Instructions for "ROUNDWOOD RECEIVED FOR PROCESSING"

This instruction sheet is provided to help you fill out the "ROUNDWOOD RECEIVED FOR PROCESSING" survey form. 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 for the calendar year indicated. Your cooperation completing this form for your mill will make the results of this 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. Your cooperation is appreciated.

ROUNDWOOD is defined as any log, bolt, or other round section (including chips from roundwood) cut from trees for industrial or consumer use. This includes saw logs, veneer logs, cooperage logs and bolts, pilings, poles, posts, hewn ties, and various other round, split, or hewn products.

Page 1 -- Mill Information (This page only needs to be completed once per mill location.)

- Fill in the Business/Company name and mailing address. Also record the name and phone number of the owner, manager, or person that can be contacted if there are any questions concerning the information on the survey form.
- * Record the address of the actual mill location if different from the business/company mailing address.
- * Record the name of the County in which the mill is located. If Latitude and Longitude of mill location are available, they may be entered.
- * If the mill is part of a larger, Parent company, record the Parent company name and address.
- * Check the box if No wood was received at this mill location during the calender year of the survey.

If no wood was received, no further information is needed. Please return the form in the enclosed envelope.

- * Check the box under "Type of Roundwood Processed" that indicates the type of roundwood received at the mill for processing. If the mill processes more than one type of roundwood, complete a separate form for each.
- * Enter the annual capacity of the mill when operating at full capacity, and indicate the unit of measure.
- * Indicate if the mill is a portable mill, the number of employees, when the mill was established, and the mill status during the survey year.
- * Check the box if you want the mill name and address to be withheld from "Regional/Statewide Industry" directories.
- * Check the box to be to notified about the report resulting from this study.

Page 2 -- SECTION 2. ORIGINS AND SPECIES OF ROUNDWOOD PROCESSED

(This page should be completed for each 'Type of Roundwood Processed' in section 2.1)

- * Check the box under "Type of Roundwood Processed" that indicates the type of roundwood received at the mill for processing. If the mill processes more than one type of roundwood, complete a separate form for each.
- * Enter the total volume of roundwood received at the mill for the 'Type of Roundwood Processed' checked in Section 2.1, the unit of measure for softwood and hardwood, and the average log length and top diameter of logs processed at the mill. If the Unit of Mearsure is a weight measurement, please indicate the conversion factor the mill uses for pounds per board foot or cord.
- * Indicate if the mill processes any logs from cities or towns (urban areas), and if so, what percent of the reported total volume of roundwood received came from cities or towns (urban areas).
- * Indicate what percent of the reported of the total volume of roundwood received came from salvaged dead trees.
- * Enter the amount or percent of each species group processed at the mill for the Raw Material (Logs/Roundwood) checked in Section 2.1. Across the columns at the top of the table, enter the State and county, and foreign Country that the Raw Material (Logs/Roundwood) came from. Then fill in the table entering the amount or percent of each species that came from each county. If the species is not listed, enter it into the last three rows labeled "Other:" A species list is at the bottom of page. If you need more space, please duplicate this form.

Page 3-- SECTION 3. Mill equipment, products produced, production amounts, and boiler/hog fuel, amounts.

(This page only needs to be completed once per mill location.)

- * Check the main head rig at the mill, and any resaws or other equipment.
- * Enter the percent of the group for each type of product produced at the mill. Example: 50% rough lumber, 25% pallets/pallet lumber 25% cants, and 100% Posts fencing. Sums to 100% for the 'Saw logs' group and 100% for the 'Post, poles, and pilings' group.
- * Enter the total amount produced for each 'Type of Roundwood Processed' in section 2.1, the unit of measure, the percent dressed for lumber, and the amount of finished product exported out of the United States.
- * If the mill receives roundwood, in-woods chips, whole-tree chips, and/or tops and limbwood used for Boiler/hog fuel/industrial fuel, Please record the total amount by State of origin, and softwoods and hardwood. Indicate the unit of measure.

