



**CURRENT INDUSTRIAL REPORTS - Continued**

**PART I - Continued**

Item		Unit of measure	Item code	2006	2005	2004
Product code	Description					
3211133911	Pine, southern yellow	Thousand board ft	1214			
3211133913	Pine, eastern white	Thousand board ft	1216			
3211133915	Pine, other	Thousand board ft	1220			
3211133917	Spruce and fir	Thousand board ft	1224			
3211133919	Other eastern softwoods	Thousand board ft	1230			
X X X	TOTAL eastern softwoods	Thousand board ft	1239			
	Hardwoods - eastern species					
3211131951	Ash	Thousand board ft	1251			
3211131953	Beech	Thousand board ft	1253			
3211131955	Birch	Thousand board ft	1255			
3211131957	Cherry	Thousand board ft	1257			
3211131959	Cottonwood	Thousand board ft	1259			
3211131961	Aspen	Thousand board ft	1261			
3211131963	Gum	Thousand board ft	1263			
3211131965	Hickory and pecan	Thousand board ft	1265			
3211131967	Maple, hard	Thousand board ft	1267			
3211131969	Maple, soft	Thousand board ft	1269			
3211131971	Oak, red	Thousand board ft	1271			
3211131973	Oak, white	Thousand board ft	1273			
3211131975	Walnut, black	Thousand board ft	1275			
3211131977	Yellow-poplar	Thousand board ft	1277			
3211131979	Other eastern hardwoods: {See item 3, in Manual}	Thousand board ft	1279			

**CURRENT INDUSTRIAL REPORTS - Continued**

**PART I - Continued**

Item		Unit of measure	Item code	2006	2005	2004
Product code	Description					
3211131981	Mixed hardwoods	Thousand board ft	1280			
X X X	TOTAL eastern hardwoods	Thousand board ft	1289			
X X X	TOTAL ALL EASTERN SPECIES	Thousand board ft	1298			
	Softwoods - Western species					
3211133921	Cedar, western red	Thousand board ft	2160			
3211133923	Cedar, other	Thousand board ft	2162			
3211133925	Fir, Douglas	Thousand board ft	2163			
3211133927	Fir, hem-fir, white & other	Thousand board ft	2165			
3211133929	Pine, ponderosa	Thousand board ft	2171			
3211133931	Pine, western white	Thousand board ft	2172			
3211133933	Pine, lodge pole	Thousand board ft	2173			
3211133935	Pine, sugar	Thousand board ft	2174			
3211133937	Redwood	Thousand board ft	2175			
3211133939	Spruce, Sitka	Thousand board ft	2176			
3211133941	Spruce, other, including western/Engelman	Thousand board ft	2177			
3211133943	Other western softwoods	Thousand board ft	2179			
X X X	TOTAL western softwoods	Thousand board ft	2198			
3211131983	TOTAL western hardwoods: See Item 3, Part C in Manual	Thousand board ft	2199			
X X X	TOTAL ALL WESTERN SPECIES	Thousand board ft	2999			



# CURRENT INDUSTRIAL REPORTS SERIES

2006

## MA321T — LUMBER PRODUCTION AND MILL STOCKS

### DEFINITIONS AND SPECIAL INSTRUCTIONS

#### 1. Scope of survey

This survey covers sawmills producing lumber, sawed ties, and timbers from roundwood, whether sawed for own use, sawed on contract for others, custom sawed, or sawed for sale.

#### 2. Figures to be reported

Companies operating more than one sawmill are requested to complete a separate report for each sawmill operated. However, a combined report may be filed for operations within the same county if separate records are not kept for each mill. Report in Section 2 the number of sawmills included in each annual report. Do not include those mills sawing for you on a contract basis, or sawmills for which you do not pay the wages of the mill hands. If you have not received a report for each of your establishments, please call the contact shown on the report form or write to the U.S. Census Bureau for additional forms.

##### a. Gross stocks of lumber on hand

*Section 1* — Report the gross stocks of lumber on hand on December 31 of the reporting year in thousands of board feet. Include all stocks whether sold or unsold; include rough, finished, green, and dry lumber on hand. Stocks on hand on December 31 will not equal production for the year in most cases.

##### b. Number of sawmills

*Section 2* — Report the number of sawmills included in this report.

##### c. Lumber produced

*Section 3* — Report the total quantity of each species of lumber, sawed ties, and timbers produced from roundwood in this mill in thousands of board feet.

Report the production in terms of net shippable volume. If you ship finished lumber, adjust green production per shipments or sales; that is, deduct losses during kiln drying, planing, cutting, and other grading and finishing operations.

#### 3. Definitions

*Other softwoods and other hardwoods* — those species that are not listed in the Reference List.

*Eastern species* — includes species for Eastern States.

The following states are defined as Eastern States for the purposes of this report; sawmills in these states should report all production in the eastern species categories in Section 3 of the reporting form:

Alabama	Maine	North Dakota
Arkansas	Maryland	Ohio
Connecticut	Massachusetts	Oklahoma
Delaware	Michigan	Pennsylvania
Florida	Minnesota	Rhode Island
Georgia	Mississippi	South Carolina
Iowa	Missouri	Tennessee
Illinois	Nebraska	Texas
Indiana	New Hampshire	Vermont
Kansas	New Jersey	Virginia
Kentucky	New York	West Virginia
Louisiana	North Carolina	Wisconsin

- (1) *Other eastern softwoods* includes eastern red cedar, white cedar, cypress, eastern hemlock, tamarack, etc.
- (2) *Other eastern hardwoods* includes basswood, boxwood, butternut, elm, hackberry, sycamore, etc.

*Western species* — includes species for Western States.

The following states are defined as Western States for the purposes of this report; sawmills in these states should report all production in the western species categories in Section 3 of the reporting form:

Alaska	Idaho	South Dakota
Arizona	Montana	Utah
California	Nevada	Washington
Colorado	New Mexico	Wyoming
Hawaii	Oregon	

- (3) *Other western softwoods* includes western hemlock, larch, etc.
- (4) *Total western hardwoods* includes alder, aspen, birch, cottonwood, maple, oak, etc.

# CURRENT INDUSTRIAL REPORTS SERIES

## REFERENCE LIST

FORM <b>MA321T</b>		
<b>LUMBER PRODUCTION AND MILL STOCKS</b>		
Product code	Item code	Item description
		<b>Section 1 — GROSS STOCKS OF LUMBER ON HAND ON DECEMBER 31</b> (Report quantity in thousands of board feet)
<b>XXX</b>	<b>0881</b>	<b>Softwoods</b>
<b>XXX</b>	<b>0882</b>	<b>Hardwoods</b>
<b>XXX</b>	<b>0883</b>	<b>Total stocks</b>
<b>XXX</b>	<b>0990</b>	<b>Section 2 — NUMBER OF SAWMILLS INCLUDED IN THIS REPORT</b>
		<b>Section 3 — LUMBER PRODUCED AT THIS SAWMILL</b> (Report quantity in thousands of board feet)
		<b>Eastern species</b>
		<b>Softwoods</b>
3211133911	<b>1214</b>	Southern yellow pine
3211133913	<b>1216</b>	Eastern white pine
3211133915	<b>1220</b>	Other pine
3211133917	<b>1224</b>	Spruce and fir
3211133919	<b>1230</b>	Other eastern softwoods [see definitions, item 3(1)]
<b>XXX</b>	<b>1239</b>	<b>Total eastern softwoods</b>
		<b>Hardwoods</b>
3211131951	<b>1251</b>	Ash
3211131953	<b>1253</b>	Beech
3211131955	<b>1255</b>	Birch
3211131957	<b>1257</b>	Cherry
3211131959	<b>1259</b>	Cottonwood
3211131961	<b>1261</b>	Aspen
3211131963	<b>1263</b>	Gum
3211131965	<b>1265</b>	Hickory and pecan
3211131967	<b>1267</b>	Maple, hard
3211131969	<b>1269</b>	Maple, soft
3211131971	<b>1271</b>	Oak, red
3211131973	<b>1273</b>	Oak, white
3211131975	<b>1275</b>	Walnut, black
3211131977	<b>1277</b>	Yellow-poplar
3211131979	<b>1279</b>	Other eastern hardwoods [see definitions, item 3(2)]
3211131981	<b>1280</b>	Mixed hardwoods
<b>XXX</b>	<b>1289</b>	<b>Total eastern hardwoods</b>
<b>XXX</b>	<b>1298</b>	<b>Total all eastern species</b>

