Instructions for the "PRIMARY WOOD USING MILL QUESTIONNAIRE"

The following instructions are provided to help you fill out the accompanying TPO survey form. The TPO survey form (Primary Wood Using Mill Questionnaire) 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 greatly appreciated.

ROUNDWOOD is defines 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 -- Section 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 under "Mill Type" 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.
- * Check the box if no wood was received at this mill location during the survey year. If no wood was received, no further information is needed. Please return the form in the enclosed envelope.
- * Check the box indicating the mill status during the survey year. Indicate if the mill is a portable mill and provide number of production employees and the year that mill was established.
- * Check the appropriate box to indicate if in-wood chips and/or tops and limb wood was received and used for boiler/hog fuel
- * If you want the mill name and address to be withheld from "Regional/Statewide Industry" directories please check the appropriate box.
- * Check the "YES" box to be to notified about the report resulting from this study.

Page 2 -- SECTION 2. Raw Material (logs/roundwood) Received and Processes at this mill in [year] (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.

Instructions Section 2 -- continued

of logs processed at the mill. If the Unit of Measure is a weight measurement, please indicate the conversion factor the mill uses for pounds per board foot or cord.

- volume of each species group (softwood and hardwood), unit of measure, average log length and average top diameter.
- * If you answered yes to question 1.6 (page 1, in-wood chips question), please provide the volume received during the survey year.
- * If you exported finished products from received raw materials processed in [year], please check the box and provide the estimated percentage of finished product exported.
- * Provide volume of products produced from raw material processed in [year].

Page 3 -- Section 2 continued

- * Enter the amount or percent of each species group processed at the mill for the Raw Material (Logs/Roundwood) checked in Section 2.1.
 - ** Break out the amount/percent by Roundwood, Whole tree chips or In-woods-chips (WTC), and peeled roundwood or peeled and chipped. Enter "W" after the amount/percentage of wood that is whole tree chips or in-woods-chips. Enter "P" after the amount/percentage that is peeled or peeled and chipped.
 - ** 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".
 - ** If you need more space, please duplicate this form.
- * Provide similar origin information for logs/roundwood exported. If procurement of logs/roundwood exported is same as that reported on section 2.4a, please indicate by checking the box.

Section 3. Mill Equipment in Use

* Check the mill equipment found at the mill and used in the processing of logs/roundwood

Page 4 -- Section 4 . Mill Residue and Mill Residue Use for [year]

- ** (This page should be completed for each 'Type of Roundwood Processed' in section 2.1.)
- * Select the type of raw material processed (same as page 2, section 2.1)
- * From the list, select each type of residue produced at this mill and provide the volume produced during [year] by species group (softwood and hardwood) with corresponding unit of measure.
- * If whole logs or short sections were chipped at the mill but not processed as a primary product, please indicate if the volume from these chipped logs or sections is included in the volume reported in section 2.1a.
- * Enter the percent for each type of "USE OF MILL RESIDUE" applicable, by the type of mill residue, and Softwoods and Hardwoods.

Forest Service, U.S. Department of Agriculture

Southern Research Station

Phone Number: (865) 862-2000; Fax: (865) 862-0262

4700 Old Kingston Pike Knoxville, TN 37919 Form Approved
OMB 0596-0010
Expires: -----

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 some question do 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 EXTRICTLY 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.

PRIMARY WOOD USING MILL QUESTIONNAIRE

(state), (year)

| Section 1-Mill I | Intormation | | | |
|----------------------------------|--|----------------------------------|---|-----------------------------|
| .1 Mill Name | | | | |
| Mailing address | | | | |
| | (Street) | (City) | | (State and Zip code) |
| | (Phone) | (Fax) | | (Company's e-mail) |
| | Mill/Company's Website | | | · - · |
| Company Nam | ne (if different from Mill Nam | | | |
| | ng address (if different from M | //ill) | | |
| · • • | | (Street) | (City) | (State, Zip code) |
| 1.2 Mill's physiPhysical address | ical location (if different fron s | , | | |
| Filysical access | S (Street) | (City) | | (State and Zip code) |
| County of mill | | Latitude | Longitude | |
| 1.3 Contact info | ormation | | | |
| Conta | act's name and title | | | |
| (Cont | tact's phone) | (Fax) | (Contact's e- | mail) |
| 1.4 Mill Type- o | check one (If more than one | mill type at this site, please o | complete a separate surve | ey form for each mill type) |
| | Samill Veneer mill Composite panel/ Engineered House/Cabin log mill | l wood product mill | Pole mill Post mill Piling mill | d/Biomass/Energy plant |
| *** | calendar year [Survey_Year | aterial (logs/roundwood) was | s processed at this mill duurther information is need | ded. |
| 1.5 Mill status (| (check) New Active | Idle Closed/Out of | business Dismai | ntled [] |
| Is this | s a portable mill? | YES NO | | |
| Numb | ber of employees: | Year mill established: _ | | |
| Was in-wood | endar year [Survey_Year] Is chips, whole-tree chips &/or like to omit the mill informati like to receive a copy of the re | ion from "Regional/Statewio | de Industry" Directories | YES NO |
| Official Use Only | v: | | | |
| Interviewers Nam | | Phone | Da | nte of Interview |
| Interview type: | mail phone | personal contact | e-mail | |
| TCT 1.20J F | | Percent | | |

