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Biomass of Four Hardwoods from Lower Piedmont Pine-Hardwood Stands in Alabama

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SUMMARY

Biomass data was recorded for 73 trees growing in mixed natural oak-pine stands on Lower Piedmont sites near Auburn, Alabama, during a study of the feasibility of harvesting southern hardwoods by extraction using a Rome TXH Tree Extractor. Harvested trees included sweetgum, hickory (mockernut and pignut), southern red oak, and white oak trees measured from 4 to 11 inches dbh. Collected biomass data included the portion of the below-ground biomass (stump wood - including central root system) that was extracted with the above ground (whole tree) biomass. The extracted below ground biomass averaged 18 percent (green basis) of the complete harvested tree weight. Whole tree above ground biomass, green without foliage, ranged from 78 to 1,135 pounds for sweetgum, 174 to 711 pounds for hickory, 167 to 1,227 pounds for red oak, and 112 to 615 pounds for white oak. Sweetgum had the highest moisture content at 110 percent for total tree wood component and hickory had the lowest at 54 percent. The proportion of stem wood to branch wood ranged from 59 to 89 percent with the larger trees having more stem wood. Specific gravity, density, and moisture content of wood and bark for the four tree species are presented. The proportion of trees in wood and bark and in stem wood and branch wood, both in green and oven-dry conditions, are presented. Regression equations as a function of tree diameter and total height are also presented for complete trees and their components. Tables have been developed for complete tree, whole tree, and main stem biomass.

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INTRODUCTION

There is a growing interest world wide in more complete utilization of forest resources for products and as an energy source (FAO 1976). This interest has created a need for predicting the total biomass of the complete tree according to characteristics that affect its use — what portion is in wood and bark, and what portion is in stem wood and branch wood. This paper presents statistics, prediction equations, and tables for biomass characteristics of four southern United States hardwoods - sweetgum (Liquidambar styraciflua L.), hickory (mockernut, Carva tomentosa (Poir.) Nutt. and pignut, C. glabra (Mill.) Sweet), southern red oak (Quercus falcata Michx. var. falcata), and white oak (Q. alba L.). The tree data was collected in conjunction with a field evaluation of the Rome TXH Tree Extractor (Sirois 1977), and therefore the range of tree sizes, 4 to 11 inches dbh, was limited to the capacity of the machine for harvesting hardwoods. The evaluation of the tree extractor took place near Auburn, Alabama, in natural uneven-aged pine-hardwood stands growing on Lower Piedmont sites.

Definitions of the tree components used in this report are:

Complete Tree — All of the harvested biomass including roots and stump wood extracted from the soil, main stem, and all crown branches without foliage.

Whole Tree — All of the harvested biomass above a 6-inch stump height including main stem and all crown branches without foliage. This portion of the tree may also be called "total tree" in other reports,

Stem — That portion of the tree between a 6-inch high stump and a 3-inch diameter top. This portion of the tree may also be called "bole" in other reports.

Crown — All of the stem above a 3-inch top plus all live branches above and below this point.

PROCEDURES

Field Test

A sample, stratified by dbh for each of the four hardwoods, was selected from two sites. Selected sample trees were dominant or co-dominant in crown form, except that in the small tree size class, 4 to 6 inches dbh, it was necessary to include some intermediate trees. Because the tree extractor was not successful in harvesting all of the selected sample trees, all diameter classes are not fully represented. When additional extraction data was needed and additional trees were available in the area, these trees were harvested and measured. For the purposes of the biomass portions of the study, the dbh classes of the sample trees were:

Class	Range in dbh
4	$3.0 \leq { m dbh} < 5.0$
6	$5.0 \leq \mathrm{dbh} < 7.0$
8	$7.0 \leq \mathrm{dbh} < 9.0$
10	$9.0 \leq \mathrm{dbh} < 11.0$
12	$11.0 < { m dbh} < 13.0$

The mean and ranges of tree measurements are shown in table I.

The field test took place in April and early May so all trees were harvested and the biomass data was taken before leafing of the trees. Because of the time of the year and the apparent bud swelling it can be safely stated that sap flow had begun and tree moisture contents were more representative of summer conditions than winter dormancy. After extraction of each tree, green weight by components were weighed before the next tree was harvested. Weight data included extracted root and stump weight as harvested without soil, weight of the tree stem from a 6-inch

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Dbh Sample		Dbh		Total	Total height		vn ratio	
class	trees	Average	Range	Average	Range	Average	Range	Age
inches	number	in	ches			-feet		years
Sweetgum								
4	3	4.1	3.8- 4.6	36	34-39	0.44	0.34 - 0.52	22
6	5	5.6	5.3- 6.0	44	30-56	0.50	0.16-0.67	28
8	6	7.7	7.0- 8.3	57	42 - 65	0.37	0.37 - 0.53	32
10	1	10.5	10.5 - 10.5	72	72 - 72	0.10	0.10-0.10	42
	15							
Hickory								
4	7	4.5	4.0- 4.9	43	35 - 51	0.38	0.16-0.53	40
6	5	5.5	5.3- 5.7	48	45-51	0.32	0.22 - 0.41	39
8	6	7.8	7.1-8.9	57	45-65	0.37	0.29 - 0.50	51
	18							
Red Oak								
4	3	4.7	4.5- 4.9	36	34-41	0.50	0.35-0.60	40
6	9	5.7	5.1-6.9	42	32-55	0.41	0.12 - 0.68	42
8	5	8.0	7.5- 8.6	49	3 9–59	0.3 9	0.21 - 0.60	50
10	6	9.7	9.0-10.9	54	49-59	0.42	0.36 - 0.52	45
12	2	11.5	11.1 - 11.9	51	51 - 51	0.31	0.28 - 0.35	52
	25							
White Oal	t							
4	2	3.9	3.8- 4.0	38	38-39	0.28	0.18 - 0.38	45
6	4	6.3	6.0- 6.5	43	38 - 56	0.35	0.16 - 0.53	34
8	8	7.7	7.0- 8.6	57	43-69	0.38	0.19 - 0.64	39
	14							

Table I.—Means and ranges of tree measurements for each tree species by dbh class.

stump height to a 3-inch top without branches, and crown weight including all branch wood. Measured dimensions were length of extracted root to a 6-inch stump height, total height, crown height (butt to first live limb), and height to 3-inch top. Diameters outside bark (dob) were taken at a 6-inch stump, dbh, base of live crown and mid-height (one half of total height). At the time of measurements, sample disks were cut from the tree butt, midpoint, a 3-inch top, and two branch samples (1 to 2 inches dob) for determining moisture, density, and bark content of the trees. The disk samples for subsequent lab tests were sealed in plastic bags to prevent moisture loss.

