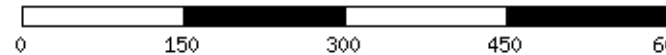


Since 1906 / Depuis 1906

Atlas of Canada 6th Edition  
(archival version)

Sawmills

Sawmilling is an important Canadian industry. Its plant locations are widely scattered across Canada, predominantly in the coniferous forest region. This map shows sawmills whose production exceeds 10 000 cubic metres of lumber per year. The map symbols indicate the size of the mill and the type of lumber it produces.



Lambert Conformal Conic Projection. Standard Parallels 49°N and 77°N

- |  |  |   |
|--|--|---|
| <b>Size of Sawmills (thousands of cubic metres)</b><br>● 10.0 - 29.9<br>● 30.0 - 99.9<br>● 100.0 - 299.9<br>● 300.0 - 1030.8 | <b>Populated Places</b><br>• 1 - 4 999<br>• 5 000 - 49 999<br>• 50 000 - 99 999<br>• 100 000 and greater<br>○ Provincial and Territorial Capital<br>★ National Capital | <b>Boundaries</b><br>— International<br>— Provincial / Territorial<br>— EEZ (200 mile)<br>— Canada / Kalaallit Nunaat dividing line<br><b>Road network</b><br>— Road network<br>— Ferry route |
| <b>Type of Sawmills</b><br>■ Softwood<br>■ Hardwood<br>■ Mixed   | <b>Forested Areas</b><br>■ Coniferous Forest<br>■ Broadleaf Forest<br>■ Mixed Forest<br>■ Transitional Forest  |   |

**Source(s):**  
**Forested Areas**  
Canada is classified into one of eight vegetation cover classes (for example, coniferous forest) using imagery with one kilometre resolution. Satellite imagery is from 1988-1991 period. Canada-Vegetation Cover, Fifth Edition of the National Atlas of Canada, 1993 [map].  
**Type of Sawmills**  
Canada's Sawmills / Scieries du Canada. Atlas of Canada, Natural Resources Canada, 2003 [map].  
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