Northern Timber Product Output ROUNDWOOD RECEIVED FOR PROCESSING SURVEY



USDA Forest Service, Northern Timber Product Output Survey



USDA Forest Service National Timber Product Output Program Address: 1992 Folwell Avenue St. Paul, MN 55108 Phone: 651-649-5137 Internet: <u>www.fia.fs.fed.us/program-features/tpo/index.php</u> OMB No. 0596-0010

Approval Expires date



U.S.D.A., Forest Service Northern Research Station 1992 Folwell Avenue St. Paul, Minnesota 55108 Form Approved OMB No. 0596-0010 Expires: xx/xx/20xx

ROUNDWOOD RECEIVED FOR PROCESSING, state, year

This form has been designed to determine the location, size, and composition of the primary wood-using mills in your state, the volume of roundwood harvested by product, species, and geographic location, and the volume and disposition of wood residues generated during primary processing in <u>year</u>. 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 information is held in confidentiality and used only for statistical reports. NO individual mill production data will be released.

Mill Information

Company Name and Address: (please make corrections as needed)

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ir	If you did not receive any roundwood in year , please check the "Idle", "Closed", or "Dismantled" box in Mill Status above and return the form back in postage-paid envelope provided.																											
	Check this box to omit the mill name and contact information from "Regional/ Statewide Industry" Directories or maps.																											

Check this box if you wish to notified about the report resulting from this study.

Type of Roundwood Processed

Check the type of roundwood processed at the mill. (Roundwood is any log, bolt, or other round section cut from trees of any size, including chips from roundwood and whole tree chips). Do not include any unprocessed logs that were sold to other mills or log buyers/brokers. Do not include any mill residues used from wood using mills in this section.

Please fill out a separate form for each type checked.

Sawlogs and bolts	Poles	Other (specify. Example: Excelsior/ shavigs):
Cabin logs	Posts	Silaviys).
Pilings	Logs exported out of the	e United States
<u>Mill type:</u>		
(Check only the primary head i	rig or mill type for the type of rou	undwood processed)
Band sawmill	Export logs	Untreated post, pole, or piling mill
Circular sawmill	Handle mill	Treated post, pole, or piling mill
Chip-n-saw	Tight cooperage	Mine timbers
Gang sawmill	Slack cooperage	Shingles mill
Scragg sawmill	Cabin log mill	Other: (Specify)
Portable band	Excelsior/shavings mill	

<u>**Primary product produced for this type of roundwood processed.</u>** Enter a percent of the total production for each type of primary product produced at the mill. Total should equal 100%. Example: 50% Rough lumber, 30% Pallets/pallet lumber, 20% Landscape timbers.</u>

Rough lumber	Blocking/dunnage	Posts - fencing
Dimension or stud lumber	Molding	Posts - Other:
Board or shop lumber	Siding and trim	Poles - utility
Furniture stock	Landscape timbers	Poles - Other:
Ties	Crane mats	Pilings
Pallets / pallet lumber	Handles/blanks	Packing material
Lath	Cooperage/staves	Mine supports
Cants	Container / boxes	Industrial fuelwood
Timbers / supports	Cabin logs	Other: (Specify)
Flooring	Excelsior/bedding	

Mill receipts

Please fill out a separate form for each type of roundwood processed. (Do not include logs/ bolts sold or transferred to another primary processor). Do not include any mill residues used from wood using mills in this section.

How much roundwood did you receive in year for this type of roundwood?

Check the box for the unit of measure below.

Doyle MBF	Lumber tally MBF	Pieces
Doyle board feet	Lumber tally board feet	M(1,000) pieces
Scribner MBF	Standard cord (4'X4'X8')	Other (specify):
Scribner board feet	Lake States cord (4'X4'X100")	
International 1/4-inch MBF	Green tons	
International 1/4-inch board feet	—	

Where did the roundwood you received in year come from?

(enter the percent for where the roundwood came from). If you know the counties that the roundwood came from, please also check the counties on the map on the next page. Percents should sum to 100%.

County wh	nere mill is locate	d	% Re	est of State	%	D	
Other Stat	tes or Countries (List belo	w, please use	e state abb	reviation)		
State	Percent %	State	Percent %	Sta	ate Perce	ent %	
What is y	our normal one-w	vay proc	urement radio	us?	miles.		
Do you prod	cess any logs from c	cities or to	wns (urban area	as) at your m	nill? 🔄 YES	1	NO
What perce	nt of the total roundw	vood recei	ved was urban	wood in <u>year</u>	?	%	
What percer trees from for	nt of the total roundw prested areas?	vood recei	ved was from sa	alvaged deac		%	
Please est	imate the percent o	f each sp	ecies received	(the total sho	ould equal 100	0%).	
	Cedar/juniper		Other pines		Yellow birch		Hickory
	Cypress		Spruce		White birch		Red oaks
	True firs		Other softwood	IS S	Other birch		White oaks
	Hemlock		not listed		Black cherry		Sweetgum
	Tamarack/larch		Ash		Cottonwood		Sycamore
	Jack pine	+	Aspen/poplar		Elm		Tupelo/black gum
	Red pine		Basswood		Hard maple		Black walnut
	White pine	+ + +	Beech		•		Yellow-poplar
			200011		Soft maple		Other hardwoods
					1		not listed

Please place a check mark in each county you received wood from in <u>year</u>. If know, please complete table at the bottom of the map.



If known,

Enter species processed, State and county of origin, and the amount of roundwood received in <u>year</u>, or the percent of the total.

	List State and county of origin										
List species											

DISPOSAL OF BARK AND WOOD RESIDUES GENERATED

Indicate how the wood and bark residues generated at the mill are disposed of by placing percentages in the boxes under the appropriate wood-residue type columns. Only produce disposition information for the types of residue generated at the mill. The percentages in each of the appropriate wood-residue type columns should sum to 100%.

Please fill out a separate form for each type of roundwood processed.

Example:

Hardwood bark - 50% Mulch, 50% Residential fuelwood Hardwood coarse - 50% Fiber products, 50% residential fuelwood Hardwood shavings - don't have a planer, so nothing reported Hardwood sawdust - 100% Animal bedding Hardwood short/cull log sections - 100% residential fuelwood

			COA								
				slabs,	FINE Shavings				WHOLE		
		DV		, trims,			0		LOGS/SHORT SECTIONS		
Disperal of		RK	cores		,	or Lathe)		dust			
Disposal of	Softwood %	Hardwood %	Softwood %	Hardwood %	Softwood %	Hardwood %	Softwood %	Hardwood %	Softwood %	Hardwood %	
Mill Residues	%	%	%	%	%	%	%	%	%	%	
Manufacture of											
fiber/composite											
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-											
please specify:											
NOT USED (land fill,											
burned, etc.)											
TOTAL	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	

NOTES - Use the 'NOTES' section to record any information about the mill that may be helpful or out of the ordinary for the mill. Also, please use the Notes sections to comment 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.

Comments or questions? Please contact us: USDA Forest Service Timber Product Output Survey 1992 Folwell Avenue St. Paul, MN 55108 Telephone: (651) 649-5150 Internet: www.nrs.fs.fed.us/fia/topics/tpo/



Public reporting burden for this collection of information is estimated to average 30 minutes per respondent, including time for reviewing instructions, searching existing data sources, gathering and maintaining 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.