

# Where are my markets?

## A listing of primary wood using facilities in Louisiana in 2017

Allen	Beauregard	Bienville	Caddo	Calcasieu
<b>Boise Cascade</b> 140 Van Ply Road Oakdale, La. 71463 Type: <b>Plywood</b> Input: Mainly softwood, some hardwood  <b>Martco</b> 192 Pawnee Road Oakdale, La. 71463 Type: Oriented strand board (OSB) Input: Softwood	<b>Ernest Harper Sawmill</b> 130 Ernest Harper Road DeRidder, La. 70634 Type: Structural Lumber Input: Softwood  <b>PCA Containerboard Mill</b> 4200 Hwy 190 W. DeRidder, La. 70634 Type: Paper and packaging Input: Softwood	<b>Weyerhaeuser</b> 130 Girl Scout Road Simsboro, La. 71272 Type: Oriented strand board (OSB) Input: Softwood	<b>Arnold Forest Products Corporation</b> 10818 Providence Road Shreveport, La. 71129 Type: Pole and post mill Input: Softwood  <b>Pratt Industries</b> 10429 Richard Pratt Drive Shreveport, La. 71115 Type: Paper and packaging	<b>Georgia-Pacific</b> 3442 La. Highway 12 Dequincy, La. 70633 Type: Structural lumber Input: Softwood
Caldwell	DeSoto	East Baton Rouge	East Feliciana	Grant
<b>M. D. Smith Lumber and Tie</b> 240 La. Highway 547 Clarks, La. 71415 Type: Structural lumber, bioenergy, fuelwood Input: Hardwood	<b>International Paper</b> 1202 La. Highway 509 Mansfield, La. 71052 Type: Paper and packaging Input: Softwood, hardwood	<b>Georgia-Pacific</b> 1000 West Mount Pleasant-Zachary Road Zachary, La. 70791 Type: Paper and packaging Input: Hardwood, softwood	<b>Barnes Lumber Company Inc.</b> 10278 La. Highway 422 Norwood, La. 70761 Type: Structural lumber Input: Hardwood  <b>Jackson Hardwood, LLC.</b> 2528 La. Highway 10 Jackson, La. 70748 Type: Structural lumber Input: Hardwood	<b>Hunt Forest Products</b> 1860 La. Highway 524 Pollock, La. 71467 Type: Plywood Input: Softwood

<sup>1</sup>Softwood typically comprises conifer trees, most often referring to loblolly pine in Louisiana but can include shortleaf, longleaf and slash pine.

<sup>2</sup>Hardwood refers to the wood from a broadleaved tree, such as oak, ash or beech.

<b>Iberville</b>	<b>Jackson</b>	<b>LaSalle</b>	<b>Lincoln</b>	<b>Livingston</b>
<b>Cypress Wood and Lumber</b> 12100 La. Highway 77 Maringouin, La. 70757 Type: Structural lumber Input: Hardwood, softwood	<b>WestRock</b> 100 Mill St. Hodge, La. 71247 Type: Paper and packaging Input: Softwood	<b>Drax Biomass (Pending)</b> 4915 La. Highway 125 Olla, La. 71465 Type: Pellet mill Input: Softwood  <b>Hunt Forest Products</b> 2250 U.S. Highway 165 Olla, La. 71465 Type: Structural lumber Input: Hardwood	<b>Roseburg Forest Products</b> 256 Duraflake Road Simsboro, La. 71245 Type: Particleboard Input: Softwood	<b>Weyerhaeuser</b> 17391 Florida Blvd. Holden, La. 70744 Type: Structural lumber Input: Softwood
<b>Morehouse</b>	<b>Natchitoches</b>	<b>Ouachita</b>	<b>Pointe Coupee</b>	<b>Rapides</b>
<b>Drax Biomass Inc. –Morehouse Bioenergy</b> 7070 Carl Road Bastrop, La. 71220-6584 Type: Pellet mill Input: Softwood	<b>International Paper</b> 4537 La. Highway 480 Campti, La. 71411 Type: Paper and packaging Input: Softwood, some hardwood  <b>Martco</b> 1695 La. Highway 490 Chopin, La. 71447 Type: Plywood Input: Softwood  <b>Weyerhaeuser</b> 234 Parish Road 426 Natchitoches, La. 71457 Type: Structural lumber, veneer Input: Softwood	<b>Graphic Packaging International</b> 1000 Jonesboro Road West Monroe, La. 71292 Type: Paper and packaging Input: Softwood  <b>J.A. Albright and Sons</b> 5218 Whites Ferry Road West Monroe, La. 71291 Type: Structural lumber Input: Hardwood, softwood	<b>Jones &amp; Jones Cypress</b> 6341 La. Highway 1 Batchelor, La. 70715 Type: Structural lumber Input: Softwood	<b>Boise Cascade</b> 8835 La. Highway 1 Alexandria, La. 71447 Type: Structural lumber Input: Softwood
<b>Red River</b>	<b>Sabine</b>	<b>St. Helena</b>	<b>St. Landry</b>	<b>St. Tammany</b>
<b>Almond Brothers Lumber Co.</b> 403 Ringgold Ave. Coushatta, La. 71019 Type: Structural lumber Input: Softwood  <b>Idaho Timber</b> 306 Wilkinson St. Coushatta, La. 71019 Type: Structural lumber Input: Softwood	<b>Boise Cascade</b> 225 Studeman St. Florien, La. 71429 Type: I-joists, laminated veneer Input: Softwood  <b>Weyerhaeuser</b> 2792 Obrie St. Zwolle, La. 71486 Type: Plywood and veneers Input: Softwood	<b>Paul Davis Inc. Lumber Company</b> 144 Sawmill Road Amite, La. 70422 Type: Structural lumber Input: Hardwood	<b>S&amp;B Sawmill</b> 3595 La. Highway 743 Opelousas, La. 70571 Type: Structural lumber Input: Hardwood	<b>Jenkins Lumber Co.</b> 86163 La. Highway 25 Folsom, La. 70438 Type: Structural lumber Input: Softwood