Pages 4 -- SECTION II. DISPOSAL OF BARK AND WOOD RESIDUES GENERATED

(This page should be completed for each 'Type of Roundwood Processed' in section 2.1, except for Roundwood exported out of the United States.)

- * Check the box under "Type of Roundwood Processed" that indicates the type of roundwood received at the mill for processing. If the mill processes more than one type of roundwood, complete a separate form for each.
- * Enter the amount of mill residues that were generated by processing the type of Raw Material (Logs/Roundwood)
 - Section 4.1 for each type of mill residue and for Softwoods and Hardwoods. Indicate the "Unit of Measure."
- * Enter the percent for each type of "USE OF MILL RESIDUE" by the type of mill residue, and Softwoods and Hardwoods.

 The columns should sum to 100%.

Form Approved OMB No. 0596-0010 Expires: <u>date</u>

ROUNDWOOD RECEIVED FOR PROCESSING, STATE, year

Section 1.1		
Business/Company Name:		
City/State/Zip code:		
Phone number:	Fax number:	
Company website:	Company e-mail:	
Contact Name and Title:	Title:	
City/State/Zip code:Phone number:		
Mill physical location if different from mill mailing address		
Mill physical address:		
City/State/Zip code:		
County mill is located in:	Latitude of mill: Longitude of mill:	
Parent Company Name (if different from Mill Name):		
Mailing Address:		
City/State/Zip code:		
Phone number:		
Observation of UNION constraints and advantage of the contract		
	endar year and return form. No further information is needed. s of logs received by this mill in, and the disposal of plant residues	
	'Type of Roundwood Processed' checked in Section 1.2 mill. This survey is voluntary. While you are not required to respond omprehensive, accurate, and timely. ALL VOLUMES REPORTED	
Section 1.2		
Type of Roundwood Processed:		
Sawmill Piling mill	Miscellaneous/other mill (Example: Excelsior/shavings,	
Veneer mill House/cabin logs mill Post mill	handle bolts, etc.) (specify):Roundwood exported out of the United States	
	· · · · · · · · · · · · · · · · · · ·	
Annual mill capacity (volume per year when operating at full cap	apacity): Unit of measure:	
Is this a portable mill? YES NO		
Number of employees: Year mill established	d:	
Mill status (check one): Active New Id	dle Closed/Out of Business Dismantled	
Check here if you want the mill's name and address to be	e withheld from "Regional/Statewide Industry" directories.	
Check here if you wish to notified about the report resultin	ng from this study.	
For Official Use Only.		
Interviewer's Name and Title:	Phone: Date of Interview:	
Interview type: mail phone personal contact		
MILL_NBR: State: County: Product:		
mee_work state county r toutet		
Public reporting burden for this collection of information is estimated to average 50 m data sources, gathering and maintaining the data needed, and completing and review	ninutes per response, including the time for reviewing instructions, searching existing wing the collection of information. Send comments regarding this burden	

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.

Section 2. ORIGINS AND SPECIES OF ROUNDWOOD PROCESSED

ROUNDWOOD is defined as any log, bolt, or other round section (including chips from roundwood) cut from trees for industrial or consumer use.

This includes saw logs, veneer logs, cooperage logs and bolts, pilings, poles, posts, hewn ties, and various other round, split, or hewn products.