Laboratory

The laboratory procedures for determining specific gravity and moisture content were similar to those of the Southeastern Forest Experiment Station at Athens, Georgia (Clark and Schroeder 1977). Specific gravity was calculated using green volume and oven-dry weight. For moisture content, samples were dried to a constant weight at an oven temperature of 103°C. Moisture content was calculated on the ovendry basis. Documentation of additional equations developed for calculation of other parameters and for weighing of moisture, wood, and bark contents of the whole tree for the computer analysis are presented in Appendix III.

Analysis

Weighted least square regression equations were developed for predicting the green and dry weights of wood and bark for complete and whole trees and their components. The independent variables used in the final regressions were dbh and total height. The predictions of tree biomass characteristics are based on the following model.

$$Y = bX$$

where:

- Y =predicted tree or component weight
- $X = D^2 Th$
- D = dbh in inches
- Th = total tree height in feet
- b = coefficient

By employing a weighing factor of D^2Th to the model to correct for heterogeneous variance about the regression line, it is felt that this simpler model retains the statistical advantages of more common linear models while overcoming their shortcomings (Husch, Miller and Beers 1972 and Cunia 1964).

RESULTS

Biomass

Complete tree data, including harvested roots and stump wood, was collected in addition to the normally reported whole tree, above-ground biomass from a 6-inch stump. The average values for complete trees and the percent of stump biomass have been reported earlier (Sirois 1977). Prediction equations and related tables for complete tree green weight are included in Appendix I. Whole tree biomass, both green and dry weights basis, are shown in table II for the four hardwoods by diameter classes. The average green weight for whole trees ranged from 78 pounds for the smallest (sweetgum in the 4-inch class), to 1,227 pounds for the largest (red oak in the 12-inch class). The proportion of whole tree green weight of wood versus bark averaged 95 percent for sweetgum, 86 percent for hickory, 92 percent for red oak, and 95 percent for white oak (table II). On the green weight basis the proportion of bark decreased with increasing tree size, and the proportion of wood increased. On a dry weight basis the proportions changed only slightly from those of the green weight values.

In addition to reporting the wood and bark composition of the sample whole trees, the proportion of the above ground biomass in stems and branches were also determined. These data are presented in table III on both a green and dry weight basis. On a green weight basis, with data from all diameter classes pooled, the proportion of the whole tree in the stem was 78 percent for sweetgum, 71 percent for hickory, 73 percent for red oak, and 72 percent for white oak. For all of the four species, the stem proportion of the tree increased with dbh. This trend was less definite for red oaks than for the other species. This was due to the greater branching of the crown with a less definite main or central stem.

Dbh	Total	Sample	Whole tree	Tree con proportion		Whole tree	Tree cor proportio	
class	height	trees	green weight	Wood	Bark	dry weight	Wood	Bark
inches	feet	number	pounds	perc	cent	pounds	perc	ent
Sweetgum								
4	36	3	78	92	8	41	93	7
6	44	5	240	93	7	116	93	7
8	57	6	500	95	5	269	95	5
10	72	1	1135	95	5	674	95	5
		15						
Hickory								
4	43	7	174	83	17	111	85	15
6	48	5	254	84	16	161	84	16
8	57	6	711	92	8	458	92	8
		18						
Red Oak								
4	36	3	165	91	9	98	90	10
6	42	9	293	91	9	172	90	10
8	49	5	669	90	10	390	89	11
10	54	6	1118	91	9	664	90	10
12	51	2	1228	95	5	658	94	6
		$\frac{2}{25}$						
White Oak								
4	39	2	112	94	6	69	94	6
6	43	4	336	96	4	197	96	4
8	57	8	615	96	4	364	96	4
		14						

Table II.—Average whole tree weights with proportions of wood and bark on both green and dry weight basis

Dbh Total		Sample	Whole tree	proportions (green)		Whole tree	Tree component proportions (dry)	
class	height	trees	green weight	Stem	Branches	dry weight	Stem	Branches
inches	feet	number	pounds	pei	rcent	pounds	per	cent
Sweetgum								
4	36	3	78	57	43	41	59	41
6	44	5	240	82	18	116	75	25
8	57	6	500	84	16	269	84	16
10	72	1	1135	88	12	674	89	11
Hickory								
4	43	7	174	68	32	111	67	33
6	48	5	254	71	2 9	161	69	31
8	57	6	711	74	26	458	76	24
Red Oak								
4	36	3	165	68	32	98	67	33
6	42	9	293	74	26	172	72	28
8	49	5	669	70	30	390	70	30
10	54	6	1118	72	28	644	69	31
12	51	2	1228	80	20	658	78	22
White Oak								
4	38	2	112	62	38	69	62	38
6	43	4	336	75	25	197	74	26
8	57	8	615	79	21	364	78	22

Table III.—Average whole tree weights with proportions of biomass in stems and branches on both a green and oven dry weight basis

Wood and Bark Characteristics

The specific gravity, moisture content, and green weight per cubic foot of both wood and bark for the whole trees and their components are reported in table IV. The values for moisture and green weight per pound were very consistent for the two oak species. Both sweetgum and hickory trees had a wide difference in moisture content of the components for wood and bark with associated high variability for measured values. For sweetgum both the stem wood and branch bark had high moisture contents, 162 and 148 percent respectively, while hickory experienced only high moisture content in the branch bark. 148 percent, as compared to 67 percent for the stem bark. Similar differences have been reported for other species of both hardwood and pine (Clark and Schroeder 1977, Taras 1980) and have been related to differences in bark characteristics and sap flow incipient to leafing. Our data was taken at probably the most unstable time of the year for the moisture content measurement, at least for sweetgum and hickory, for our two site and stand conditions. The more consistent results of the two oak species is possibly because they were generally found within a narrower range of site conditions within the two stands and were less advanced in breaking of dormancy. All four species were randomly harvested

during the same 2 month period, April and May, and the same laboratory procedures were used in all cases. Overall, the average whole tree values of specific gravity, moisture content, and green weight per cubic foot are in good agreement with other published values for the four hardwood species (Mc-Millin and Manwiller 1980).

