Timber Basket of the Interior West: A Forest Products Industry Perspective in Idaho

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Timber Measurements Society
Coeur d’ Alene Idaho
April 2018
Bureau of Business and Economic Research

- The University of Montana, Missoula
- Research branch within UM College of Business Administration
- Regional economic analysis
- Survey research
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  - Health care
  - Manufacturing
  - Energy
  - Forest products

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Forest Industry Research Program

- Rocky Mountain Research Station (RMRS)
- Pacific Northwest Research Station (PNWRS)
- FIA Timber Product Output (TPO) data collection in the west
- Describe industry structure, capacity, condition and changes over time
- Logging utilization studies
State-level Forest Industry Census

- Mill type, location, capacity, equipment, employment.

- Timber harvest volume, use, species, size, county and ownership.

- Product volume, sales and market locations. Provide insight into trends in sales, employment, and the economic contributions of the primary wood products industry to the state’s economy.

- Mill residue volume and wood fiber use.
Idaho’s Forest Products Industry & Timber Harvest

- BBER time series, 9 reports beginning in 1973 through 2015, a series of 3 briefs.

- THE FOREST PRODUCTS INDUSTRY IN IDAHO
  PART ONE: TIMBER HARVEST, PRODUCTS AND FLOW.

- THE FOREST PRODUCTS INDUSTRY IN IDAHO
  PART TWO: INDUSTRY SECTORS, CAPACITY AND OUTPUTS.

- THE FOREST PRODUCTS INDUSTRY IN IDAHO
  PART THREE: SALES, EMPLOYMENT AND CONTRIBUTION TO THE STATE’S ECONOMY.
Percentage of Idaho timberland by ownership class in acres, standing volume and volume of harvest, 2015. (Source: FIA, FIDO online tool)

- *Timberland = Capable of producing 20 cubic feet (cf) of wood per acre per year (Helms 1998).

2015 Resource ownership and harvest snapshot

- National forests accounted for 72% of Idaho’s non-reserved timberland and less than 10% of timber harvest volume in 2015.

- In 1990 and earlier USFS accounted for 40-50% of the yearly timber harvest.

- Since 1990 private and state timberlands have supplied the majority of the harvest.

*BLM = Bureau of Land
Idaho’s total 2015 timber harvest was over 1.13 billion board feet (BBF) Scribner, about 6.5 percent higher than 2011 and 52 percent higher than the 2009 recession low of 746 million board feet (MMBF) Scribner.

The harvest of timber for house logs more than doubled from 2011, indicating some improvement for a sector hit hard by the recession.

Conversion factors calculated from data:
- 4.60 board feet Scribner per cubic foot for saw and veneer logs
- 4.60 board feet Scribner per cubic foot for house logs
- 2.81 board feet Scribner per cubic foot for pulpwood
- 3.52 board feet Scribner per cubic foot for other products
Idaho Timber harvest by ownership selected years

- Montana: 406 MMBF
- Idaho: 1,135 MMBF
- Oregon: 3,788 MMBF

<table>
<thead>
<tr>
<th>Year</th>
<th>National Forest</th>
<th>State and other public</th>
<th>Non-industrial private</th>
<th>Industrial private</th>
</tr>
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<tbody>
<tr>
<td>1979</td>
<td>800</td>
<td>120</td>
<td>200</td>
<td>560</td>
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<td>2011</td>
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<tr>
<td>2015</td>
<td>200</td>
<td>600</td>
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<td>800</td>
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</table>
- True firs and Douglas-fir have accounted for more than 50% of the total harvest since the 1990’s and nearly 65% in 2015.

- Saw and veneer logs have traditionally accounted for more than 80% of the harvest and over 93% in 2015.
About 93% of the trees harvested in North Idaho were processed in region.

76% of the trees harvested in Southeast Idaho were processed out-of-state.

In 2015 Idaho was a net exporter of 12 million board feet Scribner. The first census since 1996 that Idaho was not a net importer of timber.
Idaho’s Forest Products Industry 2015

- **28** sawmills
- **18** residue related facilities
- **18** post, pole utility pole, log furniture and firewood producers
- **15** log home/houselog manufacturers
- **7** cedar products manufacturers
- **2** plywood/veneer plants

**88** active primary wood products facilities 2015
- Capacity to process sawtimber exceeded 1.4 BBF Scribner during 2015, about 12 percent higher than in 2011.

- Capacity utilization was about 68 percent of capacity overall and 69% for sawmills.

- Sawmill capacity has reached a level nearly equal to that in 1995 with about half the number of facilities.
Idaho’s 28 active sawmills produced about 1.7 billion board feet of lumber during 2015, and recovered an average of 1.84 board feet lumber tally per board foot Scribner of log input.

Sawmills produced 90% (1.4 million bdu’s) of all mill residues and less than one percent went unutilized.
Sawmills received 84% of the raw log wood fiber harvested in Idaho and used 40% of the total wood fiber to make finished products.

Residue product facilities received 10% of the raw log wood fiber harvested in Idaho and used 47% of the total wood fiber to make finished products.

Smaller sectors had proportionally more unused wood fiber primarily due to constrained ability to sell their residuals.
Idaho’s primary wood products industry generated more than $1.65 billion in sales, including mill residue. Sales were up approximately 12 percent over 2011, but still below pre-recession levels.

The in-state proportion of finished product sales increased from 10 percent of total sales in 2011 to 20, marking the highest proportion of in-state sales since 1995.

Cedar products sales continued to increase as a proportion of total sales from 38% to 42% in 2015.
Employment & Labor Income

By Kate Marcille, Forest Economist BBER

- 2015 total industry employment estimated at 11,823 full- and part-time workers

- Wood products manufacturing (54%)

- Total direct earnings of $805 million

- For every million board feet (MMBF) harvested in Idaho during 2015, approximately 10 jobs and $709,000 in labor income are directly provided in the forest industry.

Forest industry employment in Idaho stimulates additional economic activity and opportunities through employment and wages spent throughout the state economy.

<table>
<thead>
<tr>
<th>Employment sectors</th>
<th>Number of jobs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary Wood Products Mfg</td>
<td>3,282</td>
</tr>
<tr>
<td>Secondary Wood Products Mfg</td>
<td>3,064</td>
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<tr>
<td>Paper Manufacturing</td>
<td>1,842</td>
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<tr>
<td>Forestry and Logging</td>
<td>2,486</td>
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<tr>
<td>Forestry Support Activities</td>
<td>1,169</td>
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<tr>
<td>Total</td>
<td>10,607</td>
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Source: USDC BEA 2017; USDC CB 2017: USDL BLS
Removals from Forest Inventory

TPO mill surveys

Logging utilization studies

FIA P-2 plots
Thank you!

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