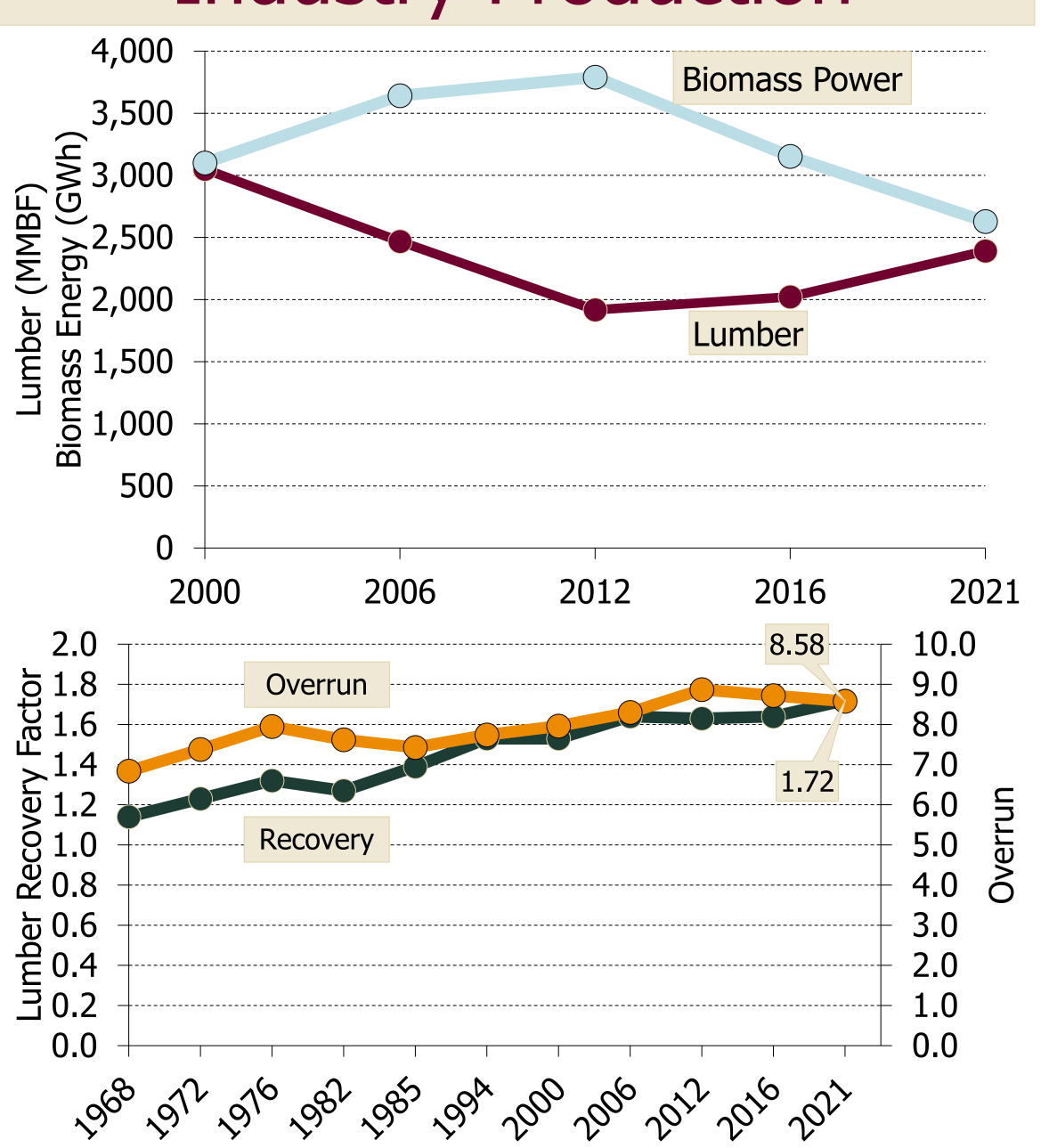
# Census of California's Forest Products Industry in 2021

Samuel G. Scott, Luke Koch, Eric A. Simmons<sup>1</sup>, and Glenn A. Christensen<sup>2</sup>