2.1. Type of Roundwood Pro	cessed (check one). From S	Section 1.2									
Sawmill	House/cab	oin logs mill	Pole	mill	Miscella	neous/other mill (s	specify):		_		
Veneer mill	Piling mill		Post	mill	Roundw	ood exported out o	of the United Sta	ites			
2.2. Amount of Roundwood r	eceived and processed at t	he mill.									
Enter the TOTAL amount of (Logs/Roundwood) received mill for the 'Type of Roound checked in 2.1 above.	and processed at the	Softwood Unit of Measure (from list at right)	Hardwood Unit of Measure (from list at right)	If Unit of measure is a weight, enter Softwood Weight conversion factor	If Unit of measure is weight, enter Hardwood Weigh conversion factor	Log t Length	Average Log Top Diameter (in inches)	Units of Measure: 11 - MBF Doyle 1 - BF Doyle 13 - MBF Scribner Decin		16 - MBF Lumber 6 - BF Lumber To 21 - Standard co 22 - Lake States 61 - Pieces	ally rd
Amount:	_			lbs. per MBF or lbs. per cord	lbs. per MBF or lbs. per cord			12 - MBF Scribner 2 - BF Scribner 15 - MBF Internationa 5 - BF International ½	l ¼-inch rule	63 - Thousand pi 31 - Green tons 43 - Thousand cu 99 - Other (speci	ubic feet
Do you process any logs fro What percent of the total ro		•			NO If Y	/ES, what percent o	of the total round	wood received was urban wood	in year ?	%	%
2.3.Species and Origin of rou Please complete the matrix to t								Add additional about as used a			
		Provide cou	inty name as neadii	ngs for column below. If of	it of state or foreign o	rigin please specify	state or Country.	Add additional sheets as needed			
Species Group Name	Amount or Percenta	ige									Total All Coun
Cedar/juniper	тосонов ву срр										100%
Balsam fir											100%
Jack pine											100%
Red pine											100%
White pine											100%
Other pine											100%
Ash											100%
Aspen/balsam poplar											100%
Basswood											100%
Yellow birch											100%
White (paper) birch											100%
Other birch										_	100%
Black cherry										_	100%
Black walnut											100%
Cottonwood											100%
Elm											100%
Hickory											100%
Hard maple											100%
Soft maple											100%
Yellow-poplar											100%
Red oak										_	100%
White oak									+		100%
Other: from list below											
Other: from list below											100%
Other species	Hamlack	Donate	oroca/loffra: nine	l al-	offelach nine	Sugar sins		durand		oooh	
Cypres Douglas-fir	Hemlock Loblolly/shortleaf pine		erosa/Jeffrey pine epole pine	•	af/slash pine oole pine	Sugar pine Tamarack/larch		dwood Alder ruce Sweetgum		eech ycamore	Tupelo/black gum Other hardwoods not listed

Section 3 - Mill equipment, products produced, production amounts, and boiler/hog fuel, amounts.

3.1. Check type of equipment Headsaw	in use.	Resaw		Other			Other			
Band saw - Twin		Band saw	<u>Other</u>	Slab chipper	<u>Other</u>	Shaving machine				
Band saw - Twill Band saw - Single		Band saw -					Hammer mill			
Band saw - Single Band saw - Quad		Band saw -	Chipper Planer			-	Firewood Processor			
Band saw - Quad Band saw - Other (spec	cifr ₁)						Wood-fired boiler			
	city)	Band saw -		Edger Debarker						
Specify:		Circular saw Debarker Circular saw - horizontal Sliced veneer equipment						Optimizer equipment Machine stress-rating		
Circular saw - Carriage	e		Circular saw - norizontal Sliced veneer equipment Circular saw - vertical Peeled veneer equipment							
Circular saw - Scragg							Other - please specify			
Circular saw - Over-un		Circular sav		Dry kiln	Specify:					
Circular saw - Other (s	specify)	Splitter			Treating equipment					
Specify:					Chip Canter			Other - please specify		
Chipping saw - Chip-n					Container			Specify:		
Chipping saw - Side ch	nipping				Post/Pole Peele	er				
Section 3.2 Products products Enter the percent of the total for Do not include product	r each group of pro	ducts produced from lo			avings, slabs, e	tc.				
Saw logs		Veneer logs								
% 101 - Rough lumber		% 201 - Shea	thing				les, and pilings 701 - Pilings			
% 102 - Dimension or stu	ud lumber	% 202 - Mato					801 - Poles-utility			
% 103 - Board and shop		% 203 - Plyw								
% 103 - Board and shop : % 104 - Molding or select		% 203 - Piyw % 204 - Stick					802 - Poles-other 901 - Posts-fencing			
% 104 - Molding or selection with the selection wit	ct idilibei	% 204 - Suck % 205 - Boxe					901 - Posts-rencing 902 - Posts-other			
% 105 - Siding and trim	ified)		eer/Face veneer				903 - Round railings			
% 106 - Lumber (unspec		% 207 - Othe					904 - Grape stakes			
% 107 - Pallets/pallet lun	nber	Specify: _					905 - Log furniture			
% 108 - Timbers/support	ts				% 307 - Other post, pole, piling product					
% 109 - Ties (railroad tie		House logs					Specify:			
% 110 - Landscape timbe	ers	% 601 - Cabi								
% 111 - Furniture stock		% 602 - Sawı				Other n	niscellaneous products	<u>s</u>		
% 112 - Crane mats			ed house logs			%	1101 - Mulch, soil ad	ditives, compost		
% 113 - Lath/stakes		——————————————————————————————————————	ogs			1102 - Chemical extra	actives			
% 114 - Cants		% 605 - Finis	shed log homes -	- sawn			1103 - Split rail fencia			
% 115 - Flooring		9 606 - Finis	shed log homes -	- turned		%	1104 - Shingles/shake	es		
% 116 - Blocking/dunnag	ge		shed log homes -		l		1105 - Shavings/excel			
% 117 - Handles/blanks	6 -	% 608 - Viga		P				edding, etc.)		
% 118 - Dowels/blanks		% 609 - Latil				% 1106 - Novelty				
% 120 - Containers/boxe	ic .			use log prodi	icts	——————————————————————————————————————				
% 122 - Tight cooperage		610 - Trusses and other house log products					% 1107 - Foreign Export logs			
% 123 - Slack cooperage							Specify:			
70 125 - STACK CHINEFAUE							specify:			
	histo									
% 121 - Other sawn prod										
% 121 - Other sawn prod Specify:		ı Raw Material (Logs.	/Roundwood) I	Processed in	<u>year.</u>					
% 121 - Other sawn prod Specify:	uct produced from					ftwoods an	d hardwoods.			
% 121 - Other sawn prod	uct produced from	ear from each type of F				ftwoods an				
% 121 - Other sawn prod Specify:	uct produced from		RAW MATERIA	AL (Logs/rou		ftwoods an	d hardwoods. Hardwoods	Parcent Dressed/		
% 121 - Other sawn prod Specify:	uct produced from	Softwoods	RAW MATERIA Percen	AL (Logs/rount Dressed/		ftwoods an	Hardwoods	Percent Dressed/		
% 121 - Other sawn prod Specify:	uct produced from duct produced in ye	Softwoods Unit of Measur	Percen	AL (Logs/rou nt Dressed/ laned	ndwood) by sof		Hardwoods Unit of Measure	Planed		
96 121 - Other sawn prod Specify:	uct produced from	Softwoods	Percen	AL (Logs/rount Dressed/			Hardwoods			
% 121 - Other sawn prod Specify: Section 3.3 Volume of produ Please enter amount of mill product Product Produced Saw log products	uct produced from duct produced in ye	Softwoods Unit of Measur	Percen	AL (Logs/rou nt Dressed/ laned	ndwood) by sof		Hardwoods Unit of Measure	Planed		
% 121 - Other sawn prod Specify: Section 3.3 Volume of product Please enter amount of mill product Product Produced Saw log products Veneer log products	uct produced from duct produced in ye	Softwoods Unit of Measur	Percen	AL (Logs/rou nt Dressed/ laned	ndwood) by sof		Hardwoods Unit of Measure	Planed		