PREDICTION EQUATIONS

Regression equations have been developed for predicting the green and dry weights of complete and whole tree biomass and for the components of wood, bark, main stem (tree length to 3-inch top), and crown (including all live branches). These equations are presented by species in tables 1 through 4 in Appendix I.

In comparing values of whole (total tree) weight of southern red oak trees predicted by this equation, developed from trees in south central Alabama, to those predicted for southern red oaks growing on the Highland Rim in Tennessee, using the equation Y = 0.06632 (D²Th)^{1.11245} developed by Clark, Phillips, and Hitchcock (1980), we find that it predicts higher weights by 7 to 23 percent depending upon dbh. The percent difference decreases with increasing dbh. This difference is due to difference in tree form rather than differences in form of the equations. The

Tree component	Specific gravity	Moisture co	ntent	Green wt. per cubic foot
		mean (SL))	
		percent		pounds
Sweetgum				
Wood				
Whole tree	0.45 (0.05)	110 (100	,	57.6 (22.5)
Stem	0.45 (0.08)	162 (304		58.7 (21.8)
Branches	0.45 (0.04)	96 (16	5)	54.5 (5.7)
Bark				
Whole tree	0.42 (0.07)	103 (22		53.2 (19.9)
Stem	0.40 (0.07)	96 (21	L)	48.5 (6.6)
Branches	0.46 (0.07)	148 (60))	69.5 (16.5)
Hickory				
Wood				
Whole tree	0.67 (0.03)	54 (3	3)	65.4 (6.4)
Stem	0.67 (0.03)	66 (3	3)	65.5 (2.1)
Branches	0.69 (0.07)	51 (3	3)	65.0 (7.2)
Bark				
Whole tree	0.52 (0.03)	69 (15	5)	65.7 (59.2)
Stem	0.53 (0.05)	67 (14	4)	53.0 (2.0)
Braches	0.60 (0.19)	148 (201)	93.3 (74.5)
Red Oak				
Wood				
Whole tree	0.61 (0.04)	74 (8	3)	65.7 (5.2)
Stem	0.59 (0.03)	79 (8	3)	65.9 (2.9)
Branches	0.64 (0.05)	64 (9))	65.1 (3.6)
Bark				
Whole tree	0.64 (0.13)	57 (11)	65.6 (57.1)
Stem	0.61 (0.04)	55 (10))	58.9 (4.4)
Branches	0.72 (0.38)	85 (68	3)	83.6 (53.0)
White Oak Wood				
Whole tree	0.64 (0.03)	69 (5	i)	67.4 (6.8)
Stem	0.64 (0.03)	71 (6		67.8 (3.0)
Branches	0.64 (0.04)	63 (4	•	65.1 (3.2)
Bark				
Whole tree	0.53 (0.05)	73 (22	:)	58.4 (19.6)
Stem	0.53 (0.05)	71 (26		56.9 (9.3)
Branches	0.52(0.14)	111 (123		62.2 (13.4)

Table IV.—Average whole tree and component wood and bark specific gravity, moisture content, and	ļ
green weight per cubic foot for four hardwoods	

Alabama trees were shorter, with a significantly higher percent of wood in the crown, and had less stem taper for equivalent dbh classes than the Tennessee trees. Also, it should be noted that the Tennessee trees were harvested during the dormant winter months and the Alabama trees during the spring, so the Alabama trees had a higher bark moisture content and therefore higher bark green weight per cubic foot.

The differences in predicted values for whole or total green tree weights indicate the need for using care in applying biomass equations from one region to another, especially if the equations are developed from trees harvested at different times of the year.

BIOMASS TABLES

Biomass tables for green and dry weights of complete tree (including roots and stump), whole tree, and tree length (main stem to 3-inch top) have been produced from the equations of tables 1 through 4 for the four species of hardwoods. The biomass tables 5 through 16 are presented in Appendix II. As indicated in the discussion under *Prediction Equations*, care should be used in applying these table values to other regions that may have trees of different form or green weights per cubic foot of wood and/or bark.

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Weight (Y) pounds	Regression equations ¹	Coefficient of determination	Standard error	
			·	
	Y	R^2	Syx	
Complete tree (excluding leaves)			
Green	${ m Y}=.176557~{ m D}^2~{ m Th}$	0.99	0.0035	
\mathbf{Dry}	$Y = .10139 D^2 Th$	0.99	0.0024	
Complete tree w	vood			
Green	${ m Y} = .16823~{ m D}^2~{ m Th}$	0.99	0.0034	
\mathbf{Dry}	$Y = .09664 D^2 Th$	0.99	0.0023	
Complete tree b	ark			
Green	${ m Y} = .00758~{ m D}^2{ m Th}$	0.96	0.0004	
Dry	${ m Y} = .00433~{ m D}^2~{ m Th}$	0.97	0.0002	
Whole tree (exc	luding leaves)			
Green	$Y = .14360 D^2 Th$	0.99	0.0032	
Dry	$\mathrm{Y}=.08262~\mathrm{D}^2\mathrm{Th}$	0.99	0.0021	
Whole tree wood	ł			
Green	$Y = .13602 D^2 Th$	0.99	0.0031	
Dry	${ m Y} = .07828~{ m D}^2{ m Th}$	0.99	0.0019	
Whole tree bark				
Green	${ m Y} = .00758~{ m D}^2~{ m Th}$	0.96	0.0004	
Dry	${ m Y} = .00433~{ m D}^2~{ m Th}$	0.97	0.0002	
Stem-stump to 3	-inch top no branches			
Green	$\dot{ m Y} = .12536~{ m D}^2~{ m Th}$	0.99	0.0028	
Dry	$\mathbf{Y} = .07281 \ \mathbf{D}^2 \ \mathbf{Th}$	0.99	0.0022	
Stem wood				
Green	$Y = .11909 D^2 Th$	0.99	0.0027	
Dry	${ m Y} = .06903~{ m D}^2~{ m Th}$	0.99	0.0021	
Stem bark				
Green	${ m Y} = .00627~{ m D}^2~{ m Th}$	0.96	0.0003	
Dry	$Y = .00378 D^2 Th$	0.96	0.0002	
Crown-above 3-	inch top plus branches			
Green	$Y = .01824 D^2 Th$	0.84	0.0021	
Dry	$Y = .00981 D^2 Th$	0.88	0.0009	
Crown wood				
Green	Y = .016°2 D ² Th	0.83	0.0020	
Dry	$\mathbf{Y} = .00926 \ \mathrm{D}^2 \ \mathrm{Th}$	0.87	0.0009	
Crown bark				
Green	$Y = .00132 D^2 Th$	0.93	0.0001	
Dry	$\mathbf{Y}=.00055~\mathrm{D}^2\mathrm{Th}$	0.89	0.0000	

 Table 1.—Sweetgum regression equations for estimating green and oven-dry biomass for trees 3 to 12 inches dbh

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 $^{1}Y = bD^{2}$ Th, where Y equals weight in pounds, D equals inches dbh, and Th equals feet of total tree height.