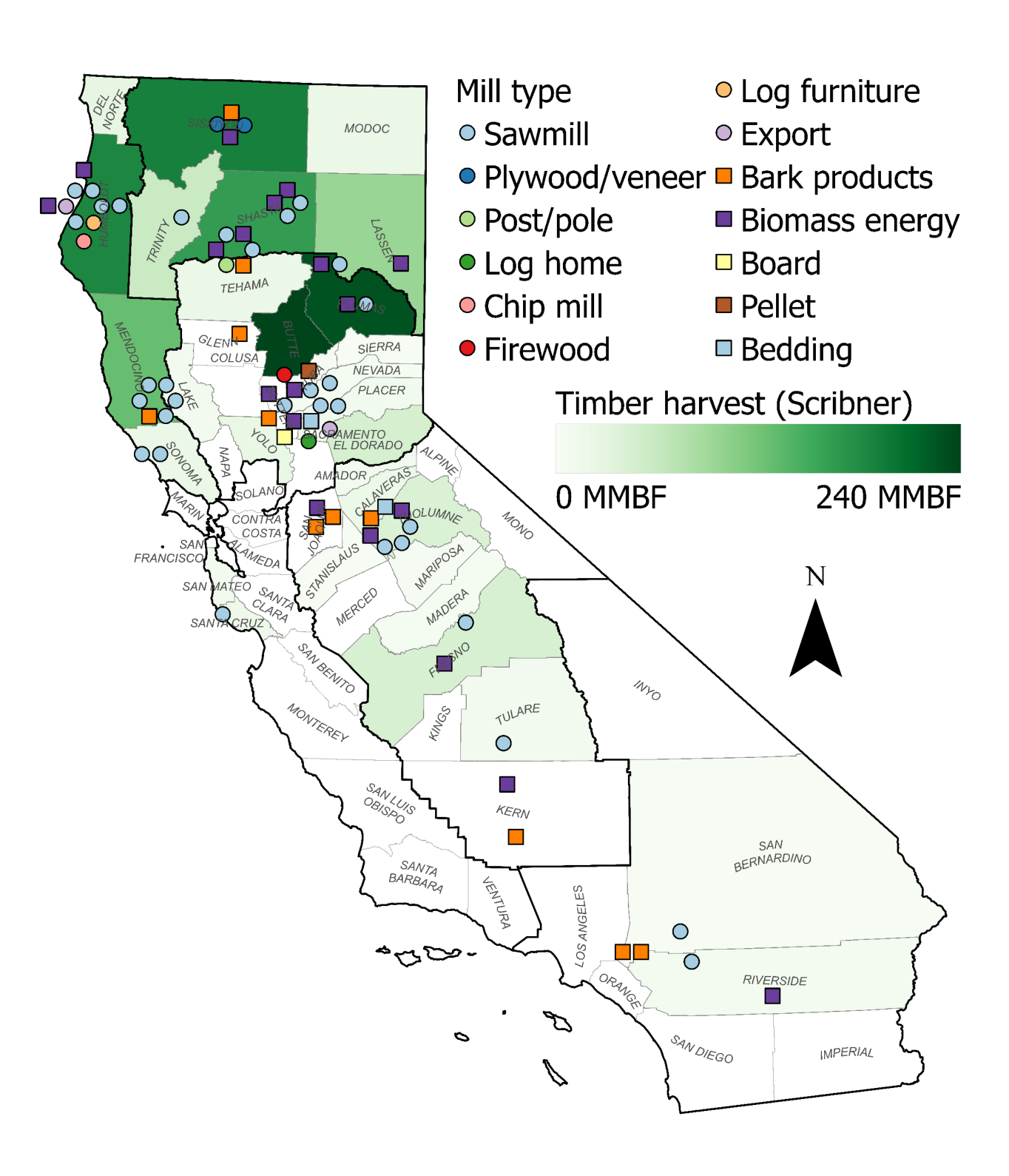
<sup>1</sup>Forest Industry Research Program, University of Montana, Missoula, MT; <sup>2</sup>USDA Forest Service, FIA PNW Research Station, Portland, OR

A census was conducted of all facilities in California that purchase roundwood as well as facilities that purchase residue from those mills. Data was also collected from facilities in surrounding states that purchase roundwood from California. Facilities were asked about their mill characteristics, employment, inputs, outputs, residue production and disposition, and sales values. In total, we identified 72 inscope facilities in California, accounting for over 1.6 billion board feet Scribner of timber, nearly 2.4 billion board feet of lumber, and 2.1 million bone-dry units of residue. We compared the results of this census to previous efforts in 2016, 2012, 2006, and 2000.

