

Timber Removals Survey
state agency and
 Forest Service, U.S. Department of Agriculture
 Southern Research Station
 Phone Number: (828) 257-4848; Fax: (828) 257-4894
 200 WT Weaver Boulevard
 Asheville, NC 28804

Do you wish to be included
 in a regional and statewide
 directory?
Yes _____
No _____

OMB 0596-0010
 Expires:

LOGS AND OTHER ROUNDWOOD RECEIVED, year
state

Name of Company _____ No. Employees¹: _____

Local Mail Address: _____
 (P. O. Box, Street or Route) (City) (State) (Zip)

Person Contacted & Title: _____ Phone: _____

E-Mail: _____ Fax: _____

Web Address: _____

Sales Contact: _____ Phone: _____

Company CEO: _____ Phone: _____

County: _____ Latitude: _____ Longitude: _____

Plant Location: _____

Type Plant: _____ Products²: _____

Instructions: This form is for reporting the quantities and types of logs received by this mill in year and the disposal of plant residues resulting from the manufacturing or processing of wood products.

PLEASE COMPLETE A SEPARATE FORM FOR EACH TYPE PLANT OR OPERATION. If records are not available, please give your best estimates.

This survey is voluntary. While you are not required to respond, your cooperation is needed to make the results of the survey comprehensive, accurate, and timely.

ALL VOLUMES REPORTED WILL BE HELD CONFIDENTIAL AND WILL ONLY BE USED TO AGGREGATE TO THE COUNTY AND STATE LEVEL. Other information may be used to compile "Regional/Statewide Industry" directory.

If no logs (any length) were received in year. Please check box below. No other information is needed.

No logs were received in year. Please indicate under remarks (page 3) if mill is closed or operated part time.

Mill Status: Active Idle Out-of-business New

¹ Excluding contract loggers.

² Be specific. List products such as rough or dressed lumber, pallet stock, bark, shavings, etc. Begin with the most important product, and list in order of priority.

Official Use Only:			
Interviewers Name: _____	Title: _____		
Telephone Number: _____	Date: _____		
Information obtained by: _____	mail _____	phone _____	personal contact _____ email _____

Section I—Logs/Roundwood received in year for processing at this plant, by Type.

1. Total quantity of logs received at this mill in year. (Check appropriate type. Include all logs processed, whether cut by own crews, purchased, or processed on a custom basis.)

NOTE: COMPLETE A SEPARATE FORM FOR EACH TYPE OF PLANT.

Check the type of Raw Materials Received	Total Quantity Received for Product Indicated			
	Amount ¹	Unit of Measure ²	Average Length ³	Average Top Diameter ³
<input type="checkbox"/> — Saw logs	_____	_____	_____	_____
<input type="checkbox"/> — Veneer & plywood logs or bolts	_____	_____	_____	_____
<input type="checkbox"/> — Logs for composite board	_____	_____	_____	_____
<input type="checkbox"/> — Poles and piling	_____	_____	_____	_____
<input type="checkbox"/> — Post	_____	_____	_____	_____
<input type="checkbox"/> — Pulpwood	_____	_____	_____	_____
<input type="checkbox"/> — Other (specify) _____	_____	_____	_____	_____
<input type="checkbox"/> — Other (specify) _____	_____	_____	_____	_____

¹ Include wood from foreign countries. If logs are received in more than one unit of measure, indicate the volume received in each unit.

² Specify unit of measure such as thousand board feet, standard cords (128 cubic feet), pieces, linear feet, tons (2000 lbs.), etc.

³ Specify average length and average top diameter for all units of measure except cords.

2. If board-feet were used in Part 1 above, specify which log rule was used:

(Check one for each species group)

Soft-woods	Hard-woods	
<input type="checkbox"/>	<input type="checkbox"/>	Doyle
<input type="checkbox"/>	<input type="checkbox"/>	Scribner Decimal C.
<input type="checkbox"/>	<input type="checkbox"/>	Lumber Tally
<input type="checkbox"/>	<input type="checkbox"/>	International ¼-inch rule
<input type="checkbox"/>	<input type="checkbox"/>	Other (specify) _____

3. If weights or cords were used in Part 1 above, please specify the appropriate conversion below:

Softwoods	Hardwoods	
_____	_____	Pounds per MBF
_____	_____	Pounds per cord

Section II—Volume of product produced from logs received in year.