96 121 - Other sawn prod Specify:	uct produced from duct produced in ye	Softwoods Unit of Measur	Percen	AL (Logs/rou nt Dressed/ laned	ndwood) by sof		Hardwoods Unit of Measure	Planed		
96 121 - Other sawn prod Specify:	uct produced from duct produced in ye	Softwoods Unit of Measur	Percen	AL (Logs/rou nt Dressed/ laned	ndwood) by sof		Hardwoods Unit of Measure	Planed		
96 121 - Other sawn prod Specify:	uct produced from duct produced in ye	Softwoods Unit of Measur	Percen	AL (Logs/rou nt Dressed/ laned	ndwood) by sof		Hardwoods Unit of Measure	Planed		
96 121 - Other sawn prod Specify:	uct produced from duct produced in ye	Softwoods Unit of Measur	Percen	AL (Logs/rou nt Dressed/ laned	ndwood) by sof		Hardwoods Unit of Measure	Planed		
96 121 - Other sawn prod Specify:	uct produced from duct produced in ye Amount	Softwoods Unit of Measur (codes below)	Percen P (If saw	AL (Logs/rou at Dressed/ laned n product)	ndwood) by sof	nt	Hardwoods Unit of Measure (codes below)	Planed (If sawn product)		
211 - Other sawn prod Specify: Section 3.3 Volume of product Please enter amount of mill produced for log products Perioducts Pe	uct produced from duct produced in ye Amount	Softwoods Unit of Measur	Percen	AL (Logs/rou at Dressed/ laned n product)	ndwood) by sof	nt	Hardwoods Unit of Measure	Planed (If sawn product)		
% 121 - Other sawn prod Specify:	Amount BF)	Softwoods Unit of Measur (codes below) 61 - Pieces	Percen Percen (If saw 71 - Squa	at Dressed/ laned n product)	Amou	nt 99 - Othe	Hardwoods Unit of Measure (codes below) r (specify):	Planed (If sawn product)		
% 121 - Other sawn prod Specify:	Amount BF)	Softwoods Unit of Measur (codes below) 61 - Pieces	Percen Percen (If saw 71 - Squa	at Dressed/ laned n product)	Amou	nt 99 - Othe	Hardwoods Unit of Measure (codes below) r (specify):	Planed (If sawn product)		
% 121 - Other sawn prod Specify: Section 3.3 Volume of product Produced Saw log products Veneer log products Veneer logs products Posts, pdles, and pilings specify: Units of Measure 16 - Lumber Tally (ME Do you export finished product)	Amount BF) Ct out of the Coun	Softwoods Unit of Measur (codes below) 61 - Pieces try?NO	Percene P (If saw 71 - Squa	at Dressed/ laned n product)	Amou	nt 99 - Othe	Hardwoods Unit of Measure (codes below)	Planed (If sawn product)		
96 121 - Other sawn prod Specify: S	Amount BF) Ct out of the Coun	Softwoods Unit of Measur (codes below) 61 - Pieces try?NO	Percene P (If saw 71 - Squa	at Dressed/ laned n product)	Amou	nt 99 - Othe	Hardwoods Unit of Measure (codes below)	Planed (If sawn product)		
% 121 - Other sawn prod Specify:	Amount BF) ct out of the Counturel/industrial fuel/	Softwoods Unit of Measur (codes below) 61 - Pieces try?NO	Percent o	AL (Logs/rou at Dressed/ laned n product) are Feet f finished pr	Amou	nt 99 - Othe	Hardwoods Unit of Measure (codes below) r (specify):e United States:	Planed (If sawn product)		
% 121 - Other sawn prod Specify:	Amount BF) ct out of the Countuel/industrial fuelvint of in-woods chip	Softwoods Unit of Measur (codes below) 61 - Pieces try?NO	Percent o	AL (Logs/rou at Dressed/ laned n product) are Feet f finished pr	Amou	nt 99 - Othe	Hardwoods Unit of Measure (codes below) r (specify):e United States:	Planed (If sawn product)		
96 121 - Other sawn prod Specify: S	Amount BF) ct out of the Countuel/industrial fuelvint of in-woods chip	Softwoods Unit of Measur (codes below) 61 - Pieces try?NO	Percent o	AL (Logs/rou at Dressed/ laned n product) are Feet f finished pr	Amou	nt 99 - Othe	Hardwoods Unit of Measure (codes below) r (specify):e United States:	Planed (If sawn product)		
% 121 - Other sawn prod Specify:	Amount BF) ct out of the Countuel/industrial fuelvint of in-woods chip	Softwoods Unit of Measur (codes below) 61 - Pieces try?NO wood received in year os, whole-tree chips, an	Percene P (If saw 171 - Squa YES. Percent o 1. dd/or tops and line of the saw 1911 of the saw	AL (Logs/rou at Dressed/ laned n product) are Feet f finished pr	Amou	nt 99 - Othe	Hardwoods Unit of Measure (codes below) r (specify):e United States:	Planed (If sawn product)		
96 121 - Other sawn prod Specify: S	Amount BF) ct out of the Countuel/industrial fuelunt of in-woods chipe mill in year.	Softwoods Unit of Measur (codes below) 61 - Pieces try?NO wood received in year ss, whole-tree chips, an	Percene P (If saw 71 - Squa YES. Percent o door tops and lin Boiler/I	at Dressed/ laned n product) are Feet of finished pr mbwood used	Amou	nt 99 - Othe	Hardwoods Unit of Measure (codes below) r (specify): e United States: trial fuelwood	Planed (If sawn product)		
% 121 - Other sawn prod Specify: Specify: Section 3.3 Volume of product Produced Saw log products Pener log products Posts, pdles, and pilings Specify: Units of Measure 16 - Lumber Tally (ME Po you export finished products Posts of the Please record the volume/amount that you received at the	Amount BF) ct out of the Countuel/industrial fuelunt of in-woods chipe mill in year.	Softwoods Unit of Measur (codes below) 61 - Pieces try?NO wood received in year os, whole-tree chips, an	Percene P (If saw 171 - Squa YES. Percent o 1. dd/or tops and line of the saw 1911 of the saw	at Dressed/ laned n product) are Feet of finished pr mbwood used	Amou	nt 99 - Othe	Hardwoods Unit of Measure (codes below) r (specify): e United States:	Planed (If sawn product)		
% 121 - Other sawn prod Specify: Section 3.3 Volume of product Produced Saw log products Poneer log products Posts, pdles, and pilings Specify: Units of Measure 16 - Lumber Tally (MEO you export finished product products Albert Tally (MEO you export finished product products to be producted at the product produc	Amount BF) ct out of the Countuel/industrial fuelunt of in-woods chipe mill in year.	Softwoods Unit of Measur (codes below) 61 - Pieces try?NO wood received in year ss, whole-tree chips, an	Percene P (If saw 71 - Squa YES. Percent o door tops and lin Boiler/I	at Dressed/ laned n product) are Feet of finished pr mbwood used	Amou	nt 99 - Othe	Hardwoods Unit of Measure (codes below) r (specify): e United States: trial fuelwood Check the unit of Me	Planed (If sawn product)		
% 121 - Other sawn prod Specify: Section 3.3 Volume of product Please enter amount of mill produced Saw log products Veneer log products Veneer log products House ldgs Posts, pdles, and pilings specify: Units of Measure 16 - Lumber Tally (MF Do you export finished product Section 3.4 Volume of hog for Please record the volume/amount that you received at the Origin of byproduct	Amount BF) ct out of the Countuel/industrial fuelunt of in-woods chipe mill in year.	Softwoods Unit of Measur (codes below) 61 - Pieces try?NO wood received in year ss, whole-tree chips, an	Percene P (If saw 71 - Squa YES. Percent o door tops and lin Boiler/I	at Dressed/ laned n product) are Feet of finished pr mbwood used	Amou	nt 99 - Othe	Hardwoods Unit of Measure (codes below) r (specify):e United States:trial fuelwood Check the unit of Me Dry tons	Planed (If sawn product)		
% 121 - Other sawn prod Specify: Section 3.3 Volume of product Please enter amount of mill produced Saw log products Veneer log products Veneer log products House ldgs Posts, pdles, and pilings specify: Units of Measure 16 - Lumber Tally (MF Do you export finished product Section 3.4 Volume of hog for Please record the volume/amount that you received at the Origin of byproduct	Amount BF) ct out of the Countuel/industrial fuelunt of in-woods chipe mill in year.	Softwoods Unit of Measur (codes below) 61 - Pieces try?NO wood received in year ss, whole-tree chips, an	Percene P (If saw 71 - Squa YES. Percent o door tops and lin Boiler/I	at Dressed/ laned n product) are Feet of finished pr mbwood used	Amou	nt 99 - Othe	Hardwoods Unit of Measure (codes below) r (specify): e United States: trial fuelwood Check the unit of Me Dry tons Green tons	Planed (If sawn product)		
% 121 - Other sawn prod Specify: Section 3.3 Volume of product Please enter amount of mill produced Saw log products Veneer log products Veneer log products House ldgs Posts, pdles, and pilings specify: Units of Measure 16 - Lumber Tally (MF Do you export finished product Section 3.4 Volume of hog for Please record the volume/amount that you received at the Origin of byproduct	Amount BF) ct out of the Countuel/industrial fuelunt of in-woods chipe mill in year.	Softwoods Unit of Measur (codes below) 61 - Pieces try?NO wood received in year ss, whole-tree chips, an	Percene P (If saw 71 - Squa YES. Percent o door tops and lin Boiler/I	at Dressed/ laned n product) are Feet of finished pr mbwood used	Amou	nt 99 - Othe	Hardwoods Unit of Measure (codes below) r (specify): e United States: trial fuelwood Check the unit of Me Dry tons Green tons Thousand cu. ft.	Planed (If sawn product) %. wasure used (only one)		
