:	Scrib				



### Pine --> Pine Class

Stand Total					
Per Acre					
DBH	Trees	PW Tons	Saw Tons	MBF	
5	56.0	3.8		0.55	4.0
7	28.0	4.9		0.53	2.0
Pulpwood Total	84.0	8.8		1.08	6.0
					0.63

Stand Total					
Per Acre					
DBH	Trees	PW Tons	Saw Tons	MBF	
14	28.0	6.0	23.3	3.8	2.14
23	28.0	18.8	72.7	14.2	5.77
Sawlog Total	56.0	24.8	96.1	17.9	7.91
					4.0
					1.77

Stand Total					
Per Acre					
DBH	Trees	PW Tons	Saw Tons	MBF	
8.99	10.0	2.40	6.86	1280.53	8.99
Merc Group Total	140.0	33.6	96.1	17.9	
					96.1
					17.9

Stand Total					
Per Acre					
DBH	Trees	PW Tons	Saw Tons	MBF	
8.99	10.0	2.40	6.86	1280.53	8.99
Merc Class Total	140.0	33.6	96.1	17.9	
					96.1
					17.9

Stand Total					
Per Acre					
DBH	Trees	PW Tons	Saw Tons	MBF	
18	28.0	0.0	31.8	4.9	3.53
Sawlog Total	28.0	0.0	31.8	4.9	3.53
					2.0
					0.0

Stand Total					
Per Acre					
DBH	Trees	PW Tons	Saw Tons	MBF	
18	28.0	0.0	31.8	4.9	3.53
Sawlog Total	28.0	0.0	31.8	4.9	3.53
					2.0
					0.0

Stand Total					
Per Acre					
DBH	Trees	PW Tons	Saw Tons	MBF	
18	28.0	0.0	31.8	4.9	3.53
Sawlog Total	28.0	0.0	31.8	4.9	3.53
					2.0
					0.0

### Misc. Hardwood --> Hardwood Class

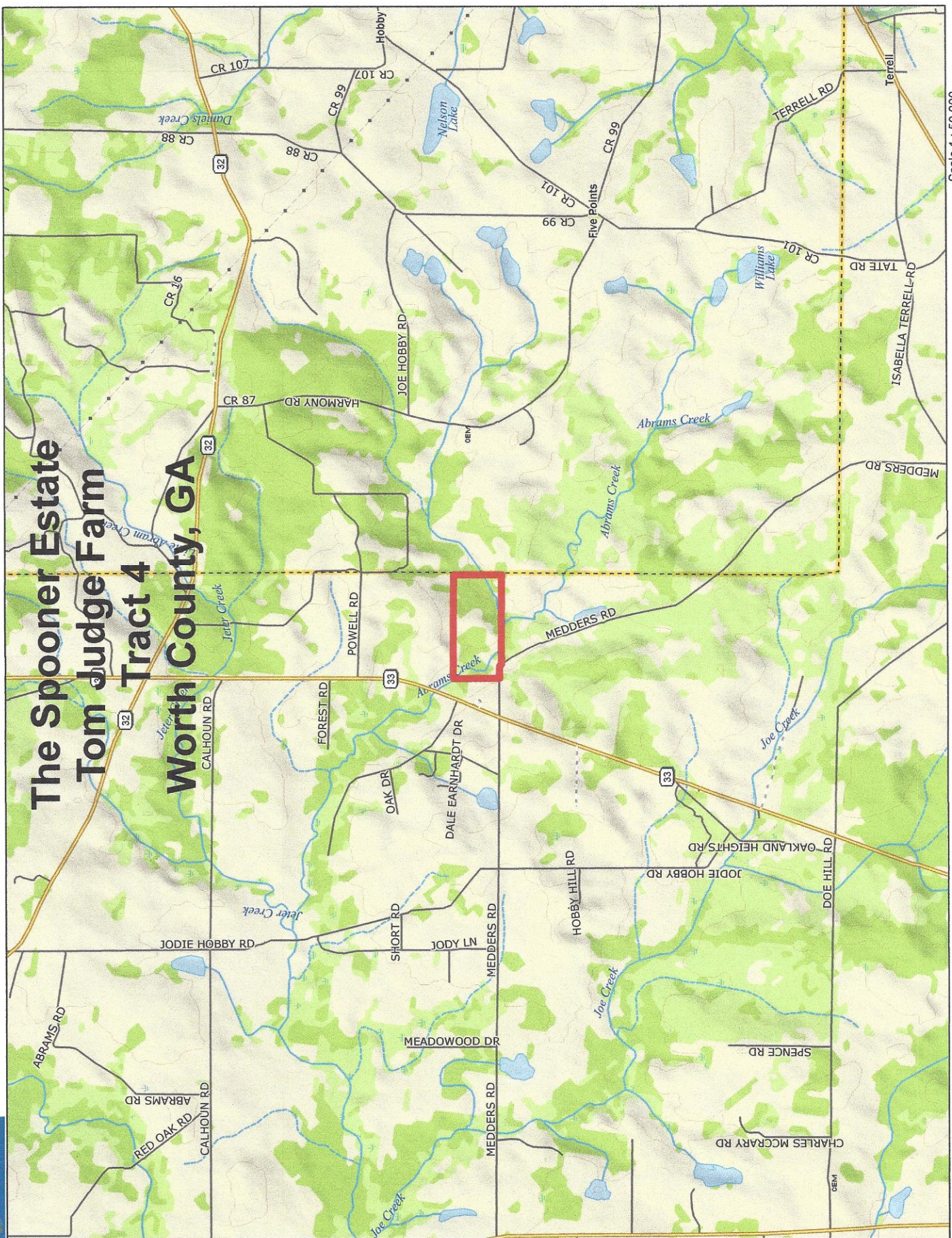
Stand Total					Per Acre					Avg. Tree					Avg. Heights				
DBH	Trees	PW Tons	Saw Tons	MBF	BA	Trees	PW Tons	Saw Tons	BF	Tons/Tree	BF/Tree	Hs	Hp	Hm					
Pulpwood	7	280.0	44.2		5.35	20.0	3.16			0.158		26.9							
	8	168.0	39.2		4.19	12.0	2.80			0.233		32.2							
	9	112.0	39.1		3.53	8.0	2.80			0.349		40.8							
	10	196.0	69.0		7.64	14.0	4.93			0.352		30.8							
	11	84.0	40.5		3.96	6.0	2.89			0.482		35.8							
	13	112.0	84.5		7.37	8.0	6.04			0.755		42.0							
	14	28.0	12.3		2.14	2.0	0.88			0.438		16.5							
	15	28.0	28.1		2.45	2.0	2.01			1.003		41.5							
	17	28.0	40.4		3.15	2.0	2.89			1.444		48.5							
	18	56.0	68.8		7.07	4.0	4.91			1.228		33.5							
<b>Pulpwood Total</b>		<b>1,092.0</b>	<b>466.1</b>		<b>46.85</b>	<b>78.0</b>	<b>33.29</b>			<b>0.427</b>		<b>33.1</b>	<b>33.1</b>						