Vernon	Washington	Webster	West Baton Rouge	Winn
<b>Leesville Lumber</b> 167 Mill Road Leesville, La. 71446 Type: Structural lumber Input: Softwood	<b>Hood Industries</b> 21501 La. Highway 21 Bogalusa, La. 70427 Type: Structural lumber Input: Softwood  <b>International Paper</b> 401 Ave. U Bogalusa, La. 70429 Type: Paper and packaging Input: Softwood	<b>Springhill Pallet</b> 215 Porterville Road Sarepta, La. 71071 Type: Pallet mill Input: Softwood	<b>Southern Packaging, Inc.</b> 7271 U.S. Highway 190 W. Port Allen, La. 70767 Type: Structural lumber, pallet mill Input: Softwood, chip-n-saw, hardwood	<b>Hanna Manufacturing Co.</b> 490 La. Highway 156 Winnfield, La. 71483 Type: Structural lumber Input: Hardwood  <b>West Fraser</b> 6481 La. Highway 34 N. Joyce, La. 71440 Type: Structural lumber Input: Softwood  <b>Weyerhaeuser</b> 706 La. Highway 167 N. Dodson, La. 71422 Type: Structural lumber Input: Softwood  <b>PBS Lumber Manufacturing</b> 239 Thomas Mill Road Winnfield, La. 71483 Type: Structural lumber Input: Softwood
<p><b>Notes:</b> Each product requires a specific size tree. The value of timber trees is based on the value of the products that can be made from them. This is dictated by size (height and diameter), species and quality of the trees.</p> <p>Product classes are generally expressed in terms of diameter measured at breast height (DBH).</p> <p><b>Pulpwood</b><sup>3</sup>: 6-9" DBH. Pulpwood trees are chipped into small pieces, chemically treated and made into paper. Pulpwood is measured in tons or standard cords.</p>	<p><b>Canter:</b> This is an unofficial designation used to describe pulpwood-sized pine trees from which one 2x4 board could be cut. Canter is more valuable than regular pulpwood, but markets for this product are not always available. Another name is superpulp</p> <p><b>Palletwood:</b> This is an unofficial designation for low-quality hardwood timber that is not good enough for lumber but can be sawed into slats for pallet-making. Palletwood is sometimes called skrag.</p>	<p><b>Chip-n-saw</b><sup>4</sup>: 10-13" DBH. By using a combination of techniques, these mid-sized trees produce chips for pulpwood as well as small dimension lumber. Chip-n-saw is measured in tons or standard cords. Value is heavily dependent on tree quality.</p> <p><b>Sawtimber</b><sup>5</sup>: 14"+ DBH. Trees are cut into lumber. Waste material is converted into chips for fuel or paper production. Sawtimber is measured in tons or board feet. Value is heavily dependent on tree quality.</p> <p>In many cases sawtimber produces residuals for pulp mills that compete directly with pulpwood.</p>	<p><b>Veneer</b><sup>6</sup>: 16"+ DBH. By means of a large lathe, the tree is converted into continuous sheets of thin wood. This is used in the manufacture of plywood and furniture, depending on the type of tree. Veneer is measured in tons or board feet. Value is heavily dependent on tree quality.</p>	<p><b>Source of definitions:</b>  <a href="https://www.state.sc.us/forest/lecom.htm">https://www.state.sc.us/forest/lecom.htm</a></p> <p><b>Disclaimer:</b> This list is our best attempt to provide a comprehensive list of primary wood-using mills in the state of Louisiana, but it may be incomplete.</p>
<p><sup>3</sup>Pulpwood is typically used for paper and packaging, pulp, particleboard, engineered wood products, wood pellets and other composite wood products (e.g., oriented strand board).</p> <p><sup>4</sup>Mills that use chip-n-saw typically take the wood for 2x4 lumber and then sell the chips, either directly or to another mill, such as a pulp mill, that will use that wood to make another product.</p> <p><sup>5</sup>Mills that utilize sawtimber-class timber traditionally produce lumber and plywood.</p> <p><sup>6</sup>These typically use larger size sawtimber, depending on market prices and mill specifications.</p>				

Visit our website: [www.LSUAgCenter.com](http://www.LSUAgCenter.com)