Weight pounds	$Regression equations^1$	Coefficient of determination	Standard error	
	Ŷ	R^2	Syx	
Complete tree	(excluding leaves)			
Green	$Y = .22822 D^2 Th$	0.97	0.0101	
Dry	$Y = .14676 D^2 Th$	0.97	0.0064	
Complete tree		0.57	0.0004	
Green	$Y = .20824 D^2 Th$	0.97	0.0091	
Dry	$Y = .13494 D^2 Th$	0.97	0.0058	
Complete tree		0.31	0.0000	
Green	$Y = .01611 D^2 Th$	0.88	0.0016	
Dry	$Y = .00937 D^2 Th$	0.87	0.0009	
	cluding leaves)	0.87	0.0005	
Green	$Y = 0.18990 D^2 Th$	0.97	0.0084	
Dry	$Y = 0.12241 D^2 Th$	0.97	0.0053	
Whole tree wo		0.97	0.0000	
Green	$Y = 0.17378 D^2 Th$	0.97	0.0079	
Dry	$Y = 0.11304 D^2 Th$ Y = 0.11304 D ² Th	0.97	0.0079	
Whole tree bar		0.97	0.0050	
Green		0.00	0.0016	
	$Y = 0.01611 D^2 Th$ $Y = 0.00937 D^2 Th$	0.88	0.0018	
Dry		0.87	0.0009	
-	3-inch top no branches	0.00	0.0040	
Green	$Y = 0.14908 D^2 Th$	0.99	0.0042	
Dry	$Y = 0.09407 D^2 Th$	0.99	0.0025	
Stem wood		0.00	0.00.40	
Green	$Y = 0.13285 D^2 Th$	0.98	0.0043	
Dry	$Y = 0.08576 D^2 Th$	0.98	0.0027	
Stem bark			0.0010	
Green	$Y = 0.01417 D^2 Th$	0.87	0.0013	
Dry	$Y = 0.00831 D^2 Th$	0.86	0.0008	
	above 3-inch top plus branches			
Green	${ m Y}=0.04705{ m D}^2{ m Th}$	0.80	0.0057	
Dry	${ m Y}=0.03099~{ m D}^2~{ m Th}$	0.80	0.0040	
Crown wood				
Green	$Y = 0.04441 D^2 Th$	0.80	0.0057	
Dry	$Y = 0.02960 D^2 Th$	0.81	0.0038	
Crown bark				
Green	$Y = 0.00257 D^2 Th$	0.67	0.0005	
Dry	$Y = 0.00139 D^2 Th$	0.66	0.0003	

Table 2.—Hickory regression	equations for	estimating	green a	ind ou	ven-dry	biomass	for
trees 3 to 12 inches	dbh						

 ${}^{1}Y = bD^{2}$ Th, where Y equals weight in pounds, D equals inches dbh, and Th equals feet of total tree height.

Weight		Coefficient of	Standard	
pounds	Regression equations ¹	determination	error	
	Y	R^2	Syx	
Complete tree	(excluding leaves)			
Green	$Y = 0.23398 D^2 Th$	0.99	.0056	
Dry	$Y = 0.13033 D^2 Th$	0.98	.0041	
Complete tree	wood			
Green	${ m Y}=0.21583~{ m D}^2~{ m Th}$	0.99	.0046	
Dry	$Y = 0.11901 D^2 Th$	0.98	.0034	
Complete tree I	bark			
Green	$Y = 0.01547 D^2 Th$	0.83	.0014	
Dry	${ m Y}=0.00987~{ m D}^2~{ m Th}$	0.81	.0010	
Whole tree (ex	cluding leaves)			
Green	$Y = 0.20134 D^2 Th$	0.99	.0047	
Dry	${ m Y}=0.11308~{ m D}^2~{ m Th}$	0.98	.0036	
Whole tree woo	d			
Green	$Y = 0.18587 D^2 Th$	0.99	.0039	
Dry	${ m Y}=0.10321~{ m D}^2~{ m Th}$	0.98	.0029	
Whole tree bar	k			
Green	$Y = 0.01547 D^2 Th$	0.83	.0014	
Dry	${ m Y}=0.00987~{ m D}^2~{ m Th}$	0.81	.0010	
Stem-stump to	3-inch top no branches			
Green	$Y = 0.14857 D^2 Th$	0.99	.0015	
Dry	${ m Y}=0.08112~{ m D}^2~{ m Th}$	0.99	.0011	
Stem wood				
Green	$Y = 0.13534 D^2 Th$	0.99	.0017	
Dry	${ m Y}=0.07258~{ m D}^2~{ m Th}$	0.99	.0007	
Stem bark				
Green	$Y = 0.01323 D^2 Th$	0.84	.0012	
Dry	${ m Y}=0.00854~{ m D}^2~{ m Th}$	0.82	.0008	
Total crown-a	bove 3-inch top plus branches			
Green	$Y = 0.05177 D^2 Th$	0.84	.0046	
Dry	$\mathbf{Y}=0.03197~\mathbf{D}^2~\mathbf{Th}$	0.83	.0031	
Crown wood				
Green	${ m Y}=0.05025~{ m D}^2~{ m Th}$	0.84	.0046	
Dry	$Y = 0.03060 D^2 Th$	0.83	.0029	
Crown bark				
Green	$Y = 0.00232 D^2 Th$	0.77	.0003	
Dry	${ m Y}=0.00137~{ m D}^2~{ m Th}$	0.72	.0002	

Table 3Red Oak-regression equations for	estimating green and oven-dry biomass for
trees 3 to 12 inches dbh	

 ${}^{1}Y = bD^{2}$ Th, where Y equals weight in pounds, D equals inches dbh, and Th equals feet of total tree height.

