## Doyle (North) Stumpage Prices

<table>
<thead>
<tr>
<th>Veneer</th>
<th>High</th>
<th>Low</th>
<th>Avg.</th>
<th>Last Qtr.</th>
<th>Last Yr.</th>
<th>Vol.</th>
<th># of Rpts.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Walnut, Black</td>
<td>$4,320</td>
<td>$2,000</td>
<td>$3,220</td>
<td>$3,140</td>
<td>$3,815</td>
<td>23 Doyle - MBF</td>
<td>9</td>
</tr>
<tr>
<td>White oak (group)</td>
<td>$2,500</td>
<td>$1,250</td>
<td>$2,195</td>
<td>$1,995</td>
<td>$1,295</td>
<td>10 Doyle - MBF</td>
<td>4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sawlogs</th>
<th>High</th>
<th>Low</th>
<th>Avg.</th>
<th>Last Qtr.</th>
<th>Last Yr.</th>
<th>Vol.</th>
<th># of Rpts.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ash</td>
<td>$250</td>
<td>$100</td>
<td>$175</td>
<td>$175</td>
<td>-</td>
<td>52 Doyle - MBF</td>
<td>4</td>
</tr>
<tr>
<td>Hickory</td>
<td>$840</td>
<td>$100</td>
<td>$130</td>
<td>$130</td>
<td>$145</td>
<td>95 Doyle - MBF</td>
<td>12</td>
</tr>
<tr>
<td>Mixed Hardwoods</td>
<td>$365</td>
<td>$50</td>
<td>$145</td>
<td>$105</td>
<td>$105</td>
<td>378 Doyle - MBF</td>
<td>28</td>
</tr>
<tr>
<td>Oak (mixed species)</td>
<td>$535</td>
<td>$80</td>
<td>$245</td>
<td>$200</td>
<td>$285</td>
<td>769 Doyle - MBF</td>
<td>10</td>
</tr>
<tr>
<td>Post Oak</td>
<td>$160</td>
<td>$100</td>
<td>$150</td>
<td>$150</td>
<td>$120</td>
<td>7 Doyle - MBF</td>
<td>5</td>
</tr>
<tr>
<td>Red oak (group)</td>
<td>$335</td>
<td>$100</td>
<td>$205</td>
<td>$130</td>
<td>$155</td>
<td>1,121 Doyle - MBF</td>
<td>21</td>
</tr>
<tr>
<td>Soft Maple</td>
<td>$300</td>
<td>$120</td>
<td>$185</td>
<td>$185</td>
<td>$190</td>
<td>77 Doyle - MBF</td>
<td>5</td>
</tr>
<tr>
<td>Walnut, Black</td>
<td>$2,380</td>
<td>$160</td>
<td>$1,710</td>
<td>$1,810</td>
<td>$1,530</td>
<td>183 Doyle - MBF</td>
<td>20</td>
</tr>
<tr>
<td>White oak (group)</td>
<td>$1,000</td>
<td>$120</td>
<td>$260</td>
<td>$200</td>
<td>$230</td>
<td>1,356 Doyle - MBF</td>
<td>30</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stave Logs</th>
<th>High</th>
<th>Low</th>
<th>Avg.</th>
<th>Last Qtr.</th>
<th>Last Yr.</th>
<th>Vol.</th>
<th># of Rpts.</th>
</tr>
</thead>
<tbody>
<tr>
<td>White oak (group)</td>
<td>$1,000</td>
<td>$420</td>
<td>$555</td>
<td>$915</td>
<td>$515</td>
<td>477 Doyle - MBF</td>
<td>14</td>
</tr>
</tbody>
</table>