Section 2 - Raw Material (Logs/Roundwood) Received and Processed at this Mill, [YEAR]

| COMPLETE SECTION 2 | 2 FOR EACH TYPE OF RA | W MATERIAL (Logs/Roundwoo | i) RECEIVED AND PROCESSED. |
|--------------------|-----------------------|---------------------------|----------------------------|
| | | | |

| 2.1a Please check the type of | Raw Material (Lo | gs/Roundwood) R | Received and Process | sed (check one) | | |
|--|------------------------|-----------------------|------------------------|-----------------------------|------------------------------|----------------------------------|
| Roundwood type | | Amount ⁽¹⁾ | _ Unit of me | pasure ⁽²⁾ | Average Log Length (feet) | Average Top Diameter (inches) |
| roundwood type | | Timount | Softwood | Hardwood | Ecilgui (icci) | Diameter (menes) |
| Saw logs | | | | | | |
| Veneer/plywood logs | | | | | | |
| Pulp mill logs/ chipped r | oundwood | | - | - | | |
| Composite panel/enginee | | | | | | _ |
| Bioenergy/fuelwood | • | | | | | |
| House/cabin logs | | | | | | |
| Pilings | | | | | | |
| Poles | | | | | | |
| Posts | | | | | | |
| Miscellaneous (specify) | | | | | | |
| (1) Include wood from foreign (| countries. If logs are | e received in more t | than one unit of meas | ure, please indicate | the volume in each u | ınit. |
| 2.1b Provide only if you expo | orted any unproces | ssed roundwood v | olume out of U.S. | | | |
| | | | Unit of me Softwood | | Average Log | Average Top |
| Roundwood type exporte | <u>ed</u> | Amount | Softwood | Hardwood | Length (feet) | Diameter (inches) |
| Saw logs | | | | | | |
| Veneer/plywood logs | | | | | | |
| Pulp mill logs/ chipped ro | | | | | | |
| Other (specify) | | | | | | |
| ⁽²⁾ Please provide the log rule t thousand board feet (MBF). | ised for each species | s group from the ur | nit of measures provid | ded below. Also, sp | ecify if reporting boa | rd feet (BF) or |
| | | | | | | |
| Units of Measure: Doyle; Sci | | | | Γally; International | 1/4 inch rule; Standa | rd Cord; Green tons |
| *** If Unit of measure is a we | | | nversion factor | | | |
| | Pounds per MBF | - | | | | |
| Softwood | | | | | | |
| Hardwood | | | - | | | |
| | | | | | | |
| 2.2 If you answered yes to th | e in-wood chips qu | estion (page 1, ite | m 1.6), please provi | de the volume rece | ived in [year] | |
| Origin of byp | product | Boiler/hog | fuel volume |] | | |
| Origin of byp | State code (For | Donerinog | , ruer voiume | | | |
| State or foreign country | office use) | Softwood | Hardwood | Check the unit o | f Measure used (only | one) |
| | , | | | Dry to | | • |
| | | | | Green to | | |
| | | | | Thousand cu. | ft. | |
| | | | | Other (specify | 7): | |
| | | | | | | _ |
| Check the box if you export | finished aveduet o | ut of the Country | 0/ of fini | shed and dust over on | ted out of the Countr | |
| Check the box if you export | innsneu product o | ut of the Country | 76 OI IIIII | siled product expor | ted out of the Country | y |
| Section 2.3 Volume of proc | duct produced from | n Raw Material (I | Logs/Roundwood) P | rocessed in <i>[vear]</i> . | | |
| **Required when information | - | · | - | | ed in (vear) from eac | h type of RAW |
| MATERIAL (Logs/roundwoo | | | use enter uniount of r | inii product product | ed in (year) from ede | ir type of fartt |
| | | | | | | |
| | | Softwoods | | | Hardwoods | |
| | | Product Unit of | Percent | | Product Unit of | Percent |
| Product (ex lumber, posts, | | Measure | Dressed/Planed | | Measure | Dressed/Planed |
| etc.) | Amount | (from list) | (If sawn prod.) | Amount | (from list) | (If sawn prod.) |
| ŕ | | , , | | | ` ' | ` ' |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| Products Unit of Measure: | | | | | | |