Weight pounds	Regression equations ¹	Coefficient of determination	Standard error
	Ŷ	R^2	Syx
Complete tree	(excluding leaves)		-
Green	$Y = 0.22314 D^2 Th$	0.99	.0048
Dry	$Y = 0.13150 D^2 Th$	1.00	.0024
Complete tree v	wood		
Green	$Y = 0.21466 D^2 Th$	0.99	.0046
Dry	$Y = 0.12645 D^2 Th$	0.99	.0023
Complete tree h			
Green	$Y = 0.00693 D^2 Th$	0.97	.0003
Dry	$Y = 0.00415 D^2 Th$	0.95	.0003
Whole tree (exe			
Green	$Y = 0.17998 D^2 Th$	0.99	.0036
Dry	$Y = 0.10633 D^2 Th$	0.99	.0019
Whole tree woo			
Green	$Y = 0.17305 D^2 Th$	0.99	.0034
Drv	$Y = 0.10218 D^2 Th$	0.99	.0018
Whole tree barl			
Green	$Y = 0.00693 D^2 Th$	0.97	.0003
Dry	$Y = 0.00415 D^2 Th$	0.95	.0003
	3-inch top no branches		
Green	$Y = 0.14856 D^2 Th$	0.99	.0015
Dry	$Y = 0.08112 D^2 Th$	0.99	.0011
Stem wood			
Green	$Y = 0.14208 D^2 Th$	0.99	.0023
Dry	$Y = 0.08315 D^2 Th$	0.99	.0012
Stem bark			
Green	${ m Y}=0.00579~{ m D}^2~{ m Th}$	0.98	.0002
Dry	$Y = 0.00351 D^2 Th$	0.95	.0002
	bove 3-inch top plus branches		
Green	$Y = 0.03211 D^2 Th$	0.80	.0044
Dry	$Y = 0.01966 D^2 Th$	0.81	.0027
Crown wood			
Green	$Y = 0.03097 D^2 Th$	0.80	.0043
Dry	$Y = 0.01902 D^2 Th$	0.81	.0026
Crown bark			
Green	$Y = 0.00114 D^2 Th$	0.78	.0002
Dry	$Y = 0.00064 D^2 Th$	0.75	.0001

Table 4.—White Oak—regression equations	for estimating green and oven-dry biomass
for trees 3 to 12 inches dbh	

 ${}^{1}Y = bD^{2}$ Th, where Y equals weight in pounds, D equals inches dbh, and Th equals feet of total tree height.

DBH INCHES 5 4 3	20 31.78 56.50 88.28 27.12 27.12 88.28	30 47.67 84.75 190.68 259.54 338.99 429.03 529.67 529.67 529.67 529.67	40 53.56 53.56 53.56 53.56 546.05 572.04 572.04 706.23 854.54 1016.97 694%(DKH	AL HEIGH 50 1E TREE 79.45 541.25 220.70 317.80 432.56 564.98 715.06 882.78 882.78 882.78 1271.21 1271.21 DEIL # T	HT IN FEET 60 60 60 60 95.34 169.49 169.49 264.84 519.08 519.08 577.98 858.07 1281.80 1281.80 1285.45 101AL HEIGHT	70. 7 (LBS.) 308.97 444.92 605.59 1235.90 1235.90 1235.90 1235.90 1235.90 1235.90 1235.90 1235.90	80 692.10 903.97 1144.09 1412.46 1709.07 2033.94	90 1287.10 1589.01 1922.71 2288.18
	А. 78 6.50 8.28 7.12 7.12 7.12 7.12 7.12 7.12 7.12 7.12	47.67 84.75 132.42 190.68 259.54 338.99 429.03 529.67 529.67 = 0.1765	COMPL 63.56 113.00 176.56 254.24 345.05 451.99 572.04 706.23 854.54 1016.97 694%(DBH	TE TREE 79.45 141.25 220.70 317.80 432.56 432.56 564.98 715.06 882.78 882.78 882.78 1271.21 1271.21 DELL # T	Х 6 9 2 8 4 N 2 8 6 9 8 4 N 2 1 N 2 1 N	T (LBS.) 308.97 444.92 605.59 790.98 1235.90 1235.90 1235.90 1235.90	692.10 903.97 1144.09 1412.46 1709.07 2033.94	1287.10 1589.01 1922.71 2288.18
	6.50 6.50 8.28 7.12 7.12 FQ.:	47.67 84.75 84.75 190.68 338.99 338.99 329.67 529.67 529.67 529.67	63.56 113.00 176.56 254.24 346.05 451.99 572.04 706.23 854.54 1016.97 1016.97 694*(DBH	79.45 441.25 220.70 317.80 432.56 432.56 564.98 564.98 564.98 1068.17 1271.21 1271.21 DBH # T	ののの のの の の の の の の の の の の の	308.97 308.97 444.92 605.59 790.98 1235.90 1235.90 1235.90 1235.90	692.10 903.97 1144.09 1412.46 1709.07 2033.94	1287.10 1589.01 1922.71 2288.18
	6.50 8.28 7.12 EQ.:	84.75 132.42 190.68 259.54 338.99 429.03 529.67 529.67 = 0.1765		1 1 2 2 2 2 3 1 3 <td>HH</td> <td>308.97 444.92 605.59 790.98 1235.90 1235.90 1235.90 1235.90</td> <td>692.10 903.97 1144.09 1412.46 1709.07 2033.94</td> <td>1287.10 1589.01 1922.71 2288.18</td>	HH	308.97 444.92 605.59 790.98 1235.90 1235.90 1235.90 1235.90	692.10 903.97 1144.09 1412.46 1709.07 2033.94	1287.10 1589.01 1922.71 2288.18
	20. 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	132.42 190.68 259.54 338.99 429.03 529.67 = 0.1765		220.70 317.80 317.80 317.80 432.56 564.98 715.06 1251.25 1068.17 1271.21 DEL * DEL *	0 2 0 1 1 1 1 1 1 1 1 1 1 1 1 1	308.97 444.92 605.59 790.98 1001.08 1235.90 1235.90 1235.90	692.10 903.97 1144.09 1412.46 1709.07 2033.94	1287.10 1589.01 1922.71 2288.18
	EQ 7.00	190.68 190.68 259.54 338.99 429.03 529.67 = 0.1765		260.70 317.80 337.80 564.98 715.56 882.78 882.78 1068.17 1271.21 1271.21	■	308.97 444.92 605.59 790.98 1235.90 1235.90 1235.90 1235.90	692.10 903.97 1144.09 1412.46 1709.07 2033.94	1287.10 1589.01 1922.71 2288.18
	х : 1 К Е.Q. :	170.68 259.54 338.99 429.03 529.67 = 0.1765		317.80 432.56 432.56 564.98 715.06 882.78 882.78 1068.17 1271.21 DEL *	4 4 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	444.92 605.59 790.98 1001.08 1235.90 1779.69	692.10 903.97 1144.09 1412.46 1709.07 2033.94	1287.10 1589.01 1922.71 2288.18
ri.	EQ	259.54 338.99 429.03 529.67 = 0.1765	: 1	432.56 564.98 715.06 882.78 882.78 1068.17 1271.21 DEII *	4	605.59 790.98 1001.08 1235.90 1779.69	692.10 903.97 1144.09 1412.46 1709.07 2033.94	1287.10 1589.01 1922.71 2288.18
7	EQ.	338.99 429.03 529.67 = 0.1765	: 1	564.98 715.06 882.78 882.78 1068.17 1271.21 DBH *	HE 251.	790.98 1001.08 1235.90 1779.69	903.97 1144.09 1412.46 1709.07 2033.94	1287.10 1589.01 1922.71 2288.18
8	EQ.	429.03 529.67 = 0.1765	1 1	715.06 882.78 882.78 1068.17 1271.21 DBH #	222 722 122 122 122 122 122 122 122 122	101.08 1235.90 1779.69	1144.09 1412.46 1709.07 2033.94	1287.10 1589.01 1922.71 2288.18 2288.18
6	EQ.:	529.67 = 0.1765	: 1	882.78 1068.17 1271.21 DBH #	с	1235.90 1495.44 1779.69	1412.46 1709.07 2033.94	1589.01 1589.01 1922.71 2288.18 2288.18
10	EQ.	0.1765	: 1	1068.17 1271.21 DEII *		1495.44 1779.69)	1712.70 1709.07 2033.94 2033.94	1387.01 1922.71 2288.18 2288.18
11	EQ.	<u> </u>	: 1	1271.21 DBH *		1779.69 1779.69)	2033.94	
12	EQ.	= 0.1765	: 1	DEIL *)	74 . ccu2	
REGRESSION								
IADIE 0 SPECIES: HIC COMPONENT :	HICKORY COMPLETL	TREE (STLM+BRANCHES+STUMP	HES+STUMP)	_			
1		÷		TOTAL HEIGHT	IN	and other states and a state of the state of		
	£ 0	00	40	50	60	20	80	90
			COMPLE	TREE	GREEN WEIGHT	HT (LBS.)		
м	41.08	61.62	82 1A	102 20	\sim			
	73 03	0	: =		•			
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		D 4	. 1	•			
	114.11 44.4 mm	1/1.10	228.22		•	•		
	104.02	Z40.47		410.79	492.95	575.10		
< c		555.48	•	•	- 1	•		
σα		438.17	584.23		2	1022.41		
× 4		554.56	•	•	•	293.		•
1 N		684.65	912.	1141.08	369.	1577.51		
			104.	380.7	1656.85	932.9		
12			1314.52	643.	974.	0.0	2629.05	2957.68