## International (South) Stumpage Prices

<table>
<thead>
<tr>
<th>Sawlogs</th>
<th>High</th>
<th>Low</th>
<th>Avg.</th>
<th>Last Qtr.</th>
<th>Last Yr.</th>
<th>Vol.</th>
<th># of Rpts.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gum</td>
<td>$170</td>
<td>$115</td>
<td>$120</td>
<td>-</td>
<td>-</td>
<td>2 Int. - MBF</td>
<td>3</td>
</tr>
<tr>
<td>Hickory</td>
<td>$330</td>
<td>$55</td>
<td>$210</td>
<td>$210</td>
<td>$180</td>
<td>163 Int. - MBF</td>
<td>20</td>
</tr>
<tr>
<td>Mixed Hardwoods</td>
<td>$295</td>
<td>$95</td>
<td>$225</td>
<td>$210</td>
<td>$140</td>
<td>1,206 Int. - MBF</td>
<td>17</td>
</tr>
<tr>
<td>Oak (mixed species)</td>
<td>$425</td>
<td>$80</td>
<td>$250</td>
<td>$240</td>
<td>$175</td>
<td>2,520 Int. - MBF</td>
<td>22</td>
</tr>
<tr>
<td>Post oak</td>
<td>$330</td>
<td>$100</td>
<td>$130</td>
<td>$155</td>
<td>$155</td>
<td>96 Int. - MBF</td>
<td>10</td>
</tr>
<tr>
<td>Red oak (group)</td>
<td>$380</td>
<td>$170</td>
<td>$290</td>
<td>$290</td>
<td>$265</td>
<td>1,808 Int. - MBF</td>
<td>16</td>
</tr>
<tr>
<td>Shortleaf Pine</td>
<td>$285</td>
<td>$30</td>
<td>$125</td>
<td>$130</td>
<td>$75</td>
<td>628 Int. - MBF</td>
<td>18</td>
</tr>
<tr>
<td>Walnut, Black</td>
<td>$1,500</td>
<td>$835</td>
<td>$1,230</td>
<td>$980</td>
<td>$125</td>
<td>48 Int. - MBF</td>
<td>4</td>
</tr>
<tr>
<td>White oak (group)</td>
<td>$480</td>
<td>$120</td>
<td>$260</td>
<td>$250</td>
<td>$220</td>
<td>942 Int. - MBF</td>
<td>30</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stave Logs</th>
<th>High</th>
<th>Low</th>
<th>Avg.</th>
<th>Last Qtr.</th>
<th>Last Yr.</th>
<th>Vol.</th>
<th># of Rpts.</th>
</tr>
</thead>
<tbody>
<tr>
<td>White oak (group)</td>
<td>$1,165</td>
<td>$605</td>
<td>$635</td>
<td>$685</td>
<td>-</td>
<td>65 Int. - MBF</td>
<td>5</td>
</tr>
</tbody>
</table>
### Doyle (North) Stumpage Prices (Board feet)

<table>
<thead>
<tr>
<th>Veneer</th>
<th>High</th>
<th>Low</th>
<th>Avg.</th>
<th>Last Qtr.</th>
<th>Last Yr.</th>
<th>Vol.</th>
<th># of Rpts.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Walnut, Black</td>
<td>$4.32</td>
<td>$2.00</td>
<td>$3.22</td>
<td>$3.14</td>
<td>$3.82</td>
<td>23</td>
<td>9</td>
</tr>
<tr>
<td>White oak (group)</td>
<td>$2.50</td>
<td>$1.25</td>
<td>$2.19</td>
<td>$1.99</td>
<td>$1.29</td>
<td>10</td>
<td>4</td>
</tr>
</tbody>
</table>