| Section 2 continued | | | | | | | | | | | | |
|------------------------------|------------------------|--------------|--|-------------|------------|-----------------------|----------------------------|-----------|-----------------------|--------------------------|-----------|-----------------------|
| 2.4a. Enter AMOUNT/ | PERCENT | of Raw M | aterial (Logs/R | oundwood | l) Recei | ived and P | rocessed | by Sp | ecies Gr | oup and (| Origin | |
| (For amounts/volumes the | at come into | the mill a | s whole tree chip | os or peele | d or flai | l de-barke | d logs or ch | nips- E | Enter a ''' | W" after th | e | |
| amount/volume for whole | e tree chips. | For peeled | l, or flail debark | ed roundwo | ood or o | chips, enter | r a "P" aftei | r the a | mount/v | olume.) | | |
| ** Please complete the | matrix to th | ne best of y | our knowledge. | If you don | 't know | the exact | origin, plea | ise giv | e approx | ximate valı | ies for t | he top |
| | | | counties within | the mill's | procure | ement zone | ** | | | | | |
| | | | ounty name as col | umn headin | gs belov | v. If out of s | state or fore | ign ori | gin pleas | e specify st | ate or | |
| | Percentage received by | | | 1 1 | | 1 | | | | т т | | - |
| Species Group Name | spp | | | | | | | | | | | Total All Counties |
| Cedars | - ' ' | | | | | | | | | | | 100% |
| Cypress | | | | | | | | | | | | 100% |
| Loblolly-Shortleaf pine | | | | | | | | | | | | 100% |
| Longleaf-Slash pine | | | | | | | | | | | | 100% |
| White pine | | | | | | | | | | | | 100% |
| Other: | | | | | | | | | | | | 100% |
| Unclassifd softwoods | | | | | | | | | | | | 100% |
| Ash | | | | | | | | | | | | 100% |
| Black cherry | | | | | | | | | | | | 100% |
| Black walnut | | | | | | | | | | | | 100% |
| Hickory | | | | | | | | | | | | 100% |
| Maple - Hard maple | | | | | | | | | | | | 100% |
| Maple - Soft maple | | | | | | | | | | | | 100% |
| Oak - Red oak | | | | | | | | | | | | 100% |
| Oak - White oak | | | | | | | | | | | | 100% |
| Sweetgum | | | | | | | | | | | | 100% |
| Sycamore | | | | | | | | | | | | 100% |
| Tupelo/black gum | | | | | | | | | | | | 100% |
| Yellow-poplar | | | | | | | | | | | | 100% |
| Other: | | | | | | | | | | | | 100% |
| Unclassifd hardwoods | | | | | | | | | | | | 100% |
| | OD 1009/ | | | | | | | | | | | 10076 |
| Total All Spp Volumes | | lanca malra | conice of the abo | vo form (co | otion 7 | 1 table) and | attack addit | ional e | annter du | ar rinforma | tion | |
| (3) If drawing from more tha | iii 11 areas, p | iease iiiake | copies of the abo | ve form (se | Ct1011 2.4 | + table) allu | attacii addit | .1011a1 C | Zounty ur | aw IIIIOIIIIa | LIOII | |
| 2.4b Logs/Roundwood exp | orts out of l | U.S. If you | reported volum | e of export | ed Rour | ıdwood/Lo | gs on previ | ous pa | ge (secti | on 2.1b) plo | ease | |
| provide the county draw f | | | | | | | | - | | | | |
| ** If roundwood draw per | rcentages ar | e same as r | eported above, p | lease check | the bo | x and leave | this section | ı blanl | k | | | |
| | | Roi | ındwood/Logs ori | gin | | | | | | | | |
| Species group | = | State | County | | | Amount | | | volume | or %? | | |
| | - | | | | | | | | | | | |
| | - | | | | | | | | | | | |
| | - | | | | | | | | | | | |
| | | | | | | | | | | | | |
| Section 3 - Check type of e | equipment ir | ı use. | | | | | | | | | | |
| Resaw | | | <u>Headsaw</u> | | | <u>Other</u> | | | | ontinued) | | |
| Band saw | Horizontal | | Band saw - Twin Band saw - Single | | | Slab chipp Chipper | er | | Chip Car Post/Pole | | | |
| Band saw | | | Sand saw - Siligie Band saw - Quad | | H | Planer | | | Shaving: | | | |
| Band saw | Gang | 1 | Band saw - Other_ | | | Edger | | | Hammer | mill | | |
| Circular saw | | | Circular saw - Car | | | Debarker | | | | d Processor | | |
| Circular saw Circular saw | | | Circular saw - Scr Circular saw - Ove | | H | | eer equipmt eer equipmt | | | red boiler er equipmt | | |
| Circular saw | | | Chipping saw-Chi | | H | Dry kiln | equipini | | | stress-rtng | | |
| l <u>—</u> | litter | | Chipping saw-Side | - | | Treating ed | quipment | ш | Other: | | | _ |