Appendix II-Biomass tables

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	*** **** **** **** **** ****	30	40 70	TOTAL HEIGHT 50	' IN FEET 60	20	80	9.0
M 4 L	42.12 74.87	12.	0 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ETE TREE 105.29 187.18	GREEN WEIGHT 126.35 224.62	(LBS.	a vie vie vie vie vie vie vie vie vie	aa aha wax kaa kaa coo maa maa maa
0 00 0 0 0	116.77 168.47	175.48 252.70 343.95 449.24 568.57	235.98 336.93 458.60 598.99 758.09	424.47 421.16 573.25 748.73 847.55		409.46 589.63 802.55 1048.23	N N X	705
*** ***		4	935. 132. 347.		403. 698.	າວວິທີ	1871.83 2264.92 2695.44	2105.81 2548.03 3032.37
REGRES:	SSION EQ.:	Y = 0.233979	77923*(DBH	* DEH * TO	OTAL HEIGHT	(		
le 8 CIES PONE	: WHITE OAK NT : COMPLETE	1	TEM+BRAN	HES+STUMP)				
DBH INCHES	20	30	40	TOTAL HEIGHT 50	IN FEET 60	20	80	0.6
M 4 N % N @ 0		042040	Z MACACK	LETE TREE 6 100.41 178.51 278.92 401.64 714.03 703.70	GREEN WEIGHT 120.49 214.21 334.70 656.02 656.02 856.84 481.97	(LBS. 390.4 562.3 765.3 765.4	874 142 442 45 9	۰. ۱
		669.41	892.54 1079.97 1285.26		338.8 619.9 927.8	1561.95 1889.95 2249.20	1785.08 2159.95 2520.52	2008.22 2429.94 2891.83

INCHES			, ,	TOTAL UETCUT	TN CCCT			
	20	30	40		14 L L L	$\sim$	80	6.0
	*** *** *** ***		3	WHOLE TKEE DK	- ×	(LBS.)		
м	25.85	38.77	1.70	64.62	27			
4	45.95	68.93	·	•				
IJ	74.80	107.70		179.50	ري	1.3		
6	103.39	155.09		1 .	1 .	1.8		
2		211.09				0	6	
ß		275.71	367.62	459.52	•	643.33		
6		348.95		1 .	1 .	 	S.	œ
1.0		430.80			•	2 2 2	ω.	'ব
11			695.03	868.78	•	216.2	390.0	8
12			827.14		1240.71	447.4	654.2	1861.06
Table 10 SPECIES: H COMPONLNT	Table 10 SPECIES: HICKORY COMPONENT : WHOLE	1	TREE (STEM+BRANCHES.					
DBH		v maar vaan tean to a maar taan ang maan te t	T(	TOTAL HEIGHT	IN FEET			a des. sous es a fanta Bara ausa des. desa dese
INCHES	20	30	40		60	7.0	80	<u>ئ</u> 0
			M	:	DRY WEIGHT	(LBS.)		
ы	34.18	51.27	. 36	85.45	102.			
4	60.77	91.15	ហ	151.92	182.30			
ហ	94.95	142.42	<b>1 189.90</b>	237.37	284.84	•		
6	136.73	205.09	1 .	341.81	410.18			
7		279.15		465.25	558.29	•	m.	
8		364.60	1 .	607.67	729.20	850.73		
6		461.45	1 .	769.08	•	1	S.	
1.0		569.69	759.58	949.48 ¹	1139.38	<u>्</u> य		
11				•	378.	4	4	
12			1093.80	1367.25	640.	1914.15	2187.60	2461.05