### Sawlogs

<table>
<thead>
<tr>
<th></th>
<th>High</th>
<th>Low</th>
<th>Avg.</th>
<th>Last Qtr.</th>
<th>Last Yr.</th>
<th>Vol.</th>
<th># of Rpts.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ash</td>
<td>25¢</td>
<td>10¢</td>
<td>18¢</td>
<td>18¢</td>
<td>-</td>
<td>52</td>
<td>4</td>
</tr>
<tr>
<td>Hickory</td>
<td>84¢</td>
<td>10¢</td>
<td>13¢</td>
<td>13¢</td>
<td>14¢</td>
<td>95</td>
<td>12</td>
</tr>
<tr>
<td>Mixed Hardwoods</td>
<td>36¢</td>
<td>5¢</td>
<td>14¢</td>
<td>10¢</td>
<td>11¢</td>
<td>378</td>
<td>28</td>
</tr>
<tr>
<td>Oak (mixed species)</td>
<td>54¢</td>
<td>8¢</td>
<td>25¢</td>
<td>20¢</td>
<td>28¢</td>
<td>769</td>
<td>10</td>
</tr>
<tr>
<td>Post Oak</td>
<td>16¢</td>
<td>10¢</td>
<td>15¢</td>
<td>15¢</td>
<td>12¢</td>
<td>7</td>
<td>5</td>
</tr>
<tr>
<td>Soft Maple</td>
<td>34¢</td>
<td>10¢</td>
<td>21¢</td>
<td>13¢</td>
<td>15¢</td>
<td>1,121</td>
<td>21</td>
</tr>
<tr>
<td>Walnut, Black</td>
<td>$2.38</td>
<td>16¢</td>
<td>$1.71</td>
<td>$1.81</td>
<td>$1.53</td>
<td>183</td>
<td>20</td>
</tr>
<tr>
<td>White oak (group)</td>
<td>$1.00</td>
<td>12¢</td>
<td>26¢</td>
<td>20¢</td>
<td>23¢</td>
<td>1,356</td>
<td>30</td>
</tr>
</tbody>
</table>

### Stave Logs

| White oak (group)      | $1.00 | 42¢  | 56¢   | 91¢       | 51¢      | 477   | 14         |

### International (South) Stumpage Prices (Board feet)

<table>
<thead>
<tr>
<th>Sawlogs</th>
<th>High</th>
<th>Low</th>
<th>Avg.</th>
<th>Last Qtr.</th>
<th>Last Yr.</th>
<th>Vol.</th>
<th># of Rpts.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gum</td>
<td>17¢</td>
<td>12¢</td>
<td>12¢</td>
<td>-</td>
<td>-</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Hickory</td>
<td>33¢</td>
<td>5¢</td>
<td>21¢</td>
<td>21¢</td>
<td>18¢</td>
<td>163</td>
<td>20</td>
</tr>
<tr>
<td>Mixed Hardwoods</td>
<td>29¢</td>
<td>10¢</td>
<td>22¢</td>
<td>21¢</td>
<td>14¢</td>
<td>1,206</td>
<td>17</td>
</tr>
<tr>
<td>Oak (mixed species)</td>
<td>42¢</td>
<td>8¢</td>
<td>25¢</td>
<td>24¢</td>
<td>17¢</td>
<td>2,520</td>
<td>22</td>
</tr>
<tr>
<td>Post oak</td>
<td>33¢</td>
<td>10¢</td>
<td>13¢</td>
<td>15¢</td>
<td>15¢</td>
<td>96</td>
<td>10</td>
</tr>
<tr>
<td>Red oak (group)</td>
<td>38¢</td>
<td>17¢</td>
<td>29¢</td>
<td>29¢</td>
<td>27¢</td>
<td>1,808</td>
<td>16</td>
</tr>
<tr>
<td>Shortleaf Pine</td>
<td>29¢</td>
<td>3¢</td>
<td>13¢</td>
<td>13¢</td>
<td>8¢</td>
<td>628</td>
<td>18</td>
</tr>
<tr>
<td>Walnut, Black</td>
<td>$1.50</td>
<td>83¢</td>
<td>$1.23</td>
<td>98¢</td>
<td>13¢</td>
<td>48</td>
<td>4</td>
</tr>
<tr>
<td>White oak (group)</td>
<td>$1.17</td>
<td>12¢</td>
<td>26¢</td>
<td>25¢</td>
<td>22¢</td>
<td>942</td>
<td>30</td>
</tr>
</tbody>
</table>