(Check one for each species group)

Unit of Measure			Amount	Percent Dressed	(If sawn product)
Soft-woods	Hard-woods				
<input type="checkbox"/>	<input type="checkbox"/>	Lumber tally (board feet)			
<input type="checkbox"/>	<input type="checkbox"/>	Square feet	Softwood	_____	%
<input type="checkbox"/>	<input type="checkbox"/>	Pieces			
<input type="checkbox"/>	<input type="checkbox"/>	Other (specify) _____	Hardwood	_____	%

Do you export? _____

Section III— Receipts of logs, by species group and origin, year.

A. Species group	B. Total volume or percent	Enter county name at top of columns C-N and percent received from each county located in-state, out-of-state or foreign county if outside of U.S											Total (C-N)		
		C	D	E	F	G	H	I	J	K	L	M		N	
Yellow pine															100%
E. white pine															100%
Eastern red cedar															100%
Cypress															100%
Other:															100%
Yellow poplar															100%
Sweetgum															100%
Soft maple															100%
Black/tupelo gum															100%
Other:															100%
Red oak															100%
White oak															100%
Hickory															100%
Ash															100%
Hard maple															100%
Other:															100%
Total	100%														100%

Section IV—Check type of equipment in use.

1. Debarker	_____	10. Resaw (circular gang)	_____	19.	_____
2. Pole peeler	_____	11. Resaw (band)	_____	20.	_____
3. Chipper	_____	12. Bark grinder	_____	21.	_____
4. Chip canter	_____	13. Bark hog	_____	22.	_____
5. Chip-n-saw	_____	14. Firewood processor	_____		
6. Veneer (lathe or slice)	_____	15. Dry kiln	_____		
7. Headsaw (circular)	_____	16. Planer	_____		
8. Headsaw (band)	_____	17. Treating cylinder	_____		
9. Scragg saw	_____	18. Wood fired boiler	_____		

Remarks:

Section V—Disposal of MILL RESIDUES in year, by type and use.

Instructions: Please enter your best estimate of the percentage **OF EACH TYPE MILL RESIDUE** that was used for the various purposes indicated. These estimates should **not** include the disposal of chipped logs from Section VI.

Percent Use of Mill Residues Only (exclude chipped logs or bolts)

	Bark		COARSE RESIDUES (chips, slabs, edgings, trims, cores, etc.)		FINE RESIDUES			
					Planer or Lathe Shavings		Sawdust	
	Sfwd. %	Hdwd. %	Sfwd. %	Hdwd. %	Sfwd. %	Hdwd. %	Sfwd. %	Hdwd. %
1. Use of Residues								
a. Manufacture of fiber products (pulp, roofing felt, hardboard, medium density fiberboard)								
b. Particle board/other fiber products								
c. Charcoal or chemical wood								
d. Small dimension and other sawn products								
e. Industrial fuel at this or any other mill and domestic household fuel								
f. Mulch								
g. Miscellaneous uses specify: _____								
h. Not used (including residues burned as waste)								
TOTAL	100%	100%	100%	100%	100%	100%	100%	100%

Section VI—Material sold for fiber to the pulp industry in year, from the processing of logs listed in Section I.

Note: If you have a percent in Section V row(a) under coarse residues there should be a volume amount in total quantity sold (no. 1 below).

Do not include wood sold for fuel. List only material sold for fiber products.

	Softwood	Hardwood
1. Total quantity sold - Cords or Tons	_____	_____
2. Of the total sold, what percentage was from:		
a. Residue (chips)	_____ %	_____ %
b. Shavings	_____ %	_____ %
c. Sawdust	_____ %	_____ %
d. Whole logs or short sections chipped at plant	_____ %	_____ %
	100%	100%