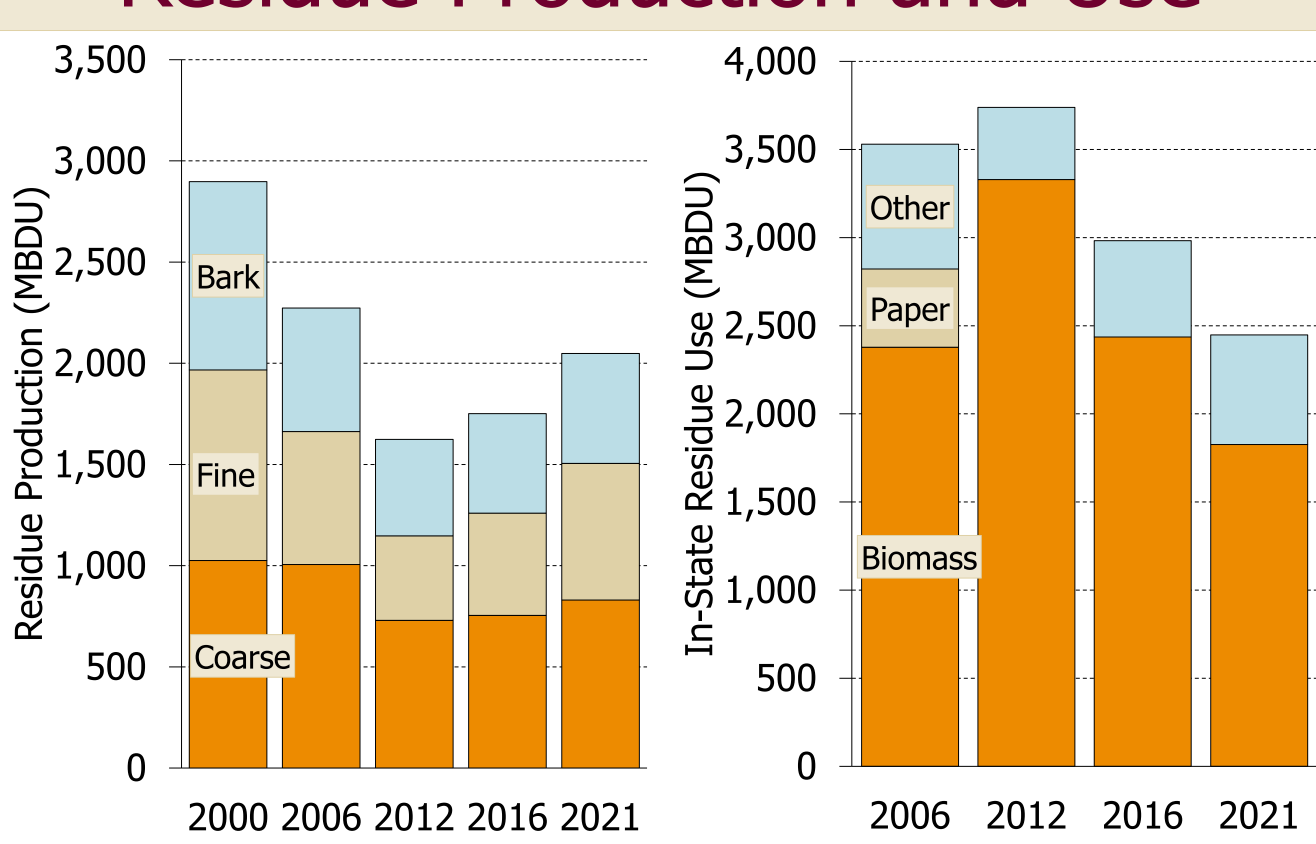
## Industry Production







### Residue Production and Use



### Funding provided by:

USDA Forest Service Forest Inventory and Analysis (FIA) Pacific Northwest Research Station Portland, Oregon