### Stave Logs

| White oak (group)    | $1.17 | 61¢  | 64¢   | 64¢       | -        | 65    | 5          |
Published timber prices are based on a rolling average of reports received over the last four issues - that is, one year. Refer to the column headed “# of Rpts.” to get a gauge of how accurate the average prices may be. (“# of Rpts.” refers to the number of sales including a particular species and may sum to more than the number of sales.) Changes since last quarter and last year should be read with caution as the number of reports varies each year and quarter. This report can only be used as a general guide for determining market value of timber. General market and economic conditions, as well as local considerations such as accessibility, terrain, sale size, and tree size and quality also affect the price paid.

Please see the map on page 7 for a definition of reporting regions, which have changed.

All prices and volumes are reported in either International ¼” MBF Scale or Doyle MBF, depending on the region of the state.

To convert volume from Int.-MBF to Doyle MBF, divide by 1.2. To convert prices from Int.-MBF to Doyle MBF, multiply by 1.2.

To convert from MBF to BF prices, divide by 1,000. To convert from MBF to BF volume, multiply by 1,000.

Foresters reported stumpage prices resulting from 110 timber sales containing 13,529 MBF located throughout the state. There were 86 reports from private lands, 20 reports from MDC lands, 3 reports from other lands and 1 report from USFS lands. There were 62 reports from MDC foresters, 45 reports from Consultant foresters, 1 report from Tillman foresters, 1 report from consultant foresters and 1 reports from USFS foresters. We would particularly like to thank these Consulting Foresters: Lohmann, Fleming, Cunningham, Yarnell, Enyart, Kinerk, Schmidt, Barnickol, Jones, Kuhn, Dwyer, Frank Meyers and Meyers.

**Editor’s Note**

Remember that one of the most valuable sources for information on log and timber markets is the local Missouri Department of Conservation Resource Forester or your Consulting Forester. Contact the nearest Forest District office for up-to-date, local advice. The Missouri Department of Conservation's Forestry Division, (573) 751-4115, will be happy to provide you with the name and address of the Resource Forester or MDC Regional Office nearest to you. You can locate a Consulting Forester by visiting the Mo. Consulting Forester's Association web site at: [www.missouriforesters.com](http://www.missouriforesters.com) or by visiting the Private Land Assistance page of the MDC website [http://mdc.mo.gov/landown/](http://mdc.mo.gov/landown/) and clicking on the “Conservation Assistance Contractors” link.

Mike Morris and Tom Treiman, Editors
Timber Price Trends

- Doyle (North) - Red oak (group) - Sawlogs
- Doyle (North) - White oak (group) - Sawlogs
- International (South) - Red oak (group) - Sawlogs
- International (South) - White oak (group) - Sawlogs
TREE RESOURCE
IMPROVEMENT AND
MAINTENANCE
(TRIM) GRANT

TRIM is a competitive, cost-share tree care program administered by the Missouri Department of Conservation in cooperation with the Missouri Community Forest Council. The program provides reimbursement of $1,000 to $10,000 to assist government agencies, public schools, and nonprofit groups with the management, improvement, or conservation of trees on public lands. Dependent on budget approval, we may be able to offer up to three $25,000-maximum grants, with collection of data and management-plan creation as the priorities.

Projects eligible for TRIM funding include tree inventory, removal or pruning of hazardous trees, tree planting, and training of volunteers and city/county employees to best care for our community forests.

Applicants must submit a completed application form, which details project costs and funding sources, maps and drawings of the project site, a three-year maintenance plan for the project, and a letter of approval from the governmental body owning the proposed project site. The application deadline is June 5.

Projects for funding are selected on a competitive basis. A panel of judges assess each proposal for its value to the community, thoroughness as a tree-management program and the ability to promote, improve and develop a community's urban forest, and economic feasibility.