% 121 - Other sawn prod Specify: Section 3.3 Volume of product Please enter amount of mill produced Saw log products Veneer log products Veneer log products House ldgs Posts, pdles, and pilings specify: Units of Measure 16 - Lumber Tally (MF Do you export finished product Section 3.4 Volume of hog for Please record the volume/amount that you received at the Origin of byproduct	Amount BF) ct out of the Countuel/industrial fuelunt of in-woods chipe mill in year.	Softwoods Unit of Measur (codes below) 61 - Pieces try?NO wood received in year ss, whole-tree chips, an	Percene P (If saw 71 - Squa YES. Percent o door tops and lin Boiler/I	at Dressed/ laned n product) are Feet of finished pr mbwood used	Amou	nt 99 - Othe	Hardwoods Unit of Measure (codes below) r (specify): e United States: trial fuelwood Check the unit of Me Dry tons Green tons	Planed (If sawn product) %. wasure used (only one)		
% 121 - Other sawn prod Specify: Section 3.3 Volume of product Please enter amount of mill products of products of products of the products of the product of the produ	Amount BF) ct out of the Countuel/industrial fuelunt of in-woods chipe mill in year.	Softwoods Unit of Measur (codes below) 61 - Pieces try?NO wood received in year ss, whole-tree chips, an	Percene P (If saw 71 - Squa YES. Percent o door tops and lin Boiler/I	at Dressed/ laned n product) are Feet of finished pr mbwood used	Amou	nt 99 - Othe	Hardwoods Unit of Measure (codes below) r (specify): e United States: trial fuelwood Check the unit of Me Dry tons Green tons Thousand cu. ft.	Planed (If sawn product) %. wasure used (only one)		
% 121 - Other sawn prod Specify: Section 3.3 Volume of product Please enter amount of mill produced Saw log products Veneer log products Veneer log products House ldgs Posts, pdles, and pilings specify: Units of Measure 16 - Lumber Tally (MF Do you export finished product Section 3.4 Volume of hog for Please record the volume/amount that you received at the Origin of byproduct	Amount BF) ct out of the Countuel/industrial fuelunt of in-woods chipe mill in year.	Softwoods Unit of Measur (codes below) 61 - Pieces try?NO wood received in year ss, whole-tree chips, an	Percene P (If saw 71 - Squa YES. Percent o door tops and lin Boiler/I	at Dressed/ laned n product) are Feet of finished pr mbwood used	Amou	nt 99 - Othe	Hardwoods Unit of Measure (codes below) r (specify): e United States: trial fuelwood Check the unit of Me Dry tons Green tons Thousand cu. ft.	Planed (If sawn product) %. wasure used (only one)		
96 121 - Other sawn prod Specify: Specify: Section 3.3 Volume of product Produced law log products Pouse log product Product Product Product Product Pouse log product Produ	Amount BF) ct out of the Countuel/industrial fuelunt of in-woods chipe mill in year.	Softwoods Unit of Measur (codes below) 61 - Pieces try?NO wood received in year ss, whole-tree chips, an	Percene P (If saw 71 - Squa YES. Percent o door tops and lin Boiler/I	at Dressed/ laned n product) are Feet of finished pr mbwood used	Amou	nt 99 - Othe	Hardwoods Unit of Measure (codes below) r (specify): e United States: trial fuelwood Check the unit of Me Dry tons Green tons Thousand cu. ft.	Planed (If sawn product) %. wasure used (only one)		
% 121 - Other sawn prod Specify: Section 3.3 Volume of product Please enter amount of mill produced Saw log products Veneer log products Veneer log products House ldgs Posts, pdles, and pilings specify: Units of Measure 16 - Lumber Tally (MF Do you export finished product Section 3.4 Volume of hog for Please record the volume/amount that you received at the Origin of byproduct	Amount BF) ct out of the Countuel/industrial fuelunt of in-woods chipe mill in year.	Softwoods Unit of Measur (codes below) 61 - Pieces try?NO wood received in year ss, whole-tree chips, an	Percene P (If saw 71 - Squa YES. Percent o door tops and lin Boiler/I	at Dressed/ laned n product) are Feet of finished pr mbwood used	Amou	nt 99 - Othe	Hardwoods Unit of Measure (codes below) r (specify): e United States: trial fuelwood Check the unit of Me Dry tons Green tons Thousand cu. ft.	Planed (If sawn product) %. wasure used (only one)		
96 121 - Other sawn prod Specify: Specify: Section 3.3 Volume of product Produced law log products Pouse log product Product Product Product Product Pouse log product Produ	Amount BF) ct out of the Countuel/industrial fuelunt of in-woods chipe mill in year.	Softwoods Unit of Measur (codes below) 61 - Pieces try?NO wood received in year ss, whole-tree chips, an	Percene P (If saw 71 - Squa YES. Percent o door tops and lin Boiler/I	at Dressed/ laned n product) are Feet of finished pr mbwood used	Amou	nt 99 - Othe	Hardwoods Unit of Measure (codes below) r (specify): e United States: trial fuelwood Check the unit of Me Dry tons Green tons Thousand cu. ft.	Planed (If sawn product) %. wasure used (only one)		

Section 4—MILL RESIDUE and MILL RESIDUE USE for (year)

NOTE: Complete a sepeate Section 4 for each '7 exported out of the United States. Section 4			
4.1. Type of Roundwood Processed (check one). From Section 1.2		
1 - Saw logs 2 - Veneer/plywood logs 6 - House/ cabin logs	7 - Pilings 8 - Poles 9 - Posts	11 - Misce Spec	llaneous ify:
4.2. Please enter the amount of mill residue pro	duced by this mill.		
Type of Residue	Softwood	Hardwood	Unit of Measure (example: green tons, dry tons, thousand cubic feet, etc.)
Bark			
Coarse (chips, slabs, edgings, trims, cores, etc.)			
Fine - Shavings (Planer or Lathe)			

4.3. Disposal of mill residues

Whole logs or short sections chipped or not processed as mills primary product

Fine - Sawdust

Instructions: For each type of wood residue generated at your mill, enter the percentage that was disposed of by the various means. Each column should sum to 100% for each species group recorded.

	the various means. Each column should sum to 100% for each species group recorded.									
			COARSE			FII				
	BARK		(chips, slabs, edgings, trims, cores, etc.)		Shavings (Planer or Lathe)		Sawdust		WHOLE LOGS/SHORT SECTIONS	
Disposal of	Softwood Hardwood		Softwood	Hardwood	Softwood	Hardwood	Softwood	Hardwood	Softwood	Hardwood
Mill Residues	%	%	%	%	%	%	%	%	%	%
Manufacture of fiber/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- please specify:										
NOT USED (land fill, burned, etc.)										
TOTAL	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%