# Timber Harvest 2,500 Other Public National Forest National Forest 1,500 Industrial Other softwoods Incense-cedar Redwood Redwood Redwood Timber Harvest Other Public National Forest National Forest National Forest National Forest National Forest National Forest Pine 27%

True firs

24%

Live

Dead

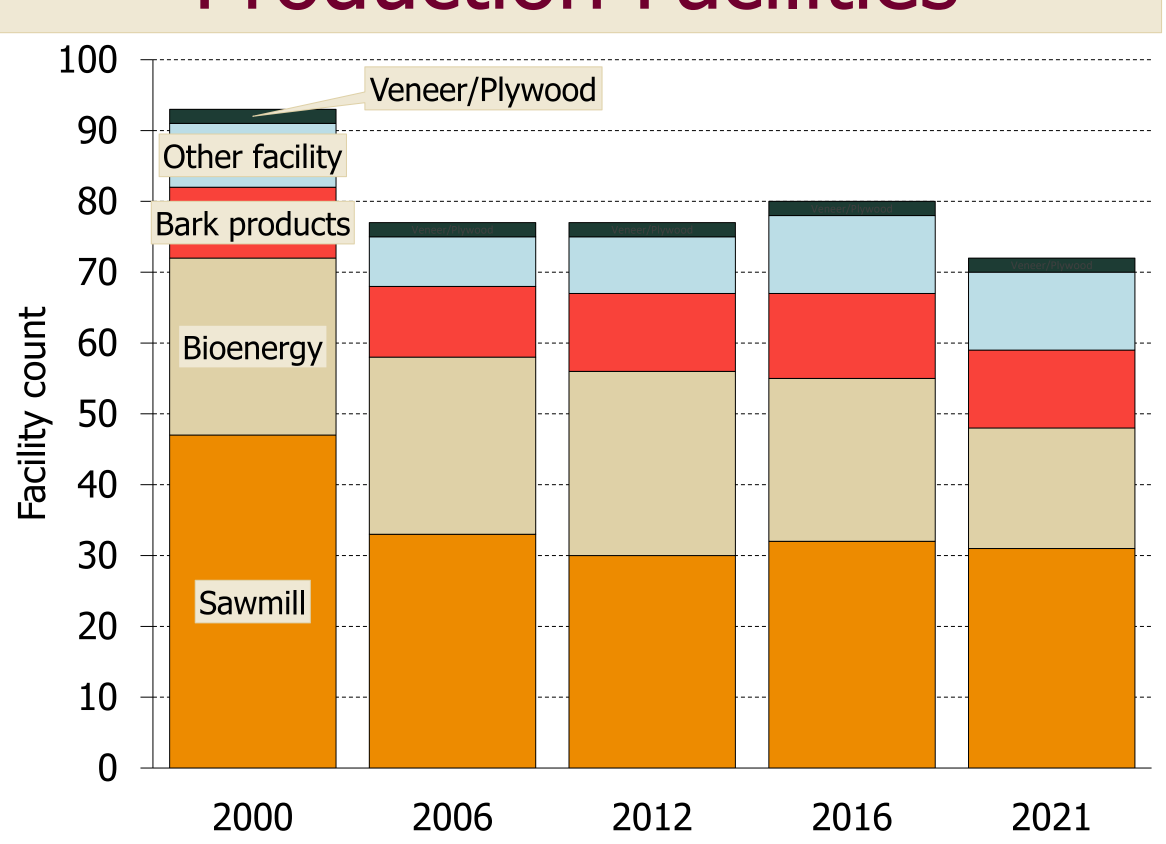
2,500

Scribner)

Harves (MMBF 200 1,000

### **Production Facilities**

2012



### **Contact us:**

Forest Industry Research Program
Bureau of Business and Economic Research
www.bber.umt.edu
samuel.scott@mso.umt.edu



Douglas-fir

26%

2016

2021