Grant recipients can receive up to 60 percent of the money needed for their projects. Projects located in communities with The Arbor Day Foundation’s Tree City USA designation are eligible for an additional 10 percent in matching funds.

An application workbook is available in PDF format at http://mdc.mo.gov/mdc/online-trim-grant-application to help interested communities put together a first-rate proposal.

GYPSY MOTH
SURVEY 2014

The multi-agency Missouri Cooperative Gypsy Moth Program conducted its annual survey to detect the presence of gypsy moths (Lymantria dispar) by placing and monitoring over 7,700 traps in 62 counties during 2014.

Delimit areas of intensive trapping were established around five sites where gypsy moths were captured in 2013 (one moth each in Clay, Greene, and Madison counties, and two moths in St. Louis County).

Four male moths were captured statewide this year: one in Camden County and three in St. Louis County (separate locations). All were confirmed to be European gypsy moths. No moths were captured in delimit areas. No reproducing populations of gypsy moths have yet been detected in Missouri, but the gypsy moth invasion front continues to advance from northeastern Iowa and Illinois.

Missouri Timber Price Trends tracks market prices for Stumpage. Reports on the Stumpage Market are received from Missouri Department of Conservation Resource Foresters and private consulting foresters. Stumpage refers to timber sold on the stump and does not reflect delivered mill prices. These reports should serve as a general guide to track stumpage prices. Landowners should not use this report to replace a timber inventory and marketing assistance as methods of conducting a sale. Missouri Department of Conservation Resource Foresters will be able to provide information on current, local market conditions. Details of all private sales and delivered prices are kept confidential.
Missouri Department of Conservation
Forestry Division Offices

