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:

		<u>state</u>		
Name of Compar	ny		No. Employees	1
Local Mail Addro	ess:			
	(P. O. Box, Street or Route)	(City)	(State)	(Zip)
Person Contacted	d & Title:		Phone:	
E—Mail:			Fax:	
Web Address:				
Sales Contact:			Phone:	
Company CEO:			Phone:	
County:		Latitude:	Longitude:	
Plant Location: _				
Гуре Plant:			Products ² :	
	PLEASE COMPLETE A SEPARATE are not available, please give your best est	timates.		
	are not available, please give your best est. This survey is voluntary. While you are not results of the survey comprehensive, accurant ALL VOLUMES REPORTED WILL I AGGREGATE TO THE COUNTY AND "Regional/Statewide Industry" directory.	FORM FOR EACH TYP timates. ot required to respond, you rate, and timely. BE HELD CONFIDENTIND STATE LEVEL. Other	r cooperation is needed to AL AND WILL ONLY information may be used	o make the BE USED TO d to compile
	are not available, please give your best est. This survey is voluntary. While you are not results of the survey comprehensive, accurately according to the survey comprehensive, accurately accura	FORM FOR EACH TYP timates. ot required to respond, you rate, and timely. BE HELD CONFIDENTI ID STATE LEVEL. Other	r cooperation is needed to AL AND WILL ONLY information may be used w. No other information is marks (page 3) if mill is	o make the BE USED TO d to compile s needed.
	are not available, please give your best est. This survey is voluntary. While you are not results of the survey comprehensive, accurate ALL VOLUMES REPORTED WILL IN AGGREGATE TO THE COUNTY AN "Regional/Statewide Industry" directory. If no logs (any length) were received in year. No logs were received in year.	FORM FOR EACH TYP timates. ot required to respond, you rate, and timely. BE HELD CONFIDENTI ID STATE LEVEL. Other	r cooperation is needed to AL AND WILL ONLY r information may be used w. No other information i	o make the BE USED TO d to compile s needed.
Excluding con	are not available, please give your best est. This survey is voluntary. While you are not results of the survey comprehensive, accurately according to the survey comprehensive, accurately accurately according to the survey comprehensive, accurately accurately according to the survey comprehensive, accurately ac	FORM FOR EACH TYP timates. ot required to respond, you rate, and timely. BE HELD CONFIDENTI ID STATE LEVEL. Other ear. Please check box below c. Please indicate under resear. S: Active Idle	TAL AND WILL ONLY Information may be used w. No other information is marks (page 3) if mill is Out-of-business New	o make the TBE USED TO d to compile Is needed. s closed or
Excluding con Be specific. L	This survey is voluntary. While you are not results of the survey comprehensive, accurant ALL VOLUMES REPORTED WILL I AGGREGATE TO THE COUNTY AN "Regional/Statewide Industry" directory. If no logs (any length) were received in year operated part time. Mill Status	FORM FOR EACH TYP timates. ot required to respond, you rate, and timely. BE HELD CONFIDENTI ID STATE LEVEL. Other ear. Please check box below c. Please indicate under resear. S: Active Idle	TAL AND WILL ONLY Information may be used w. No other information is marks (page 3) if mill is Out-of-business New	o make the TBE USED TO d to compile Is needed. s closed or
Excluding con Be specific. L	This survey is voluntary. While you are not results of the survey comprehensive, accurate ALL VOLUMES REPORTED WILL I AGGREGATE TO THE COUNTY AN "Regional/Statewide Industry" directory. If no logs (any length) were received in year operated part time. Mill Status of the survey comprehensive, accurate to the survey comprehensive to the survey comprehensive to the survey comprehensive to the survey comprehens	FORM FOR EACH TYP timates. ot required to respond, you rate, and timely. BE HELD CONFIDENTI ID STATE LEVEL. Other ear. Please check box below c. Please indicate under resear. S: Active Idle	TAL AND WILL ONLY Information may be used w. No other information is marks (page 3) if mill is Out-of-business New	o make the TBE USED TO d to compile Is needed. s closed or
Excluding con Be specific. Laproduct, and lis	This survey is voluntary. While you are not results of the survey comprehensive, accurates a comprehensive, accurate a comprehensive, accurates a comprehens	FORM FOR EACH TYP timates. ot required to respond, you rate, and timely. BE HELD CONFIDENTI ID STATE LEVEL. Other ear. Please check box belower. Please indicate under researched by the ser, pallet stock, bark, shave the ser, pallet stock, bark, shave to the ser.	TAL AND WILL ONLY Information may be used w. No other information is marks (page 3) if mill is Out-of-business New	o make the TBE USED TO d to compile Is needed. s closed or

Section I—Logs/Roundwood received in <u>year</u> for process	sing at this plan	ıt, by Type.							
1. Total quantity of logs received at this mill in <i>year</i> . (Che cut by own crews, purchased, or processed on a custom		type. Include all log	s processed, w	hether					
NOTE: COMPLETE A SEPARATE FORM FOR EAC	H TYPE OF P	LANT.							
	Tot	Total Quantity Received for Product Indicated							
Check the type of Raw Materials Received	Amount ¹	Unit of Measure ²	Average Length ³	Average Top Diameter³					
— Saw logs									
— Veneer & plywood logs or bolts									
— Logs for composite board									
— Poles and piling									
— Post									
— Pulpwood									
— Other (specify)									
— Other (specify)									
 Include wood from foreign countries. If logs are received in received in each unit. Specify unit of measure such as thousand board feet, stands (2000 lbs.), etc. Specify average length and average top diameter for all units. 	ard cords (128 c	cubic feet), pieces, l		ine					
2. If board—feet were used in Part 1 above, specify which log rule was used: (Check one for each species group) Soft- Hard-		3. If weights or on above, please conversion be	specify the app						
woods woods		Softwoods	Hardwoods						
Doyle Scribner Decimal C. Lumber Tally International ¼-inch rule Other (specify)				Pounds per MBF Pounds per cord					
Section II—Volume of product produced from logs received (Check one for each species group)	ived in <u>year</u> .								
Unit of Measure				<i>(</i> 76					
Soft- Hard- woods woods		Amount	Percent Dressed	(If sawn product)					
Lumber tally (board feet)		Amount	Diesseu	product)					
Square feet	Softwood			%					
Pieces	** 1								
Other (specify)	Hardwood			_%					
Do you export?									

Public reporting burden for this collection of information is estimated to average 50 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Department of Agriculture, Clearance Officer, OIRM, Room 404-W. Washington, DC 20250; and to the Office of Management and Budget, Paperwork Reduction Project (OMB# 0596-0010), Washington, DC 20503.

A.	B.													
			y name at top				d from each	county locat	ed in-state,					
	Total		state or forei											
	volume	С	D	Е	F	G	Н	I	J	K	L	M	N	Total
Species group	or percent													(C-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)	
3. Chipper	12. Bark grinder	21.
4. Chip canter	13. Bark hog	
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)									
			COARSE I		FINE RESIDUES				
			(chips, slabs, edgings,		Planer o				
	Bark		trims, cores, etc.)		Shav	_	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									
products									
c. Charcoal or chemical wood									
c. Charcoar of 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. Miscellanous uses									
specify:									
1.37									
h. Not used (including residues									
burned as waste)									
TOTAL	100%	100%	100%	100%	100%	100%	100%	100%	

SectionVI—Material sold for fiber to the pulp industry in <u>year</u> , 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)	9	%	%					
b. Shavings	9	%	%					
c. Sawdust	9	%	%					
d. Whole logs or short sections								
chipped at plant	9	%	%					
	100%	100%						