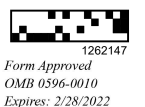
Forest Service, U.S. Department of Agriculture 160 Holdsworth Way Amherst, MA 01003





2021 PRIMARY WOOD USING MILL QUESTIONNAIRE

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.

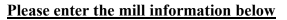
Please provide information for the calendar year 2021 as completely and accurately as possible. If complete records are not available, please give your best estimates. If some questions do not apply to your operation, please skip and continue to the form's next item.

Individual mill information will be held strictly confidential with only industry data summarized at county and state levels available.

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.

If you have any questions, please use the contact information below:

Dave Haugen at 651-649-5137 if your mill is in CT, KS, MA, ND, OH, RI, VT, WI, WV or Mitch Slater at 651-649-5108 if your mill is in IN, MN, SD, NY or Ron Piva at 651-649-5150 if your mill is in DE, IL, IA, ME, MD, MI, MO, NE, NH, NJ, PA



A. Mill Name		B. Mill Phone #	
Mailing Address:			
C. Street	D. City	E. State	F. Zip Code
G. Mill Website	H. Mill/Comp	pany Email	
I. Parent Company Name (<i>if different fi</i>	rom "Mill Name" above)		
Parent Company Mailing Addr	ess (if different from "Mailin	ng Address" above):	
J. Street	K. City	L. State	M. Zip Code
1.2 Mill's Physical Address (if	different from Mailing Addr	ess above)	
A. Street	B. City		D. Zin Cada
A. Street 1.3 Contact Information	В. Сцу	C. State	D. Zip Code
1.5 Contact million			
A. Contact First Name	B. Contact Last Name	C. Contact Ti	tle
D. Contact Phone		·1	
	E. Contact Ema	11	
1.4 Mill Type A. Check the box that indicates the type	of Roundwood received at the mill t	for processing. <i>If more than a</i>	one Mill Type operates
at this site, complete a separate survey			· · ·
Sawmill Veneer Mill Indu	strial Fuelwood 🔲 Cabin/House N	Mill Pole Mill Pos	st Mill 🗌 Piling Mill
Other/Miscellaneous Mill Type (spec	cify):		
1.5 Mill Status			
A. What was the status of the mill in 202			
Active Idle Closed/Out	of Business Dismantled		
B. Did the mill receive any raw material \Box Vac. \Box No. \Box Vac. \Box	~ e		
Yes No If no re	<i>o</i> , there are no additional questions f turn the form in the postage-paid en	velope provided.	
1.6 Mill Information			
A. How many employees (full-time equi		the annual output capacity of	
working at the mill in 2021?		l when it is operating at full car round to a whole number & a	
	Units:		

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2.1 Total Volume of Roundwood Received in 2021



A. What is the total volume of roundwood received for the "Mill Type" indicated in Section 1.4? 1262147 Exclude unprocessed logs or bolts sold/transferred to other domestic primary processing plants or exported out of the country.

Total Volume: Unit of Measure (check one):	B. If Unit of Measure is C weight, enter a whole nur below: <u>Softwoods</u>	Green Tons or an "Other" nber weight conversion factor
MBF Doyle Standard Cord BF Doyle Lake States Cord (100 in.)		lbs. per MBF
MBF Scribner Pieces	OR	
BF Scribner Thousand Pieces		lbs. per Cord
MBF Int'l 1/4 In. Green Tons BF Int'l 1/4 In. Thousand Cubic Ft.	<u>Hardwoods</u>	
BF Int'l 1/4 In. Thousand Cubic Ft. MBF Lumber Tally Other (specify below):		
BF Lumber Tally	OR	lbs. per MBF
MBF = Thousand Board Feet		lbs. per Cord
BF = Board Feet		Ibs. per Cord
2.2 Log Dimensions		
A. What is the average log length (in feet) of wood received at the mill?	B. What is the average top dia	meter (in inches) of wood
	received at the mill?	
└── 」 ●└──」ft.	i n.	
2.3 Non-forest Sources in 2021		
A. Do you process any logs from cities or	B. If <i>yes</i> , what percentage of the second second	
towns (urban areas) at your mill?	received was urban wood? Ro	ound to a whole percent.
Yes No Don't know/Unsure	%	
2.4 Species of Roundwood Received in 2021		
A. Enter the volume of roundwood received by species & in		Type" checked in Section 1.4.
If providing Percent, calculate based on Total Volume for		
B. Unit of Measure: Percent (%) Unit indicated		· ·
Amount/Percent of Total Volume Amount/Percent of Total		
Ash	Fir, balsam	Pine, white
Aspen/balsam poplar	Hemlock	Pine, other
Basswood	Hickory	Spruce
Beech	Maple, hard	Sweetgum
Birch, white	Maple, soft	Sycamore
Birch, yellow	Red Oak Group	Tamarack
Birch, other	White Oak Group	Tupelo/blackgum
Cedar/Juniper	Pine, Jack	Walnut, black
Cherry, black	Pine, longleaf/slash	Yellow-poplar
Cottonwood	Pine, loblolly/shortleaf	Other HWs not listed
Cypress	Pine, ponderosa	Unknown/Undiff. HWs
Elm	Pine, red	Unknown/Undiff. SWs
HWs = Hardwoods, SWs = Softwoods, Undiff. = Undiffective States		Other specify below:
C. What percent of the received roundwood came from the st	tate where the mill is located?	
<u>%</u>		
c. What percent of the roundwood processed came from State/Country 1	n other States/Countries? Please list S State/Country 3	State/Country on line provided.
	State/Country 3	%
State/Country 2	State/Country 4	
	%	%