CENTRAL REGIONAL OFFICE ........573/815-7901
3500 E. Gans Rd., Columbia 65201
Susan Troxel DeWitt, Regional Supervisor x 3478
CALIFORNIA OFFICE
410C W. Buchanan St., California 65018...573/796-0286
CAMDEN OFFICE
783 Thunder Mtn. Rd., Camdenton 65020..573/346-2210
FULTON OFFICE – NRCS Office
4549 State Rd. H, Fulton 65251 ..........573/592-1400
LINN OFFICE - USDA Service Center
1315 E. Main St., Linn 65051 ..........573/897-3797
KANSAS CITY REGIONAL OFFICE .816/525-0300
12405 SE Ranson Rd., Lee’s Summit 64082
Mark Nelson, Regional Supervisor x 1299
BURR OAK WOODS NATURE CENTER
1401 NW Park Rd., Blue Springs 64015 ....573/655-6263
CLINTON OFFICE .........................660/885-6981
PO Box 368, Clinton 64735 ..................660/885-8179
DISCOVERY CENTER .................573/795-7300
4750 Troost, Kansas City 64110 .......573/795-7305
SEDALIA OFFICE
2000 S. Limit, Sedalia 65301 ..........573/530-5500
NORTHWEST REGIONAL OFFICE ....660/785-2424
3500 S. Baltimore, Kirksville 63501
Danny Hartwig, Regional Supervisor x 6516
HANNIBAL OFFICE ..................................653 Clinic Rd., Hannibal 63401 ..........573/248-2530
KAHOKA OFFICE
RR 1 Box 16A, 63445 .........................660/727-2955 x 117
MACON OFFICE – Mark Twain Water Quality
2108 US Hwy. 63, Suite D, 63552 ...........660/385-6359 x 128
UNIONVILLE OFFICE
28988 US Hwy. 136, 63656 ..........660/947-2439 x 106
NORTHWEST REGIONAL OFFICE ...816/271-3111
701 James McCarthy Dr., St. Joseph 64507
Bryan Gragg, Regional Supervisor x 6516
ALBANY OFFICE
508 E. Hwy. 136, Albany 64402 ..........660/726-3746
CHILICOTHE OFFICE
15368 LIV 2386, Chillicothe 64601 .....660/646-6122
OZARK REGIONAL OFFICE ..........417/255-9561
551 Joe Jones Blvd, West Plains MO 65775
Gary Oakley, District Supervisor x 224
AVA OFFICE
HCR 71 Box 46, Ava 65608 .................417/683-3628
DONIPHAN OFFICE
Route 8 Box 8118, Doniphan 63935 ....573/996-2557
EMINENCE OFFICE
HCR 1 Box 177K, Eminence 65466 ......573/226-3616
Terry Thompson, District Supervisor x 223
HOUSTON OFFICE
1020 Hwy. 63N, Houston 65483 ..........417/967-3385
ROLLA OFFICE
1255 State Route Y, Rolla 65401 ..........573/368-2225
SALEM OFFICE
1715 West Highway 32, Salem, 65560 ....573/729-3182
VAN BUREN OFFICE
PO Box 850, Van Buren 63965 ...........573/323-8515
SOUTHEAST REGIONAL OFFICE ...573/290-5730
2302 County Park Rd., Cape Girardeau 63701
Joe Garvey, Regional Supervisor x 4420
ELLINGTON OFFICE
2929 County Road 618, 63638 ..........573/663-7130
FARMINGTON OFFICE
812 Progress Dr., Farmington 63640 ...573/756-6488
FREDERICKTOWN OFFICE
1151 Madison 212, Fredericktown, 63645..573/783-5468
IRONTON OFFICE
57 County Road 103A, 63650 ..573/330-6550
MARBLE HILL OFFICE
Route 5 Box 129, Marble Hill 63674 ....573/238-2321
NEW MADRID OFFICE
PO Box 131, New Madrid 63869 ......573/748-5134
PERRYVILLE OFFICE
2206 W. St. Joseph, Perryville 63775.......573/547-4537
PIEDMONT OFFICE
201 W. Riviera Dr. Ste. B, Joplin 64804 .....573/629-3423
JOPLIN OFFICE
1510 Business Hwy. 49, Neosho 65630 .....573/451-4158
NEW MADRID OFFICE
PO Box 131, New Madrid 63869 ......573/748-5134
PERRYVILLE OFFICE
2206 W. St. Joseph, Perryville 63775.......573/547-4537
PIEDMONT OFFICE
201 W. Riviera Dr. Ste. B, Joplin 64804 .....573/629-3423
JOPLIN OFFICE
1510 Business Hwy. 49, Neosho 64850 .....573/451-4158
Nate Forbes, District Supervisor x 222
ST. LOUIS REGIONAL OFFICE .....636/300-1953
2360 Hwy. D, St. Charles 63304
Cathy deJong, Regional Supervisor x 4129
POWDER VALLEY NATURE CENTER
11715 Cragwold Rd., Kirkwood 63122 ......314/301-1506
ROCKWOODS OFFICE
2751 Glencoe Rd., Wildwood 63038 ........636/458-2236
Gus Raeker, District Supervisor x 227
MERAMEC WORK STATION
3220 S. Hwy. 185, Sullivan 63080 ..........573/468-3335
WARRENTON OFFICE
PO Box 157, Warrenton 63383 ...........636/456-3368
GEORGE O. WHITE NURSERY ..........573/674-3229
14027 Shafer Rd., Licking 65542
George Clark, x 226
RURAL FOREST FIRE EQUIPMENT .417/532-7904
2352 S. Jefferson, Lebanon 65536
Excess Property Coordinator, x 222
CONSERVATION RESEARCH ..........573/815-7901
3500 E. Gans Rd., Columbia 65201
Rob Lawrence, Forest Entomologist......... x 3946
Simeon Wright, Forest Pathologist ..........x 3947
Tom Treiman Resource Scientist .......................... x 3930
Forest Systems Field Station ..................417/255-9561
MOEPE Field Office, Randy Jensen ...........573/663-7130