# CURRENT INDUSTRIAL REPORTS SERIES

## REFERENCE LIST — Continued

FORM MA321T																																															
Product code	Item code	Item description																																													
<p><b>Section 3 — LUMBER PRODUCED AT THIS SAWMILL — Continued</b>  <b>(Report quantity in thousands of board feet)</b></p> <p><b>Western species</b></p> <p style="padding-left: 20px;"><b>Softwoods</b></p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; padding: 2px 5px;">3211133921</td> <td style="width: 10%; padding: 2px 5px; text-align: center;"><b>2160</b></td> <td style="padding: 2px 5px;">Cedar, western red</td> </tr> <tr> <td style="padding: 2px 5px;">3211133923</td> <td style="padding: 2px 5px; text-align: center;"><b>2162</b></td> <td style="padding: 2px 5px;">Cedar, other</td> </tr> <tr> <td style="padding: 2px 5px;">3211133925</td> <td style="padding: 2px 5px; text-align: center;"><b>2163</b></td> <td style="padding: 2px 5px;">Fir, Douglas</td> </tr> <tr> <td style="padding: 2px 5px;">3211133927</td> <td style="padding: 2px 5px; text-align: center;"><b>2165</b></td> <td style="padding: 2px 5px;">Fir, hem-fir, white, and other</td> </tr> <tr> <td style="padding: 2px 5px;">3211133929</td> <td style="padding: 2px 5px; text-align: center;"><b>2171</b></td> <td style="padding: 2px 5px;">Pine, ponderosa</td> </tr> <tr> <td style="padding: 2px 5px;">3211133931</td> <td style="padding: 2px 5px; text-align: center;"><b>2172</b></td> <td style="padding: 2px 5px;">Pine, western white</td> </tr> <tr> <td style="padding: 2px 5px;">3211133933</td> <td style="padding: 2px 5px; text-align: center;"><b>2173</b></td> <td style="padding: 2px 5px;">Pine, lodgepole</td> </tr> <tr> <td style="padding: 2px 5px;">3211133935</td> <td style="padding: 2px 5px; text-align: center;"><b>2174</b></td> <td style="padding: 2px 5px;">Pine, sugar</td> </tr> <tr> <td style="padding: 2px 5px;">3211133937</td> <td style="padding: 2px 5px; text-align: center;"><b>2175</b></td> <td style="padding: 2px 5px;">Redwood</td> </tr> <tr> <td style="padding: 2px 5px;">3211133939</td> <td style="padding: 2px 5px; text-align: center;"><b>2176</b></td> <td style="padding: 2px 5px;">Spruce, Sitka</td> </tr> <tr> <td style="padding: 2px 5px;">3211133941</td> <td style="padding: 2px 5px; text-align: center;"><b>2177</b></td> <td style="padding: 2px 5px;">Spruce, other, including western/Engelmann</td> </tr> <tr> <td style="padding: 2px 5px;">3211133943</td> <td style="padding: 2px 5px; text-align: center;"><b>2179</b></td> <td style="padding: 2px 5px;">Other western softwoods [see definitions, item 3(3)]</td> </tr> <tr> <td style="padding: 2px 5px; text-align: center;">XXX</td> <td style="padding: 2px 5px; text-align: center;"><b>2198</b></td> <td style="padding: 2px 5px; text-align: center;"><b>Total western softwoods</b></td> </tr> <tr> <td style="padding: 2px 5px;">3211131983</td> <td style="padding: 2px 5px; text-align: center;"><b>2199</b></td> <td style="padding: 2px 5px; text-align: center;"><b>Total western hardwoods</b> [see definitions, item 3(4)]</td> </tr> <tr> <td style="padding: 2px 5px; text-align: center;">XXX</td> <td style="padding: 2px 5px; text-align: center;"><b>2999</b></td> <td style="padding: 2px 5px; text-align: center;"><b>Total all western species</b></td> </tr> </table>			3211133921	<b>2160</b>	Cedar, western red	3211133923	<b>2162</b>	Cedar, other	3211133925	<b>2163</b>	Fir, Douglas	3211133927	<b>2165</b>	Fir, hem-fir, white, and other	3211133929	<b>2171</b>	Pine, ponderosa	3211133931	<b>2172</b>	Pine, western white	3211133933	<b>2173</b>	Pine, lodgepole	3211133935	<b>2174</b>	Pine, sugar	3211133937	<b>2175</b>	Redwood	3211133939	<b>2176</b>	Spruce, Sitka	3211133941	<b>2177</b>	Spruce, other, including western/Engelmann	3211133943	<b>2179</b>	Other western softwoods [see definitions, item 3(3)]	XXX	<b>2198</b>	<b>Total western softwoods</b>	3211131983	<b>2199</b>	<b>Total western hardwoods</b> [see definitions, item 3(4)]	XXX	<b>2999</b>	<b>Total all western species</b>
3211133921	<b>2160</b>	Cedar, western red																																													
3211133923	<b>2162</b>	Cedar, other																																													
3211133925	<b>2163</b>	Fir, Douglas																																													
3211133927	<b>2165</b>	Fir, hem-fir, white, and other																																													
3211133929	<b>2171</b>	Pine, ponderosa																																													
3211133931	<b>2172</b>	Pine, western white																																													
3211133933	<b>2173</b>	Pine, lodgepole																																													
3211133935	<b>2174</b>	Pine, sugar																																													
3211133937	<b>2175</b>	Redwood																																													
3211133939	<b>2176</b>	Spruce, Sitka																																													
3211133941	<b>2177</b>	Spruce, other, including western/Engelmann																																													
3211133943	<b>2179</b>	Other western softwoods [see definitions, item 3(3)]																																													
XXX	<b>2198</b>	<b>Total western softwoods</b>																																													
3211131983	<b>2199</b>	<b>Total western hardwoods</b> [see definitions, item 3(4)]																																													
XXX	<b>2999</b>	<b>Total all western species</b>																																													
<p>Notes:</p>																																															