COMPONENT	RED OAK NT WHOLE	TKEE (STE	M+BRANCHES)					
DBH INCHES	20	30	40	TOTAL HEIGHT 50	IN FEET 60	70	80	6
м <b>4 1</b> 0 7 0 9 0 4 0 10	0404 1	54.36 96.64 151.00 217.45 297 386.57 489.26 604.02 604.02	72.48 128.86 201.34 289.93 394.63 515.43 652.34 805.36 974.48 1159.72	WHOLE TREE DI 90.60 161.07 251.67 362.41 493.28 644.29 644.29 1006.70 1218.11 1449.65 1449.65	DRY WEIGHT 108.72 193.29 302.01 434.89 773.14 773.14 773.14 773.14 1204.04 1739.58	(LBS.) 352.34 507.38 692.00 1141.60 1409.38 1409.38 2029.50	789.25 1030.86 1304.68 1610.72 1948.97 2319.43	1467.77 1812.06 2192.59 2609.36
REGRESSION Table 12 SPECIES: WH	WHITE OAL	= 0.201 	33972*(DBH	* DEH *	TOTAL HEIGHT			
DEH	20	30	40 40	L HEIGHT 50	IN	20	80	06
4 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ес. С. 5 С. 5 С	48.60 86.39 134.99 194.38 264.57 345.56 437.35 539.94 539.94 7 = 0.1799	60 64.79 39 115.19 99 179.98 38 259.17 55 352.76 35 583.14 94 719.93 94 719.93 1036.69 17998153*(DBH	WHOLE TKEE D 80.99 243.99 224.98 323.97 440.95 575.94 728.93 895.91 1088.89 1295.87 1295.87	DRY WEIGHT 97.19 172.78 269.97 388.76 529.15 691.13 691.13 691.13 1079.89 1306.67 1555.04 1555.04	(LBS.) 314.97 453.55 617.34 617.34 617.34 1020.50 1259.87 1529.87 1524.44 1814.21	705.53 921.51 1166.28 1439.85 1742.22 2073.39	1312.07 1619.83 1960.00 2332.56

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DBH INCHES	00							
		30	40 10	TOTAL HEIGHT	IN FEET 60	7.0	6.8	06
				STEM GREEN	WETGHT (1	(1.85)		
3	22.57	33.85	•		67.70			
4	40.12		· ·		•			
ın -	62.68	94.02	•	$\sim$	•	6		
-0 [	90.26	135.39	•	-0	•	u.		
× 0			•		368.56	429.99	4	
ъс		240.6Y			•		. 00 . 00	
× 0		504.65 757 65	•			=1	612.3 2	913.8
0 T		•	•	ρ·	. بے	. / / R	0.02.8	128.1
- 0			606.75 722.08	758.44 902.60	910.12 1083.12	1061.81 1263.64	1213.50 1444.16	1365.18 1624.68
REGRESSION	10N EQ.:	$\gamma = 0.1253$	36120*(DBH	* DUH * TOI	TOTAL HEIGHT	L)		
Table 14 SPECIES: COMPONENT	HICKORY U - MAIN	STEM TO 31	IN DIF					
DBH INCHES	03	30	40	HEIGH 50	IN FE 60	07	80	0 <i>6</i>
м	м 3 40	A0 20	2	120	WEIGHT (	LBS)		
) 4	47.74	;	90.07 95 A1	⊃ 0.				
. N	74.54		0	186.35	•			
¢.	107.34	161.01	0		322.01	375.68		
		•			$\mathbb{N}$	•	84.3	
		•	• 1			• 1	63.2	
* 0		ν.		603.77		845	966.0	086.7
1.U 1.1		4		745.40 004 03	894. 8024.	043.5	192.6	341.7
			858.70	1073.38	1.002.32	1502.73	1445.10 1717.40	1623.48

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Table 15 SPECIES: COMPONLNT	RED DAK T : MAIN	STEM TO 3IN	IN DIB					
DDH INCHES	50	30	40 TO	TUTAL HEIGHT 50	IN FEET 60	70	80	60
ままま ひろう ひろう さんしょう ひょう ひょう うろう ひゅう うろう ひゅうしょう	26.74 47.54 74.28 106.97	40.11 71.31 141.43 160.45 218.39 261.02 361.02 445.70	53.48 53.48 148.57 241.19 380.33 481.36 594.27 594.27 855.75	STEM GREEN 66.86 118.85 185.71 2657.42 2657.42 3653.99 475.42 601.70 742.84 1069.69 1069.69	WEIGHT (L 80.23 142.63 222.85 320.91 436.79 570.50 722.04 891.41 1283.63	(LBS) 259.99 374.39 509.59 665.58 842.38 1039.98 1039.98 14258.37	582.39 760.67 962.72 1188.54 1438.14 1711.50	1083.06 1337.11 1617.90 1925.44
REGRESSION Table 16 SPECIES: WH COMPONENT	THU LON	10.: Y = 0.1485 TE DAK MAIN STEM TO 3	856791*(DBI) 31N DIB	то * Н:На *	TOTAL HEIGHT			
DEH INCHLS		30	1	TAL HEIG	ι ττ -0 Ι	70	80	60
3 3 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	26.62 47.32 73.94 106.47 IUN EQ.:	39.93 39.93 110.91 159.70 217.37 283.92 359.33 443.62 443.62 7 = 0.1478	53.23 94.64 147.87 212.94 289.83 378.56 479.11 591.49 715.71 851.75 851.75 851.75	STEM GREEN 66.54 118.30 184.84 266.17 362.29 362.29 473.20 598.89 739.37 894.64 1064.69 1064.69 * DBH * TOT	MEIGHT 79.85 141.96 221.81 319.41 857.83 567.83 567.83 7567.83 1073.56 1073.56 1073.56 1073.56 AL HEIG	(LBS) 258.78 272.64 507.21 662.47 838.43 1035.12 1252.49 1490.57 HT)	579.66 757.11 958.22 1182.99 1431.42 1703.50	1078.00 1330.86 1610.34 1916.44