Stand Total					Per Acre					Avg. Tree					Avg. Heights				
DBH	Trees	PW Tons	Saw Tons	MBF	BA	Trees	PW Tons	Saw Tons	BF	Tons/Tree	BF/Tree	Hs	Hp	Hm					
Palletwood	11	28.0	0.0	10.2	1.4	1.32	2.0	0.00	0.73	102.32	0.366	24.5							
	<b>Palletwood Total</b>	<b>28.0</b>	<b>0.0</b>	<b>10.2</b>	<b>1.4</b>	<b>1.32</b>	<b>2.0</b>	<b>0.00</b>	<b>0.73</b>	<b>102.32</b>	<b>0.366</b>	<b>24.5</b>	<b>24.5</b>	<b>24.5</b>					
Sawlog	16	28.0	0.0	30.3	5.1	2.79	2.0	0.00	2.17	365.04	1.083	182.520							
	<b>Sawlog Total</b>	<b>28.0</b>	<b>0.0</b>	<b>30.3</b>	<b>5.1</b>	<b>2.79</b>	<b>2.0</b>	<b>0.00</b>	<b>2.17</b>	<b>365.04</b>	<b>1.083</b>	<b>182.520</b>	<b>38.5</b>	<b>38.5</b>	<b>38.5</b>				
Merch Group Total	DBH	Trees	PW Tons	Saw Tons	MBF	BA	Trees	PW Tons	Saw Tons	BF	Tons/Tree	BF/Tree	Hs	Hp	Hm				
	<b>Merch Group Total</b>	<b>1,148.0</b>	<b>466.1</b>	<b>40.6</b>	<b>6.5</b>	<b>50.96</b>	<b>82.0</b>	<b>33.29</b>	<b>2.90</b>	<b>467.36</b>	<b>0.441</b>	<b>5.700</b>	<b>31.5</b>	<b>33.0</b>	<b>33.0</b>				

