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

# 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.

### Paperwork Reduction Act Notice

A Federal agency may not conduct or sponsor, and a person is not required to respond to, nor shall a person be subject to a penalty for failure to comply with an information collection subject to the requirements of the Paperwork Reduction Act of 1995, unless the information collection has a currently valid OMB Control Number. The approved OMB Control Number for this information collection is 0596-0010. Without this approval, we could not conduct this information collection. Public reporting for this information collection is estimated to be approximately 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 information collection. All responses to this information collection are voluntary. Send comments regarding this burden estimate or any other aspect of this information collection, including suggestions for reducing this burden to the U.S.D.A. Forest Service email address SM.FS.InfoCollect@usda.gov and include the OMB Control Number in the subject line.

## PRIMARY WOOD USING MILL QUESTIONNAIRE STATE, YEAR

ection 1-Mill	Information					
1 Mill Name						
ailing address	۱ <u> </u>					
	Street		Cit	у	State	Zip Code
	Phone (XXX-XXX-XX	XXX)	Fax (XXX	-XXX-XXXX)	Compan	y E-mail
	Mill/Company We	bsite				
Mill physic	al location (if differen	t from mailing addre	ss)			
ysical address						
	Street		Cit	У	State	Zip Code
unty of mill						
Contact inf	ormation					
Conta	act Name			Job Title		
Phone	e (XXX-XXX-XXXX)		Fax (XXX-XXX-XXXX)	E-mail		
	. ,	d				(
wini Type-	check one (1) more i	nan one mili type	at this site, please comple		rm for each mill	type)
	Sawmill			Pole mill		
	Veneer mill			Post mill		
	Composite panel/E	Engineered wood	nroduct mill	Piling mill		
		-	-	Mulch mill		
	Industrial Fuelwoo Pulp mill	od/Biomass/Energ	sy plant	Miscellaneous Export yard	/Other	
				Export yard		
Mill status	(check one) Active	Idle	Closed/Out of business	Dismantled		
Number of	employees					
****	Check the box if n	o raw material (lo	ogs/roundwood) was proces	ssed at this mill during o	calendar vear	****
			her information is needed		J.	
			***Official Use Only	***		
Interviewer	r Name	Interviewe	r Job Title	Phone	Date of I	nterview/Data Received
Interview type:	: mail	phone	personal contact	E-mail		
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t this is a new	mill please collect coo	ordinates: Lat	titude:	Longitude:		
			עעעע.עע	-00.01		