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# Appendix III—Documentation

# DOCUMENTATION FOR HARDWOOD BIOMASS PROGRAM

1. The percent of wood (green) and bark (green) are calculated for each section of the stem (butt, mid, 3-in top) and for each branch, using the weights obtained from lab samples.

$$\% \mod = \frac{\text{total wood weight}}{\text{total disk weight (wood + bark)}} \times 100$$
  
 $\% \text{ bark } = \frac{\text{total bark weight}}{\text{total disk weight (wood + bark)}} \times 100$ 

2. The proportional weighting factor (FW), for section of the stem, was calculated using the equation:

$$FW_{section} = \frac{DIB^{2}_{section}}{DIB^{2}_{butt} + DIB^{2}_{mid} + DIB^{2}_{top}}$$

The numerator is the square of the DIB at the section for which the weighing factor is to be calculated.

3. The weighted percents wood (green) and bark (green) for the stem are determined by applying the weighting factor of the section to the percent of wood and bark for the section, as determined in #1. The weighted percents for each section are summed to get the weighted percent for each stem. The weighted percent of wood and bark for the branches are averaged, because only two branches were sampled and no branch diameters were recorded.

Weighted % wood =  

$$\Sigma_{\text{butt}}^{\text{top}} FW_{\text{section}} \times \% \text{ wood}_{\text{section}} (\#1)$$
  
Weighted % bark =  
 $\Sigma_{\text{butt}}^{\text{top}} FW_{\text{section}} \times \% \text{ bark}_{\text{section}} (\#1)$   
Weighted % wood (Branches) =  
 $\frac{\% \text{ wood (Branch 1)} + \% \text{ wood (Branch 2)}}{2}$   
Weighted % bark (Branches) =  
 $\% \text{ bark (Branch 1)} + \% \text{ bark (Branch 2)}$ 

4. The total green weight of wood and bark for each tree is determined by using the equation:

2

Total weight of wood =

$$\frac{\text{stem weight (lbs)} \times \% \text{ wood}}{100} + \frac{\text{branch weight} \times \% \text{ wood}}{100}$$

Total weight of bark =

 $\frac{\text{stem weight} \times \ \% \ \text{bark}}{100} + \frac{\text{branch weight} \times \ \% \ \text{bark}}{100}$ 

5. The percent moisture (dry wt. basis) in the wood, for each section of the stem and each branch are calculated:

% moisture in wood =

$$\frac{\text{green wt. of sample} - \text{dry wt. of sample}}{\text{dry wt. of sample}} \times 100$$
  
and can be greater than 100%.

6. The dry weight of wood in the stem is calculated by:

$$\mathrm{W}_{\mathrm{wdl}} = rac{\mathrm{W}_{\mathrm{sg}} imes \mathrm{W}_{\mathrm{ds}}}{1 + rac{\% \ \mathrm{M}}{100}}$$

Where;

 $W_{wdl} = calculated dry wt. of wood in stem$ 

 $W_{sg} = green wt. of stem$ 

 $W_{ds}$  = weighted % wood for the stem  $\div$  100

% M = weighted % moisture for the stem

7. The dry weight of the wood in the branches is calculated by:

dry wt. of wood = green top wt. 
$$\times$$
  
 $\left(\frac{\text{weighted \% wood}}{100}\right) \div$   
 $\left(\frac{1 + \text{weighted \% moisture}}{100}\right)$ 

8. The percent moisture (dry wt. basis) for the bark, at each section of the stem and for each branch are calculated by:

% moisture in bark =

$$\frac{\text{green wt. of sample} - \text{dry wt. of sample}}{\text{dry wt. of sample}} \times 100$$

9. The weighted percent moisture (M) for the bark on the stem and branches are calculated by:

weighted % M {in bark} =

 $\begin{matrix} [ \% \ M_{butt} \times DIB^2_{butt} + \% \ M_{mid} \times DIB^2_{mid} \\ + \% M & _{top} \times DIB^2_{top} \rbrack \div \\ [ DIB^2_{butt} + DIB^2_{mid} + DIB^2_{top} ] \end{matrix}$ 

weighted % M in {bark on branches} =

$$\frac{\% \text{ M (Branch 1)} + \% \text{ M (Branch 2)}}{2}$$

10. The dry weight of bark  $(W_{db})$  on the stem is calculated by:

$$\mathrm{W_{db}} = rac{\mathrm{W_{sg}} imes \mathrm{W_{bs}}}{1 \ + rac{\% \ \mathrm{M}}{100}}$$

- $W_{db}$  = Calculated dry wt. of bark on the stem
- $W_{sg}$  = green wt. of stem
- $W_{\text{bs}}$  = weighted % bark for the stem  $\div 100$
- % M = weighted % moisture in bark on stem.
- 11. The dry weight of bark in the branches is calculated by:

dry wt. of bark = green top wt. 
$$\times$$

$$\left(rac{ ext{weighted \% wood}}{100}
ight)$$
  $\div$   $\left(rac{1 + ext{weighted \% moisture}}{100}
ight)$ 

12. Total dry weight of each tree is the sum of the components:

Total dry wt. of tree = dry wt. wood (stem) + dry wt. bark (stem) + dry wt. wood (branches) + dry wt. bark (branches)

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Sirois, Donald L. Biomass of four hardwoods from Lower Piedmont pine-hardwood stands. Gen. Tech. Rep. SO-46.New Orleans, LA: U.S. Department of Agriculture, Forest Service, Southern Forest Experiment Station; 1983. 18 p.

Biomass equations for complete tree, whole tree, and stem wood, with and without bark, both green and dry, are presented for four southern hardwoods — sweetgum (*Liquidambar styraciflua* L.); hickory, both mockernut and pignut (*Carya tomentosa* (Poir.) Nutt. and *C. glabra* (Mill.) Sweet); red oak (*Quercus falcata* Michx. var. *falcata*); and white oak (*Q. alba* L.). Weight tables are also provided for the whole tree and stem wood of the four hardwoods.

Keywords: Whole tree, complete tree, prediction equations, biomass.