# Lumber Manufacturing Injury & Illness Incidence Report

## First QUARTER 2015

— Issued May 14, 2015 —

Incidence rates are based on injuries and illnesses recorded on OSHA Form 300 or state equivalent, covering the calendar year.



WESTERN WOOD PRODUCTS ASSOCIATION 1500 SW First Avenue, Suite 870 Portland, OR 97201-5861 503/224-3930

#### WWPA DISTRICTS



WWPA Safety Awards Program

Each year, Western Wood Products Association gives awards to Western lumber mills with the safest operations over one-year and five-year periods. Companies eligible for the awards are WWPA Member mills.

### Chairman's Award

Lowest five-year incidence rate for Member mills with:

- Less than 220,000 employee hours annually.
- 220,000 to 340,000 employee hours annually.
- More than 340,000 employee hours annually.

#### District Award

Lowest one-year incidence rate for Member mills in each of WWPA's five districts.



## Lumber Manufacturing Year to Date Summary Injury and Illness Incidence Report

Ending 3/31/15

**Incidence Rates by District** 

			Voor 4	- Doto	
	1St Q	1st Quarter Year-to-Date		1st Quarter Year-to-Date	
District	WIR	TIR	WIR	TIR	
1	21.22	4.20	21.22	4.20	
2	17.47	3.35	17.47	3.35	
3	37.54	7.78	37.54	7.78	
4	70.08	10.10	70.08	10.10	
5	31.36	6.27	31.36	6.27	
Overall	29.04	5.44	29.04	5.44	

**Incidence Rates by Size Category** 

		Year-to-Date	
Operation's Employee Hours	Total Hours	WIR	TIR
Over 340,000 hrs. annually	1,730,410	22.77	4.39
220,000 - 340,000 hrs. annually	1,444,256	29.63	5.54
Under 220,000 hrs. annually	578,513	46.33	8.30

**Top 5 Multi-Plant Operations** 

	Year-to-Date	
Company	WIR	TIR
PLUM CREEK MANUFACTURING, INC.	0.00	0.00
WEYERHAEUSER COMPANY	0.89	0.89
GEORGIA-PACIFIC WOOD PRODUCTS NORTHWEST, LLC.	1.40	1.40
INTERFOR U.S., INC.	5.61	2.80
BOISE CASCADE, LLC	14.23	4.19

WIR: Weighted Incidence Rate - calculated by weighting the severity of incidents

TIR: Total Incidence Rate - unweighted



## **Lumber Manufacturing Incidence Rates by District**

### Year-to-Date Ending 3/31/15

WIR	TIR
0.00	0.00
0.00	0.00
3.38	3.38
4.97	4.97
8.23	2.74
15.38	5.13
45.04	6.43
70.71	9.43
70.74	11.32
	0.00 0.00 3.38 4.97 8.23 15.38 45.04 70.71

District 2	WIR	TIR
Interfor U.S., Inc Mollala	0.00	0.00
Stimson Lumber Co Clatskanie	0.00	0.00
Hampton Lumber Mills - Tillamook	0.00	0.00
Hampton Lumber Mills - Warrenton	0.00	0.00
Georgia-Pacific Wood Products NW, LLC Coos Bay	0.00	0.00
Weyerhaeuser Co Santiam	0.00	0.00
Georgia-Pacific Wood Products NW, LLC Philomath	2.58	2.58
Weyerhaeuser Co Cottage Grove	3.04	3.04
Hampton Lumber Mills - Willamina	10.16	4.36
Swanson Group Mfg - Roseburg	14.69	4.90
Swanson Group Mfg - Glendale	31.49	5.73
Rosboro, LLC	32.07	3.21
Stimson Lumber Co Tillamook	85.87	12.27
Stimson Lumber Co Forest Grove	93.45	11.40

District 3	WIR	TIR
Boise Cascade Company - LaGrande	0.00	0.00
Boise Cascade Company - Elgin	5.45	5.45
Interfor U.S., Inc Gilchrist	11.14	3.71
Boise Cascade Company - Pilot Rock	41.52	8.30
Collins Companies - Lakeview Sawmill	43.48	4.35
Malheur Lumber Co.	71.72	13.66
Warm Springs Forest Products Ind.	119.19	21.67

District 4	WIR	TIR
Collins Companies - Chester Sawmill	0.00	0.00
Rushmore Forest Products, Inc.	33.45	6.08
Devil's Tower Forest Products	37.23	3.72
Spearfish Forest Products, Inc.	79.91	13.32
Schmidbauer Lumber Co.	209.91	26.72

District 5	WIR	TIR
Potlatch Corporation - St. Maries	0.00	0.00
Plum Creek Mfg. Inc Kalispell	0.00	0.00
Plum Creek Mfg. Inc Columbia Falls	0.00	0.00
Boise Cascade Company - Arden	0.00	0.00
Stimson Lumber Co Priest River	0.00	0.00
Idaho Forest Group - Grangeville	2.03	2.03
Idaho Forest Group - Laclede	16.14	6.92
Boise Cascade Company - Kettle Falls	17.30	3.46
Idaho Forest Group - Chilco	25.04	7.70
Stimson Lumber Co Plummer	30.05	30.05
Vaagen Brothers Lumber, Inc Colville	41.30	4.13
Stimson Lumber Co St. Maries	46.21	8.40
Idaho Forest Group - Lewiston	59.47	7.67
Vaagen Brothers Lumber, Inc Ponderay Valley	73.26	7.33
Idaho Forest Group - Moyie Springs	81.18	9.74
Stoltze, F.H. Land & Lumber - