Forest Service, U.S. Department of Agriculture

Research Station Office

Phone Number: (XXX) XXX-XXXX; Fax: (XXX) XXX-XXXX

Address Line 1
Address Line 2

Form Approved

OMB 0596-0010

Expires: -- MM/DD/YYY

## PRIMARY WOOD USING MILL QUESTIONNAIRE

STATE, Year

The objective of this survey is to collect and compile quantities and types of logs received by primary wood processing mills, and the disposal of mill residues resulting from the manufacturing or processing of wood products. While you are not required to respond, your cooperation is needed to make the results of the survey comprehensive, accurate, and timely.

Please provide information as complete and accurate as possible. If complete records are not available, please give your best estimates. If a question does not apply to your operation, please skip and continue to the form's next item.

In the volume reported, please do not include logs or bolts sold or transferred to another primary processing plant.

INDIVIDUAL MILL INFORMATION WILL BE HELD STRICTLY CONFIDENTIAL WITH ONLY INDUSTRY DATA SUMMARIZED AT COUNTY AND STATE LEVELS.

Public reporting burden for this collection of information is estimated to average 30 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.

## PRIMARY WOOD USING MILL QUESTIONNAIRE

STATE, YEAR

Section 1-Mill Information				
1.1 Mill Name				
Mailing address				
Street	Cit	у	State	Zip Code
Phone (XXX-XXX-XXXX)	Fax (XXX	-XXX-XXXX)	Compan	y E-mail
Mill/Company Website				
1.2 Mill physical location (if different from mailing	address)			
Physical address				
Street	Cit	у	State	Zip Code
County of mill				
1.3 Contact information				
Contact Name		Job Title		
Phone (XXX-XXX-XXXX)	Fax (XXX-XXX-XXXX)	E-mail		
			° 1 .11	
1.4 Mill Type- check one (If more than one mil	i type at this site, please comple		or eacn miii	type)
Sawmill		Pole mill		
Veneer mill		Post mill		
Composite panel/Engineered v	vood product mill	Piling mill Mulch mill		
Industrial Fuelwood/Biomass/	Energy plant	Miscellaneous/Ot	her	
Pulp mill		Export yard		
1.5 Mill status (check one) Active Idle	Closed/Out of business	Dismantled		
1.3 IVIII Status (check one) Active Idie	Closed/Out of business	Disilialitied		
1.6 Number of employees				
	ial (logs/roundwood) was proces	_	ndar year	****
YEAR and return the form. ( <i>N</i>	o further information is needed	)		
	***Official Use Only	***		
Interviewer Name Inter	viewer Job Title	Phone	Date of 1	Interview/Data Received
Interview type: mail phone	personal contact	E-mail		
If this is a new mill please collect coordinates:	Latitude:	Longitude:		
if this is a new min please concer coordinates.	DD.DDDD	-DD.DDDD	<del></del>	

Section 2 - Raw Material (Logs/Rou COMPLETE SEPARATE SECTION				RECEIVED AND PR	OCESSED.	
2.1a Please check the type of Raw M	lwood) Received and Pro	cessed (check one) Unit of me	Average Log Length (feet)	Average Top Diameter (inches)		
Roundwood type Saw Logs Veneer/ply logs	Softwood	Hardwood	Softwood	Hardwood	Ectigui (reet)	Diameter (inches)
Composite panel Bioenergy/fuelwood Poles						
Posts Pilings Pulp						
Miscellaneous  (1) Include wood from foreign countries. (2) Please provide the log rule used for e					usand board feet (MBF).	
2.1b Provide only if you Exported a		idwood volume Out of U. ount <sup>(1)</sup>	S. Unit of me	asure <sup>(2)</sup>	Average Log	Average Top
Roundwood type EXPORTED Saw logs	Softwood	Hardwood	Softwood	Hardwood	Length (feet)	Diameter (inches)
Veneer/plywood logs Pulp mill logs/ chipped roundwood Miscellaneous						
Softwood Hardwood			Unit of Measure			
2.2 If your facility received roundwoo please provide the origin and amount		in-woods chips, whole-tre	e chips &/or tops and li	imbwood for boiler/hog	g fuel <i>( NOT MILL BYP</i>	RODUCTS), then
Origin of boiler/hog fuel  State or foreign country	Boiler/hog fuel volume Softwood Hardwood	d	Che Softwo	eck the unit of Measur	e used (only one per specia Hardwo	
			Dry tons Green tons Thousand cu. ft.		Dry tons Green tons Thousand cu. ft.	
Section 2.3 Volume of product produce Enter amount of mill product produce				y softwoods and hardwo	ods.	
		Softwoods	Percent Dressed/		Hardwoods	Percent Dressed/
Product	Amount or Percent	Unit of Measure/ Percent (if amount is given)	Planed (If sawn product)	Amount or Percent	Unit of Measure/ Percent (if amount is given)	Planed (If sawn product)

2.4 Enter AMOUNT/PERCENT of Raw Material (Logs/Roundwood) Received and Processed by Species Group and Origin Please use a separate page for Section 2.4a for each Roundwood Type checked in Section 2.1a And 2.1b.

\*\* Please complete the matrix to the best of your knowledge. If you don't know the exact origin, please give approximate values for the top counties within the mill's procurement zone \*\*

Provide County and State names below. If out of State or foreign origin please specify County/Parish and State or Province and Country (Co. St).

Co./St.	Softwood	Hardwood
		·

Section 3 Disposal of mill residues								
Please enter percentage of softwood and hardwood mill residue gene	rated by re	sidue type	for each appli	cable "US	E OF MIL	L RESID	JE" listed	•
		COARSE		FINE				
			(chips, slabs,	edgings,	Shar	vings		
	BARK		trims, cores, etc.)		(Planer or Lathe)		Sawdust and Fines	
USE OF MILL RESIDUE:	Softwood%	Hardwood%	Softwood%	Hardwood%	Softwood%	Hardwood%	Softwood%	Hardwood%
Manufacture of fiber/pulp/composite products								
Small dimension and other sawn products								
Charcoal or chemical wood								
Industrial fuel at this plant (on-site)								
Industrial fuel at other plants								
Bio-energy pellets								
Other Bio-energy products (biodiesel,etc)								
Residential fuelwood								
Mulch/Soil additive (includes biochar)								
Animal bedding								
Other misc. uses								
NOT USED (land fill, burned, etc.)					•			
TOTAL								

Origin of byproduct	ant Fuel (Indicate unit of measu  Wood chips		Saw	dust	Other byproducts		
(State)	Softwood	Hardwood	Softwood	Hardwood	Softwood	Hardwoo	
Uni	t of measure u	ised above in		nt byproducts	S		
	l	(Check approp	oriate box)			_	
Unit of measure	Wood chips from plant byproducts		Sawdust		Other byproducts		
	Dyproducts				Бургс	Juucis	
idard cord (128 cu. ft.)							
its (100 cu. ft. solid wood)							
ndry tons (2,000 pounds)	I						