2.1a Please check the type of Raw M			cocessed (check one)		Average Log	Average Top
	Amo	ount <sup>(1)</sup>	Unit of r	neasure <sup>(2)</sup>	Length (feet)	Diameter (inches)
Roundwood type	Softwood	Hardwood	Softwood	Hardwood		
Saw Logs						
Veneer/ply logs			·			
Composite panel						
Bioenergy/fuelwood						
Poles						
Posts						
Pilings						
Pulp						
Miscellaneous						
(1) Include wood from foreign countries.	. If logs are received in m	ore than one unit of measu	ure, please indicate the v	olume in each unit.		
(2) Please provide the log rule used for e	each species group from t	he unit of measures provid	ded. Also, specify if repor	ting board feet (BF) or th	ousand board feet (MBF).	
	· · ·	· ·	· ·· · ·			
2.1b Provide only if you Exported a	• •					
	Amo	unt <sup>(1)</sup>	Unit of n	neasure <sup>(2)</sup>	Average Log	Average Top
Roundwood type <u>EXPORTED</u>	Softwood	Hardwood	Softwood	Hardwood	Length (feet)	Diameter (inches)
Saw logs						
Veneer/plywood logs						
Pulp mill logs/ chipped roundwood						
· ····································				. <u></u>	·	
Miscellaneous						
Miscellaneous						
Miscellaneous						
	2.1h:					
Miscellaneous <u>Units of Measure for sections 2.1a and</u>	2.1b:					
Units of Measure for sections 2.1a and		onversion factor ***				
Units of Measure for sections 2.1a and *** If Unit of measure is a weight, please	e provide the appropriate c	conversion factor *** Pounds per Cord	Unit of Measure			
Units of Measure for sections 2.1a and *** If Unit of measure is a weight, please Species group	e provide the appropriate c p Pounds per MBF	Pounds per Cord	Unit of Measure			
Units of Measure for sections 2.1a and *** If Unit of measure is a weight, please Species group Softwood	e provide the appropriate c p Pounds per MBF d	Pounds per Cord	Unit of Measure			
Units of Measure for sections 2.1a and *** If Unit of measure is a weight, please Species group Softwood	e provide the appropriate c p Pounds per MBF	Pounds per Cord	Unit of Measure			
Units of Measure for sections 2.1a and *** If Unit of measure is a weight, please Species group Softwood	e provide the appropriate c p Pounds per MBF d	Pounds per Cord	Unit of Measure			
Units of Measure for sections 2.1a and *** If Unit of measure is a weight, please Species group Softwood Hardwood 2.2 If your facility received roundwood	e provide the appropriate c p Pounds per MBF d d d od in the form of logs, i	Pounds per Cord		limbwood for boiler/h	og fuel ( <i>NOT MILL BY</i>	PRODUCTS), then
Units of Measure for sections 2.1a and *** If Unit of measure is a weight, please Species group Softwood Hardwood	e provide the appropriate c p Pounds per MBF d d d od in the form of logs, i	Pounds per Cord		limbwood for boiler/h	og fuel ( <i>NOT MILL BY</i>	PRODUCTS), then
Units of Measure for sections 2.1a and *** If Unit of measure is a weight, please Species group Softwood Hardwood 2.2 If your facility received roundwood	e provide the appropriate c p Pounds per MBF dd d od in the form of logs, i ts.	Pounds per Cord		limbwood for boiler/h	og fuel <i>(NOT MILL BY</i>	PRODUCTS), then
Units of Measure for sections 2.1a and *** If Unit of measure is a weight, please Species group Softwood Hardwood 2.2 If your facility received roundwood	e provide the appropriate c p Pounds per MBF d d d od in the form of logs, i ts. Boiler/hog fuel	Pounds per Cord	ree chips &/or tops and			
Units of Measure for sections 2.1a and *** If Unit of measure is a weight, please Species group Softwood Hardwood 2.2 If your facility received roundwoo please provide the origin and amount Origin of boiler/hog fuel	e provide the appropriate c p Pounds per MBF dd dod in the form of logs, i ts. Boiler/hog fuel volume	Pounds per Cord	ree chips &/or tops and	heck the unit of Measu	ure used (only one per spec	cies group)
Units of Measure for sections 2.1a and *** If Unit of measure is a weight, please Species group Softwood Hardwood 2.2 If your facility received roundwoo please provide the origin and amount	e provide the appropriate c p Pounds per MBF d d d od in the form of logs, i ts. Boiler/hog fuel	Pounds per Cord	ree chips &/or tops and C Soft		<b>ire used</b> (only one per spec Hardv	cies group)
Units of Measure for sections 2.1a and *** If Unit of measure is a weight, please Species group Softwood Hardwood 2.2 If your facility received roundwoo please provide the origin and amount Origin of boiler/hog fuel	e provide the appropriate c p Pounds per MBF dd dod in the form of logs, i ts. Boiler/hog fuel volume	Pounds per Cord	ree chips &/or tops and C Soft Dry tons	heck the unit of Measu	<b>ire used</b> (only one per spee Hardv Dry tons	cies group)
Units of Measure for sections 2.1a and *** If Unit of measure is a weight, please Species group Softwood Hardwood 2.2 If your facility received roundwoo please provide the origin and amount Origin of boiler/hog fuel	e provide the appropriate c p Pounds per MBF dd dod in the form of logs, i ts. Boiler/hog fuel volume	Pounds per Cord	ree chips &/or tops and C Soft	heck the unit of Measu	<b>ire used</b> (only one per spec Hardv	cies group)

Section 2.3 Volume of product prod								
Enter amount of mill product produce	d in YEAR from each	1 type of RAW MATERIAL	(Logs/Roundwood) by	softwoods and hardwoo	ods.			
	Softwoods			Hardwoods				
Product	Amount or Percent	Unit of Measure/ Percent (if amount is given)	Percent Dressed/ Planed (If sawn product)	Amount or Percent	Unit of Measure/ Percent (if amount is given)	Percent Dressed/ Planed (If sawn product)		

#### Section 2 (Continued)

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		Co./St. (cont)	Softwood	Hardwood		Co./St. (cont)	Softwood	
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	1	11	I		1			Total		┥

#### 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 "USI	E OF MIL	L RESIDU	UE" listed.	
			COARSE		FINE			
			(chips, slabs, edgings, trims, cores, etc.)		Shavings (Planer or Lathe)			
	BA	RK					Sawdust and Fine	
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	Wood	l chips	Saw	dust	Other byproducts		
(State)	Softwood	Hardwood	Softwood	Hardwood	Softwood	Hardwoo	
Uni	it of measure i	used above in a (Check approp		ant byproducts	8		
					Other		
		s from plant					
Unit of measure		s from plant oducts	Saw	dust	Ot bypro		
Unit of measure			Saw	dust			
			Saw	dust			
dard cord (128 cu. ft.)			Saw	dust			