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

NOTE: COMPLETE A SEPARATE SECTION 4 FOR EACH TYPE OF RAW MATERIAL CHECKED IN SECTION 2.1, UNLESS IT IS EXPORTED OUT OF THE COUNTRY.

| 1. TYPE OF Raw Material (logs/roundwood) processed (check one). From page 2 section 2.1 Saw logs Bioenergy/Fuelwood House/ cabin logs Veneer/plywood logs Pilings Miscellaneous (Specify:) Pulpwood Poles Composite panel Posts | | | | | | | | | | |
|---|---------------|------------|------------------------------|--------------|-------------------------------|----------|--|--------------|----------|----------|
| .2. Please enter the amount of 1 | mill residu | e producec | l by this m | ill. | | | | | | |
| Type of Residue | T CSIGG | e produced | Softwood | | Hardwood | | Unit of Measure (example: green tons, dry tons, thousand cubic feet, etc.) | | | |
| Bark | | | | | | | | | | |
| Coarse (chips, slabs, edgings, trin | ns, cores, et | c.) | | | | | | | | |
| ine - Shavings (Planer or Lathe) | | | | | | | | | | |
| ine - Sawdust | | | | | | | | | | |
| Whole logs or short sections chipp s mills primary product | ped or not p | processed | | | | | | | | |
| .3. If whole logs or short section lid you include this volume on l | | | ot processe | ed as mills | primary p | roduct, | | Yes _ | No | |
| .4. Disposal of mill residues | | | | | | | | | | |
| Please enter percentage of softwo | od and har | dwood by r | esidue type | e for each a | oplicable " | USE OF M | ILL RESID | OUE" listed. | | |
| reade enter percentage of sortino | | awaa ay 1 | COL | , slabs, | ppireuore | FI | | 102 115100 | LOGS/ | SHORT |
| | BA | D K | edgings, trims, cores, etc.) | | Shavings (Planer or Lathe) | | Sawdust | | SECTIONS | |
| | | Hardwood | | Hardwood | | Hardwood | | Hardwood | Softwood | Hardwood |
| USE OF MILL RESIDUE: | % | % | % | % | % | % | % | % | % | % |
| Manufacture of fiber/composite roducts | | | | | | | | | | |
| mall dimension and other sawn roducts | | | | | | | | | | |
| Charcoal or chemical wood | | | | | | | | | | |
| ndustrial fuel at this plant (onite) | | | | | | | | | | |
| ndustrial fuel at other plants | | | | | | | | | | |
| Bio-energy pellets | | | | | | | | | | |
| Other Bio-energy roducts(biodiesel,etc) | | | | | | | | | | |
| Residential fuelwood | | | | | | | | | | |
| Mulch/Soil additive (includes iochar) | | | | | | | | | | |
| Animal bedding | | | | | | | | | | |
| Other misc. uses- please specify: | | | | | | | | | | |
| NOT USED (land fill, burned, tc.) | | | | | | | | | | |

| TOTAL | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% | 100% |
|-------|------|------|------|------|------|------|------|------|------|------|
| | | | | | | | | | | |