Stand Total					Per Acre					Avg. Tree					Avg. Heights				
DBH	Trees	PW Tons	Saw Tons	MBF	BA	Trees	PW Tons	Saw Tons	BF	Tons/Tree	BF/Tree	Hs	Hp	Hm					
Merch Class Total	DBH	Trees	PW Tons	Saw Tons	MBF	BA	Trees	PW Tons	Saw Tons	BF	Tons/Tree	BF/Tree	Hs	Hp	Hm				
	<b>Merch Class Total</b>	<b>1,176.0</b>	<b>466.1</b>	<b>72.4</b>	<b>11.4</b>	<b>54.50</b>	<b>84.0</b>	<b>33.29</b>	<b>5.17</b>	<b>815.29</b>	<b>0.458</b>	<b>9.706</b>	<b>29.2</b>	<b>32.8</b>	<b>32.8</b>				
Merch Grand Total	DBH	Trees	PW Tons	Saw Tons	MBF	BA	Trees	PW Tons	Saw Tons	BF	Tons/Tree	BF/Tree	Hs	Hp	Hm				
	<b>Merch Grand Total</b>	<b>1,316.0</b>	<b>499.6</b>	<b>168.5</b>	<b>29.3</b>	<b>63.49</b>	<b>94.0</b>	<b>35.69</b>	<b>12.03</b>	<b>2095.81</b>	<b>0.508</b>	<b>22.296</b>	<b>35.3</b>	<b>34.4</b>	<b>34.4</b>				

### Hardwood Class

Stand Total					Per Acre					Avg. Tree					Avg. Heights				
DBH	Trees	PW Tons	Saw Tons	MBF	BA	Trees	PW Tons	Saw Tons	BF	Tons/Tree	BF/Tree	Hs	Hp	Hm					
All Species Groups	DBH	Trees	PW Tons	Saw Tons	MBF	BA	Trees	PW Tons	Saw Tons	BF	Tons/Tree	BF/Tree	Hs	Hp	Hm				
	<b>All Species Groups</b>	<b>1,316.0</b>	<b>499.6</b>	<b>168.5</b>	<b>29.3</b>	<b>63.49</b>	<b>94.0</b>	<b>35.69</b>	<b>12.03</b>	<b>2095.81</b>	<b>0.508</b>	<b>22.296</b>	<b>35.3</b>	<b>34.4</b>	<b>34.4</b>				



Data use subject to license.

© Delorme. XMap® 7.

[www.delorme.com](http://www.delorme.com)

Scale 1 : 50,000  
1" = 4,166.7 ft  
Data Zoom 12-0

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 mi km

The Spooner Estate  
Tom Judge Farm  
Tract 4  
Worth County, GA

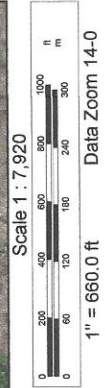


Stand Information & Legend

 Natural Pine & Hdwd +/- 107 ac.

 Planted Longleaf Pine +/- 11 ac.

 Tract Boundary



### Tract Value Summary by Class, Group and Product

Number of Stands:	2
# Plots/points:	58
Total Acres:	118
Sawlog Vol Units:	Scrib



### Pine ---> Pine Class

Tract Total				
Product	Trees	PW Tons	Saw Tons	MBF
Pulpwood	4,111.3	1,494.7		
Chip-n-Saw	1,131.0	504.9	63.5	
Poles	980.8	101.4	1,130.2	
Sawlog	5,907.3	1,244.0	8,479.5	1,452.6
Top_Pulpwood		1,451.2		
Group Total	12,130.4	2,945.9	10,114.7	1,694.4

Per Acre				
BA	Trees	PW Tons	Saw Tons	BF
15.1	34.8	12.7		
5.7	9.6	0.9	4.3	538.6
9.8	8.3	0.9	9.6	1,510.0
75.9	50.1	10.5	71.9	12,310.5
106.5	102.8	25.0	85.7	14,359.1

Avg. Tree				
BA/Ton	Bf/Ton	Avg DBH	Value	
0.4		8.9	\$10.00	Tons
0.4	56.2	10.5	\$20.00	Tons
1.2	181.7	14.7	\$60.00	Tons
1.4	245.9	16.7	\$32.00	Tons
0.2			\$6.00	Tons
1.1	139.7	13.8	\$28.55	Tons

### Pine Class

Tract Total				
Product	Trees	PW Tons	Saw Tons	MBF
Class Total	12,130.4	2,945.9	10,114.7	1,694.4
Group Total				

Per Acre				
BA	Trees	PW Tons	Saw Tons	BF
3.6	2.3	0.0	2.5	367.4
3.6	2.3	0.0	2.5	367.4
1.1				

Avg. Tree				
BA/Ton	Bf/Ton	Avg DBH	Value	
0.4		9.5	\$5.00	Tons
0.5	74.4	11.8	\$12.00	Tons
0.6	97.5	13.6	\$30.00	Tons
0.4	5.3	9.8	\$6.70	Tons

### Oak ---> Hardwood Class

Tract Total				
Product	Trees	PW Tons	Saw Tons	MBF
Sawlog	267.5	0.0	293.8	43.4
Group Total	267.5	0.0	293.8	43.4

Per Acre				
BA	Trees	PW Tons	Saw Tons	BF
13.0	26.3	9.4		
0.6	0.8	0.0	0.4	56.2
1.0	0.9	0.0	0.6	92.1
14.6	28.0	9.4	1.0	148.3