2.5 Origin of Roundwood Receive



A. What was the average procurement radius (in miles) for roundwood received at the mill?

miles

B. Complete the Species Origin table for the Total Volume reported in Section 2.1.

- Provide County name as heading for columns below. If out of state, please specify State and County, or Country. Add additional sheets as needed.
- For each species row, percentages (or amounts) across all columns should equal 100% (or the total species volume) indicated in Section 2.4.

	Origin 1	Origin 2	Origin 3	Origin 4	Origin 5	Origin 6	Origin 7	Origin 8	
]
									Tota
Ash									100%
Aspen/balsam poplar									100%
Basswood									100%
Beech]100%
Birch, white									100%
Birch, yellow									100%
Birch, other									100%
Cedar/Juniper									100%
Cherry, black									100%
Cottonwood									100%
Cypress									100%
Elm									100%
Fir, balsam									100%
Hemlock									100%
Hickory									100%
Maple, hard									100%
Maple, soft									100%
Red oak group									100%
White oak group									100%
Pine, Jack									100%
Pine, loblolly/shortleaf									100%
Pine, longleaf/slash									100%
Pine, ponderosa									100%
Pine, red									100%
Pine, white									100%
Pine, other									100%
Spruce									100%
Sweetgum									100%
Sycamore									100%
Tamarack									100%
Tupelo/blackgum									100%
Walnut, black									100%
Yellow-poplar									100%
Other HWs not listed				1					100%
Unknown/Undiff. HWs									100%
Unknown/Undiff. SWs				1					100%
Other (specify below):				1					100%

2.6 Exported Amounts in 2021		
A. Did the mill export any unprocessed lo	ogs out of the country in 2021?	1262147
Yes		C. Unit of Measure?
\square No (skip to Section 3.1)		Unit of Measure indicated in Sec. 2.1
B. If <i>yes</i> , please enter species with associ indicate Unit of Measure to the right.	ated amount exported, and	Other Unit (specify below):
Species #1:	Amount #1:	
Species #2:		
Species #3:		
Species #4:	Amount #4:	
Species #5:	Amount #5:	
Species #6:		
3.1 Products Produced from Log	gs Received in 2021	
for "Other/Miscellaneous" Products product Example: 75% Siding/25% Cants = 10	ved for the Products below associated with r_{ced} from logs received, where applicable. The product of the set of the	ne total for each group should equal 100%.
Saw Logs Rough/Grade Lumber	Crane Mats	Veneer Logs
Dimension/Stud Lumber		Sheathing
	Lath/Stakes	Plywood
Molding or Trim	Cants	Boxes Veneer/Face Veneer
Siding	Flooring	Other Veneer
Pallets/Pallet Lumber	Blocking/Dunnage	specify:
Timbers/Supports		House/Cabin Logs
Ties (Railroad Ties)	Tight Stave/Cooperage	Cabins/House Logs
Landscape Timbers	Other Sawn Products	Sawn House Logs
Furniture Stock	specify:	Turned House Logs
Bioenergy/Fuelwood	Post, Poles, & Pilings	Hand-Peeled House Logs
Pellets - Residential Grade	Pilings	Trussses/Other House Log Prod.
	1 migs	Other House/Cabin Logs
Pellets - Torrefied	Poles - Utility	specify:
Pellets/briquettes - Industrial		Other/Miscellaneous Products
Grade	Poles - Other	Mulch, Soil Additives, Compost
Pellets - Other	Posts - Fencing	Residential fuelwood
specify:		Split Rail Fencing
Industrial Fuelwood - Electricity/Power	Posts - Other	Shingles/Shakes Shavings/Excelsior
Industrial Fuelwood		Handles/Blanks
(co-gen, steam, etc.)	Round Railings	Dowels/Blanks
Industrial Fuelwood - Heat/Steam	Log Furniture	Novelty
		Foreign Export Logs
Other Energy Products	Other Post, Pole, Piling Product	Other
specify:	specify:	specify:

3.2 Mill Equipment	
Complete only for the single "Mill Type" checked in Section 1.4 1262147	
A. What type of head saw is used at the mill? Check only the primary head rig	
Band Saw Gang Sawmill Chip-N-Saw Other (specify):	-
Circular Saw Scragg Sawmill Portable Band Saw None	
B. What other equipment does the mill have? Check all that apply	
Veneer Sliced Veneer Equipment Peeled Veneer Equipment	
Other Chipper Debarker Shaving Machine Wood-Fired Boiler Other (specify below):	
Planer Dry Kiln Hammer Mill Treating Equipment None	
Edger Post/Pole Peeler Firewood Processor Optimizer Equipment	

3.3 Volume of Product Produced from Raw Material (Logs/Roundwood) Processed

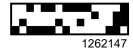
Please enter the amount of *finished product* produced from the "Mill Type" checked in Section 1.4 by softwoods and hardwoods.

<u>Softwo</u>	<u>pods</u>		Percent	<u>Hardv</u>	<u>voods</u>		Percent
Products	Whole Number Amount	Unit of Measure (codes below)	Dressed/ Planed (if sawn product)	Products	Whole Number Amount	Unit of Measure (codes below)	Dressed/ Planed (if sawn product)
Saw Log Products			<u>%</u>	Saw Log Products			%
Veneer Log Products			N/A	Veneer Log Products			N/A
House Logs			N/A	House Logs			N/A
Industrial Fuel- wood			N/A	Industrial Fuel- wood			N/A
Posts, Poles, & Pilings			N/A	Posts, Poles, & Pilings			N/A
Other - (i.e. Shavings)			N/A	Other - (i.e Shavings)			N/A

<u>Units of Measure</u>

1 - Lumber Tally (MBF) 2 - Pieces 3 - Square Feet 4 - Other (specify):

4.1 Disposal of Bark and Wood Residues in 2021



FINE

Enter the percent for each type of mill residue by softwoods and hardwoods and how it was disposed of, regardless of whether it was sold, given away, or paid to dispose. The columns should sum 100%.

Complete only for the single "Mill Type" checked in Section 1.4

- Example:

Hardwood coarse - 50% Pulp/Paper/Composite products, 50% Residential fuelwood

Hardwood Sawdust - 100% Animal bedding

			COA	RSE			.2	
			(Chips, slat		Shav	vings		
	BA	RK	trims, co			or Lathe)	Saw	dust
Disposal of	Softwood	Hardwood	Softwood	Hardwood	Softwood	Hardwood	Softwood	Hardwood
Mill Residues	%	%	%	%	%	%	%	%
Manufacture of pulp/paper/composite products								
Small dimension and other sawn producets								
Charcoal or chemical wood								
Industrial fuel at this plant								
Industrial fuel at other locations								
Bio-energy pellets								
Other bio-energy products (biodiesel, etc.)								
Residential fuelwood								
Mulch/soil additives (including biochar)								
Animal bedding								
NOT USED (land fill, burned, etc.)								
Other/misc. uses (specify below):								
	100%	100%	100%	100% Column	100% Totals	100%	100%	100%

4.2 Volume of Hog Fuel/Industrial Fuelwood Received in 2021

A. Did you receive any roundwood, in-woods chips, whole tree chips, or logging residues (not mill residues) at the mill that were used for hog fuel, heat, power, or dry kilns?

Complete only for the single "Mill Type" checked in Section 1.4

B. If *yes*, enter amount by softwood & hardwood by origin. Indicate Unit of Measure of any roundwood, in-woods chips, whole tree chips, or logging residues that the mill received for hog fuel, heat, power, or dry kilns, at the mill.

State or foreign	Boiler/Hog Fuel Volume													<u>Unit of Measure</u>							
Country of Origin	Softwood Enter amount in boxes below								Hardwood Enter amount in boxes below								Check one				
																					Thousand Cu. Ft.
																					Dry Tons
																					Other (Specify):

Hardwood bark - 50% Mulch, 50% Residential fuelwood

5.1 Directory Inclusion & Results

A.	Would you like to omit the mill contact information from Regional/Statewide Industry Directories
	(This will not remove you from the list of mills that may be surveyed in the future)

1262147

Yes No

B. Would you like to receive a copy of the report resulting from this survey?

Y	Zes No
Ļ	C. If yes, what is the best way for us to get the results to you? ☐ Mailing address provided in Section 1.1
	Different address (specify):
	Email (specify):

Notes and Comments

Please use the box below to record any information about the mill that may be helpful for interpreting your responses. Also, please use this space to add comments on any questions/sections that needed more instructions or were confusing, or if you have any suggestions on improving this questionnaire.

Thank you for participating in this survey!

Please return the questionnaire in the postage-paid envelope provided.