Timber Product Output and Use Louisiana, 2018

Louisiana forests accounted for a total of 664,309 thousand cubic feet (MCF) of timber products while the forest products industry produced a total of 742,823 MCF within the State.

This resource update contains the findings of a canvass of all primary wood-using plants in Louisiana. It complements the Forest Inventory and Analysis (FIA) annual inventory of volume and removals. The canvass was conducted to determine the amount and source of wood receipts and annual timber product imports/exports. Only primary wood-using mills were canvassed. Primary mills are those that process roundwood in log or bolt form or as chipped roundwood. Examples of industrial roundwood products are saw logs, pulpwood, veneer logs, poles, and logs used for composite board products. Mills producing products from residues generated at primary and secondary processors were not canvassed.

Data used in this update were accessed from the FIA Timber Product Output database (see back page).

Louisiana had a total production of 664,309 MCF in 2018.

There are about 45 primary wood processing mills accounting for production in the State.

Statewide roundwood production (% of total) by product

<table>
<thead>
<tr>
<th>Product</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pulpwood</td>
<td>52.47%</td>
</tr>
<tr>
<td>Saw logs</td>
<td>22.94%</td>
</tr>
<tr>
<td>Veneer logs</td>
<td>13.90%</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>7.11%</td>
</tr>
<tr>
<td>Bioenergy/Fuelwood</td>
<td>2.69%</td>
</tr>
<tr>
<td>Poles</td>
<td>0.88%</td>
</tr>
</tbody>
</table>

Total roundwood production over time

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>MCF</td>
<td>200K</td>
<td>400K</td>
<td>600K</td>
<td>200K</td>
<td>400K</td>
<td>600K</td>
<td>200K</td>
<td>400K</td>
<td>600K</td>
<td>200K</td>
</tr>
</tbody>
</table>

Louisiana imported 186,183 MCF into the State and exported 107,669 MCF out of the State making them a net importer of roundwood.

This resource update contains the findings of a canvass of all primary wood-using plants in Louisiana. It complements the Forest Inventory and Analysis (FIA) annual inventory of volume and removals. The canvass was conducted to determine the amount and source of wood receipts and annual timber product imports/exports. Only primary wood-using mills were canvassed. Primary mills are those that process roundwood in log or bolt form or as chipped roundwood. Examples of industrial roundwood products are saw logs, pulpwood, veneer logs, poles, and logs used for composite board products. Mills producing products from residues generated at primary and secondary processors were not canvassed. Data used in this update were accessed from the FIA Timber Product Output database (see back page).
Timber Product Output and Use for Louisiana, 2018

How to cite this publication

Archived Versions
This report can be found on the USDA Forest Service publication database (Treesearch at: https://www.fs.usda.gov/treesearch). Archived versions of resource updates can be found by searching Treesearch using keywords "Forest Inventory," "Timber products," and "Louisiana"

Timber Product Output
The National Timber Product Output (TPO) section of the FIA program collects and reports estimates of industrial and nonindustrial uses of roundwood. Details of the TPO section and TPO data can be found here: https://www.fia.fs.fed.us/program-features/tpo/

Additional Resources
The application that produced this resource update was developed using data from the USDA Forest Service Forest Inventory and Analysis TPO database: https://public.tableau.com/views/TPOREPORTINGTOOL/MakeSelection?:showVizHome=no

Tables for Louisiana, 2018 can be found here: https://doi.org/10.2737/FS-RU-286-Tables

The FIA TPO one-click application can be found here: https://public.tableau.com/views/FIATPOOneClickFactsheet/StateSelection?:showVizHome=no


Note: Some of the above links will not be active until the resource update has been approved for official publication.