Avg. Tree				
BA/Ton	Bf/Ton	Avg DBH	Value	
0.4		9.5	\$5.00	Tons
0.5	74.4	11.8	\$12.00	Tons
0.6	97.5	13.6	\$30.00	Tons
0.4	5.3	9.8	\$6.70	Tons

### Misc. Hardwood ---> Hardwood Class

Tract Total				
Product	Trees	PW Tons	Saw Tons	MBF
Pulpwood	3,098.5	1,109.2		
Palletwood	89.2	0.0	47.7	6.6
Sawlog	111.5	0.0	69.8	10.9
Group Total	3,299.2	1,109.2	117.5	17.5

Per Acre				
BA	Trees	PW Tons	Saw Tons	BF
13.0	26.3	9.4		
0.6	0.8	0.0	0.4	56.2
1.0	0.9	0.0	0.6	92.1
14.6	28.0	9.4	1.0	148.3

Avg. Tree				
BA/Ton	Bf/Ton	Avg DBH	Value	
0.4		9.5	\$5.00	Tons
0.5	74.4	11.8	\$12.00	Tons
0.6	97.5	13.6	\$30.00	Tons
0.4	5.3	9.8	\$6.70	Tons

## Hardwood Class

Tract Total				Per Acre				Value			
Product	Trees	PW Tons	Saw Tons	BA	Trees	PW Tons	Saw Tons	BF	Tons/Tree	Bf/Tree	Avg DBH
Class Total	3,566.7	1,109.2	411.3	18.2	30.2	9.4	3.5	515.7	0.4	17.1	10.5
									\$13.13	Tons	\$19,963.61

Tract Total				Per Acre				Value			
Product	Trees	PW Tons	Saw Tons	BA	Trees	PW Tons	Saw Tons	BF	Tons/Tree	Bf/Tree	Avg DBH
Class Total	3,566.7	1,109.2	411.3	18.2	30.2	9.4	3.5	515.7	0.4	17.1	10.5
									\$13.13	Tons	\$19,963.61

## All Species Groups

Tract Total				Per Acre				Value			
Product	Trees	PW Tons	Saw Tons	BA	Trees	PW Tons	Saw Tons	BF	Tons/Tree	Bf/Tree	Avg DBH
Grand Total	15,697.1	4,055.1	10,526.0	1,755.2	124.6	133.0	34.4	89.2	14,874.8	0.9	111.8
									\$26.94	Tons	\$392,875.23

Tract Total				Per Acre				Value			
Product	Trees	PW Tons	Saw Tons	BA	Trees	PW Tons	Saw Tons	BF	Tons/Tree	Bf/Tree	Avg DBH
Grand Total	15,697.1	4,055.1	10,526.0	1,755.2	124.6	133.0	34.4	89.2	14,874.8	0.9	111.8
									\$26.94	Tons	\$392,875.23

### Stand Value Summary by Class, Group and Product

Sampling Method:	Plot	Tract Name:	Spooner Tom Judge Tract 4		
BAF / Plot Size:	0.1	Stand ID:	Natural Pine & Hardwood		
Stand Acres:	107.0	Location:	Worth County, GA		
Cruiser:	Timberland Services	Date Cruised:	7/16/2020		
		Saw Volume Unit	Scrib		



### Pine ---> Pine Class

Product	Stand Total				Per Acre				Avg. Tree				Value			
	Trees	PW Tons	Saw Tons	MBF	BA	Trees	PW Tons	Saw Tons	BF	Tons/Tree	Bf/Tree	Avg DBH	\$/Ton	Stand Tot \$	Per Acre \$	
Pulpwood	1,471.3	532.7			5.8	13.8	5.0			0.4		8.8	\$10.00	Tons	\$5,326.53	\$49.78
Chip-n-Saw	691.0	50.8	331.5		3.9	6.5	0.5	3.1	385.2	0.5	59.7	10.5	\$20.00	Tons	\$6,630.16	\$61.96
Poles	980.8	101.4	1,130.2		10.8	9.2	0.9	10.6	1,665.3	1.2	181.7	14.7	\$60.00	Tons	\$67,814.94	\$633.78
Sawlog	5,907.3	1,244.0	8,479.5		83.7	55.2	11.6	79.2	13,576.1	1.4	245.9	16.7	\$32.00	Tons	\$271,343.35	\$2,335.92
Top_Pulpwood		1,396.3					33.0			0.2			\$6.00	Tons	\$8,377.51	\$78.29
Group Total	9,050.4	1,928.9	9,941.2	1,672.0	104.2	84.6	18.0	92.9	15,626.6	1.3	184.7	15.0	\$30.29	Tons	\$339,492.50	\$3,359.74

### Pine Class

Product	Stand Total				Per Acre				Avg. Tree				Value			
	Trees	PW Tons	Saw Tons	MBF	BA	Trees	PW Tons	Saw Tons	BF	Tons/Tree	Bf/Tree	Avg DBH	\$/Ton	Stand Tot \$	Per Acre \$	
Class Total	9,050.4	1,928.9	9,941.2	1,672.0	104.2	84.6	18.0	92.9	15,626.6	1.3	184.7	15.0	\$30.29	Tons	\$339,492.50	\$3,359.74

