

## 2015 Western Lumber Production Statistics for Analysis

© Copyright 2016 by Western Wood Products Association. All rights reserved.

The information on the enclosed compact disk is for the single use of the subscriber. No part of this publication may be reproduced, published or transmitted to non-subscribers in any form or by any means, electronic, mechanical, photocopy, recording or otherwise, without written permission from Western Wood Products Association.

We recommend copying the contents of the compact disk onto your hard drive, keeping the compact disk unaltered and in a safe place.

While every effort has been made to ensure accuracy of the information contained on this compact disk, it is provided as is, without warranty of any kind, either expressed or implied, including, but not limited to, the implied warranties of merchantability, fitness for particular purpose and non-infringement. WWPA cannot accept responsibility for the results of any use made of this data.

Microsoft and Excel are either registered trademarks or trademarks of Microsoft Corporation in the US and/or other countries.

### Western Lumber Production Statistics for Analysis

WWPA's Western Lumber Production Statistics for Analysis is now produced in electronic form only, as Microsoft™ Excel workbooks distributed on a compact disk. The data is presented in three separate workbooks:

*2015 Statistics - intro - three year detail.xls*

*2015 Statistics - species 2004-2015.xls*

*2015 Statistics - species 1980-2003.xls*

Each workbook contains individual spreadsheets showing the following:

*2015 Statistics - three year detail.xls* -Introduction

- Region and Species
- By Grade
- Estimated Volume 2013
- Coast DF 2013 (Douglas Fir)
- Inland DFL 2013 (Douglas Fir-Larch)
- Coast Hem-Fir 2013
- Estimated Volume 2014
- Coast DF 2014 (Douglas Fir)
- Inland DFL 2014 (Douglas Fir-Larch)
- Coast Hem-Fir 2014
- Estimated Volume 2015
- Coast DF 2015 (Douglas Fir)
- Inland DFL 2015 (Douglas Fir-Larch)
- Coast Hem-Fir 2015
- Inland HF 2013-15 (Hem-Fir)
- SP 2013-15 (Sugar Pine)
- PP 2013-15 (Ponderosa Pine)
- WW 2013-15 (White Woods)
- Selects 2013
- Shop 2013
- Commons 2013
- Dimension 2013
- Dry-Green 2013
- Studs 2013
- Timbers 2013
- Selects 2014
- Shop 2014
- Commons 2014
- Dimension 2014
- Dry-Green 2014
- Studs 2014
- Timbers 2014
- Selects 2015
- Shop 2015
- Commons 2015
- Dimension 2015
- Dry-Green 2015
- Studs 2015
- Timbers 2015

*2015 Statistics - species 2004-2015.xls*

- Readme
- Douglas Fir
- Douglas Fir-Larch
- Coast Hem-Fir
- Inland Hem-Fir
- Ponderosa Pine
- Sugar Pine
- White Woods

*2015 Statistics - species 1980-2003.xls*

- Readme
- Douglas Fir
- Douglas Fir-Larch
- Coast Hem-Fir
- Inland Hem-Fir
- Ponderosa Pine
- Sugar Pine
- Western Red Cedar
- White Woods

**Statistics Detail**

Prior to 2004, WWPA's Statistics for Analysis estimated Western production by extrapolating the invoice data by species and product to the industry, matching total production by species provided by WWPA's annual mill operating surveys. Since 2004, the Statistics for Analysis estimates are made based on invoice data by mill type as well as region, species and product. Mills were identified as either Framing, Stud, or Specialty.

The inclusion of mill type as well as species and product should increase the accuracy of the production estimates.

Species, grade and size breakdowns included are developed from actual mill invoice information covering over 8 billion board feet of Western lumber sold annually. These invoices cover wholesale transactions, but do not include factory or intracompany transfers, company-use or local retail sales footages which would alter certain percentages reported here.

NOTE: Species tabs for Idaho White Pine, Incense Cedar and Sitka Spruce are not included to protect the confidentiality of individual company data.

These statistics provide production information by species, with lumber volumes for product groups, grades and sizes. Please note that in some instances rows and/or columns may not add to the total due to rounding.