### Oak ---> Hardwood Class

Product	Stand Total				Per Acre				Avg. Tree				Value			
	Trees	PW Tons	Saw Tons	MBF	BA	Trees	PW Tons	Saw Tons	BF	Tons/Tree	Bf/Tree	Avg DBH	\$/Ton	Stand Tot \$	Per Acre \$	
Sawlog	267.5	0.0	293.8	43.4	4.0	2.5	0.0	2.7	405.2	1.1	162.1	17.1	\$40.00	Tons	\$11,750.52	\$109.82
Group Total	267.5	0.0	293.8	43.4	4.0	2.5	0.0	2.7	405.2	1.1	162.1	17.1	\$40.00	Tons	\$11,750.52	\$109.82

### Misc. Hardwood ---> Hardwood Class

Product	Stand Total				Per Acre				Avg. Tree				Value			
	Trees	PW Tons	Saw Tons	MBF	BA	Trees	PW Tons	Saw Tons	BF	Tons/Tree	Bf/Tree	Avg DBH	\$/Ton	Stand Tot \$	Per Acre \$	
Pulpwood	3,098.5	1,109.2			14.4	29.0	10.4			0.4		9.5	\$5.00	Tons	\$5,546.04	\$51.83
Palletwood	89.2	0.0	47.7	6.6	0.6	0.8	0.0	0.4	62.0	0.5	74.4	11.8	\$12.00	Tons	\$572.35	\$5.35
Sawlog	111.5	0.0	69.8	10.9	1.1	1.0	0.0	0.7	101.5	0.6	97.5	13.6	\$30.00	Tons	\$2,094.70	\$19.58
Group Total	3,299.2	1,109.2	117.5	17.5	16.0	30.8	10.4	1.1	163.6	0.4	5.3	9.8	\$6.70	Tons	\$8,213.09	\$76.76

## Hardwood Class

Stand Total				Per Acre				Avg. Tree				Value				
Product	Trees	PW Tons	Saw Tons	BA	Trees	PW Tons	Saw Tons	BF	Tons/Tree	Bf/Tree	Avg DBH	\$/Ton	Stand Tot \$	Per Acre \$		
Class Total	3,556.7	1,109.2	411.3	60.9	20.0	33.3	10.4	3.8	568.7	0.4	17.1	10.5	\$13.13	Tons	\$19,963.61	\$186.58
Grand Total	12,617.1	3,038.1	10,352.5	1,732.9	124.3	117.9	28.4	96.8	16,195.3	1.1	137.3	13.9	\$28.34	Tons	\$379,456.11	\$3,546.32

## All Species Groups

Stand Total				Per Acre				Avg. Tree				Value				
Product	Trees	PW Tons	Saw Tons	BA	Trees	PW Tons	Saw Tons	BF	Tons/Tree	Bf/Tree	Avg DBH	\$/Ton	Stand Tot \$	Per Acre \$		
Class Total	3,556.7	1,109.2	411.3	60.9	20.0	33.3	10.4	3.8	568.7	0.4	17.1	10.5	\$13.13	Tons	\$19,963.61	\$186.58
Grand Total	12,617.1	3,038.1	10,352.5	1,732.9	124.3	117.9	28.4	96.8	16,195.3	1.1	137.3	13.9	\$28.34	Tons	\$379,456.11	\$3,546.32

### Stand Summary by Class, Group, Product and Dbh

Sampling Method:  Plot 0.1  
 BAF / Plot Size:  Stand Acres: 107.0  
 Cruiser:  Timberland Services

Tract Name:  Spooener Tom Judge Tract 4  
 Stand ID:  Natural Pine & Hardwood  
 Location:  Worth County, GA  
 Date Cruised:  7/16/2020  
 Sawlog Vol Units:  Scrib



### Pine ---> Pine Class

Stand Total			Per Acre			Avg Tree			Avg Heights		
DBH	Trees	PW Tons	Saw Tons	MBF	BA	Trees	PW Tons	Saw Tons	BF	Tons/Tree	BF/Tree

Pulpwood	5	111.5	7.8		0.14	1.0	0.07			0.070	
	6	312.1	36.4		0.57	2.9	0.34			0.117	
	7	312.1	58.3		0.78	2.9	0.55			0.187	
	8	156.0	43.2		0.51	1.5	0.40			0.277	
	9	245.2	93.3		1.01	2.3	0.87			0.381	
	10	89.2	43.5		0.45	0.8	0.41			0.488	
	11	66.9	46.7		0.41	0.6	0.44			0.699	
	12	44.6	27.8		0.33	0.4	0.26			0.623	
	13	22.3	16.5		0.19	0.2	0.15			0.740	
	14	44.6	53.5		0.45	0.4	0.50			1.199	
	15	22.3	25.5		0.26	0.2	0.24			1.142	
	17	22.3	40.9		0.33	0.2	0.38			1.834	
	19	22.3	39.2		0.41	0.2	0.37			1.759	
Pulpwood Total		1,471.3	532.7		5.84	13.8	4.98			1.311	
										41.7	41.7

HS	HP	HM
		22.9
		28.5
		36.5

HS	HP	HM
		43.6
		49.8
		53.5

HS	HP	HM
		42.0
		42.5
		73.5
		52.5
		74.5
		48.5
		48.5
		41.7

HS	HP	HM
		33.270
		0.316
		13.86
		123.54
		0.416
		49.414
		0.538
		69.102
		44.5
		63.7
		1.142
		0.638
		84.025
		0.480
		59.651

HS	HP	HM
		36.5
		57.3
		40.3
		59.8
		44.5
		63.7
		1.142
		0.638
		84.025
		0.480
		59.651

HS	HP	HM
		0.070
		0.117
		0.187

HS	HP	HM
		43.6
		49.8
		53.5
		69.5

HS	HP	HM
		42.0
		42.5
		73.5
		52.5
		74.5
		48.5
		48.5
		41.7

HS	HP	HM
		33.270
		0.316
		13.86
		123.54
		0.416
		49.414
		0.538
		69.102
		44.5
		63.7
		1.142
		0.638
		84.025
		0.480
		59.651

HS	HP	HM
		36.5
		57.3
		40.3
		59.8
		44.5
		63.7
		1.142
		0.638
		84.025
		0.480
		59.651

HS	HP	HM
		0.642
		88.720
		0.840

HS	HP	HM
		51.2
		65.7
		52.1
		72.0

HS	HP	HM
		51.2
		65.7
		52.1
		72.0

HS	HP	HM
		51.2
		65.7
		52.1
		72.0

HS	HP	HM
		45.1
		65.6
		52.7
		69.1

17	535.0	100.2	822.3	140.8	7.88	5.0	0.94	7.69	1316.30	1.537	263.261	
18	713.3	184.2	1,195.2	210.2	11.78	6.7	1.72	11.17	1964.25	1.675	294.638	
19	468.1	126.2	919.1	165.7	8.61	4.4	1.18	8.59	1548.49	1.963	353.941	
20	379.0	160.6	741.5	137.2	7.73	3.5	1.50	6.93	1282.25	1.957	362.048	
21	156.0	69.7	357.7	67.5	3.51	1.5	0.65	3.34	630.78	2.293	432.536	
22	178.3	94.6	442.9	85.4	4.40	1.7	0.88	4.14	797.78	2.484	478.670	
23	133.8	86.6	345.2	67.5	3.61	1.3	0.81	3.23	630.73	2.581	504.587	
24	89.2	54.3	278.2	54.8	2.62	0.8	0.51	2.60	512.55	3.120	615.060	
25	22.3	17.8	70.7	14.2	0.71	0.2	0.17	0.66	132.34	3.171	635.235	
Sawlog Total	5,907.3	1,244.0	8,479.5	1,452.6	83.73	55.2	11.63	79.25	15576.06	1.435	245.906	
Merch Group Total	DBH	Trees	PW Tons	Saw Tons	MBF	BA	Trees	PW Tons	Saw Tons	BF	Tons/Tree	
		9,050.4	1,928.9	9,941.2	1,672.0	104.23	84.6	18.03	92.91	15626.56	1.312	184.748

Merch Group Total	DBH	Trees	PW Tons	Saw Tons	MBF	BA	Trees	PW Tons	Saw Tons	BF	Tons/Tree	
		9,050.4	1,928.9	9,941.2	1,672.0	104.23	84.6	18.03	92.91	15626.56	1.312	184.748
All Group Total		9,050.4	1,928.9	9,941.2	1,672.0	104.23	84.6	18.03	92.91	15626.56	1.312	184.748
Sawlog Total		267.5	0.0	293.8	43.4	3.97	2.5	0.00	2.75	405.15	1.098	162.062

Pine Class	Stand Total	Per Acre	Avg. Tree	Avg. Heights

Merch Class Total	DBH	Trees	PW Tons	Saw Tons	MBF	BA	Trees	PW Tons	Saw Tons	BF	Tons/Tree	
		9,050.4	1,928.9	9,941.2	1,672.0	104.23	84.6	18.03	92.91	15626.56	1.312	184.748
All Class Total		9,050.4	1,928.9	9,941.2	1,672.0	104.23	84.6	18.03	92.91	15626.56	1.312	184.748
Sawlog Total		267.5	0.0	293.8	43.4	3.97	2.5	0.00	2.75	405.15	1.098	162.062

Oak ---> Hardwood Class	Stand Total	Per Acre	Avg. Tree	Avg. Heights

Sawlog	DBH	Trees	PW Tons	Saw Tons	MBF	BA	Trees	PW Tons	Saw Tons	BF	Tons/Tree	
	14	66.9	0.0	51.3	6.9	0.67	0.6	0.00	0.48	64.94	0.767	103.902
	15	89.2	0.0	87.0	11.8	1.02	0.8	0.00	0.81	110.61	0.975	132.734
	16	22.3	0.0	17.6	2.6	0.29	0.2	0.00	0.16	23.89	0.788	114.668
	18	44.6	0.0	44.1	6.7	0.74	0.4	0.00	0.41	62.39	0.989	149.746
	23	22.3	0.0	60.6	10.0	0.60	0.2	0.00	0.57	93.56	2.718	449.104
	24	22.3	0.0	33.3	5.3	0.65	0.2	0.00	0.31	49.76	1.494	238.836
Sawlog Total		267.5	0.0	293.8	43.4	3.97	2.5	0.00	2.75	405.15	1.098	162.062
Merch Group Total	DBH	Trees	PW Tons	Saw Tons	MBF	BA	Trees	PW Tons	Saw Tons	BF	Tons/Tree	
		267.5	0.0	293.8	43.4	3.97	2.5	0.00	2.75	405.15	1.098	162.062
All Group Total		267.5	0.0	293.8	43.4	3.97	2.5	0.00	2.75	405.15	1.098	162.062

Misc. Hardwood ---> Hardwood Class	Stand Total	Per Acre	Avg. Tree	Avg. Heights

Pulpwood	DBH	Trees	PW Tons	Saw Tons	MBF	BA	Trees	PW Tons	Saw Tons	BF	Tons/Tree	
	6	379.0	43.4			0.70	3.5	0.41			0.114	26.4
	7	780.2	125.4			1.95	7.3	1.17			0.161	27.8
	8	646.5	154.6			2.11	6.0	1.44			0.239	33.2
	9	468.1	150.2			1.93	4.4	1.40			0.321	36.2
Sawlog Total		133.8	54.9			0.68	1.3	0.51			0.410	37.7
Merch Group Total	DBH	Trees	PW Tons	Saw Tons	MBF	BA	Trees	PW Tons	Saw Tons	BF	Tons/Tree	
		267.5	0.0	293.8	43.4	3.97	2.5	0.00	2.75	405.15	1.098	162.062
All Group Total		267.5	0.0	293.8	43.4	3.97	2.5	0.00	2.75	405.15	1.098	162.062

	DBH	Trees	PW Tons	Saw Tons	MBF	BA	Trees	PW Tons	Saw Tons	BF	Tons/Tree	BF/Tree
Palletwood	11		22.3	0.0	12.1	0.14		0.2	0.00	0.11	14.46	0.542
	12		66.9	0.0	35.6	0.49		0.6	0.00	0.33	47.55	0.533
Palletwood Total			89.2	0.0	47.7	0.63		0.8	0.00	0.45	62.02	0.535
											74.419	35.0

	DBH	Trees	PW Tons	Saw Tons	MBF	BA	Trees	PW Tons	Saw Tons	BF	Tons/Tree	BF/Tree
Sawlog	13	44.6	0.0	24.0	3.6	0.38	0.4	0.00	0.22	34.05	0.539	81.716
	14	66.9	0.0	45.8	7.2	0.67	0.6	0.00	0.43	67.50	0.685	107.994
<b>Sawlog Total</b>		<b>111.5</b>	<b>0.0</b>	<b>69.8</b>	<b>10.9</b>	<b>1.05</b>	<b>1.0</b>	<b>0.00</b>	<b>0.65</b>	<b>101.54</b>	<b>0.626</b>	<b>97.482</b>

Hardwood Class

All Species Groups

		Stand Total				Per Acre				Avg. Tree		Avg. Tree			
		Trees	PW Tons	Saw Tons	MBF	BA	Trees	PW Tons	Saw Tons	BF	Tons/Tree	BF/Tree	Hs	Hp	Hm
March Grand Total		12,617.1	3,038.1	10,352.5	1,732.9	124.26	117.9	28.39	96.75	16,195.28	1.061	137.345	51.8	60.7	60.7

## Stand Value Summary by Class, Group and Product

Sampling Method:	Plot	Tract Name:	Spooner Tom Judge Tract 4		
BAF / Plot Size:	0.03	Stand ID:	Planted Longleaf Pine		
Stand Acres:	11.0	Location:	Worth County, GA		
Cruiser:	Timberland Services	Date Cruised:	7/16/2020		
Saw Volume Unit	Scrib				



### Pine ---> Pine Class

Product	Stand Total				Avg. Tree				Value		
	Trees	PW Tons	Saw Tons	BF	Tons/Tree	Bf/Tree	Avg DBH	\$/Ton	Stand Tot \$	Per Acre \$	
Pulpwood	2,640.0	962.1			104.7	240.0	87.5	0.4	\$9,620.59	\$974.60	
Chip-n-saw	440.0	55.0	173.4	22.3	23.7	40.0	5.0	0.4	\$3,468.75	\$315.34	
Top_Pulpwood		55.0				5.0		0.1	\$329.79	\$29.98	
Group Total	3,080.0	1,017.0	173.4	22.3	128.5	280.0	92.5	0.4	\$13,419.13	\$1,219.92	

### Pine Class

Product	Stand Total				Avg. Tree				Value		
	Trees	PW Tons	Saw Tons	BF	Tons/Tree	Bf/Tree	Avg DBH	\$/Ton	Stand Tot \$	Per Acre \$	
Class Total	3,080.0	1,017.0	173.4	22.3	128.5	280.0	92.5	0.4	\$13,419.13	\$1,219.92	

### All Species Groups

Product	Stand Total				Avg. Tree				Value		
	Trees	PW Tons	Saw Tons	BF	Tons/Tree	Bf/Tree	Avg DBH	\$/Ton	Stand Tot \$	Per Acre \$	
Grand Total	3,080.0	1,017.0	173.4	22.3	128.5	280.0	92.5	0.4	\$13,419.13	\$1,219.92	

### Stand Summary by Class, Group, Product and Dbh

Sampling Method:  Plot 0.03  
 BAF / Plot Size:  11.0  
 Stand Acres:  Timberland Services  
 Cruiser:

Tract Name:  Spoooner Tom Judge Tract 4  
 Stand ID:  Planted Longleaf Pine  
 Location:  Worth County, GA  
 Date Cruised:  7/16/2020  
 Sawlog Vol Units:  Scrib



#### Pine --> Pine Class

Stand Total				Per Acre				Avg Tree				Avg Heights			
DBH	Trees	PW Tons	Saw Tons	BA	Trees	PW Tons	Saw Tons	BF	Tons/Tree	BF/Tree	Hs	Hp	Hm		
Pulpwood	6	264.0	32.1	4.71	24.0	2.92			0.122		29.8	29.8			
	7	352.0	64.4	8.55	32.0	5.85			0.183		34.5	34.5			
	8	968.0	250.9	30.72	88.0	22.81			0.259		39.0	39.0			
	9	352.0	132.8	14.14	32.0	12.07			0.377		49.8	49.8			
	10	88.0	45.1	4.36	8.0	4.10			0.512		56.5	56.5			
	11	352.0	206.1	21.12	32.0	18.74			0.586		50.5	50.5			
	12	176.0	132.2	12.57	16.0	12.02			0.751		56.5	56.5			
	13	88.0	98.6	8.55	8.0	8.96			1.120		64.5	64.5			
Pulpwood Total		2,640.0	962.1	104.72	240.0	87.46			0.385		43.1	43.1			

DBH	Trees	PW Tons	Saw Tons	MBF	BA	Trees	PW Tons	Saw Tons	BF	Tons/Tree	BF/Tree	Hs	Hp	Hm
Chip-n-saw	9	88.0	7.2	2.8	3.53	8.0	0.65	2.34	251.33	0.293	31.416	32.5	56.8	56.8
	10	88.0	9.8	3.9	4.36	8.0	0.89	2.90	355.70	0.362	44.462	32.5	59.7	59.7
	11	264.0	38.0	115.8	15.84	24.0	3.45	10.53	1422.79	0.439	59.283	32.5	62.4	62.4
Chip-n-saw Total		440.0	55.0	173.4	23.74	40.0	5.00	15.77	2029.82	0.394	50.746	32.5	60.7	60.7

Merch Group Total	DBH	Trees	PW Tons	Saw Tons	MBF	BA	Trees	PW Tons	Saw Tons	BF	Tons/Tree	BF/Tree	Hs	Hp	Hm
		3,080.0	1,017.0	173.4	22.3	128.45	280.0	92.46	15.77	2029.82	0.387	7.249	32.5	45.6	45.6

#### Pine Class

Stand Total				Per Acre				Avg Tree				Avg Heights			
DBH	Trees	PW Tons	Saw Tons	BA	Trees	PW Tons	Saw Tons	BF	Tons/Tree	BF/Tree	Hs	Hp	Hm		
Merch Class Total		3,080.0	1,017.0	173.4	22.3	128.45	280.0	92.46	15.77	2029.82	0.387	7.249	32.5	45.6	45.6

#### All Species Groups

Stand Total				Per Acre				Avg Tree				Avg Heights			
DBH	Trees	PW Tons	Saw Tons	MBF	BA	Trees	PW Tons	Saw Tons	BF	Tons/Tree	BF/Tree	Hs	Hp	Hm	
Merch Grand Total		3,080.0	1,017.0	173.4	22.3	128.45	280.0	92.46	15.77	2029.82	0.387	7.249	32.5	45.6	45.6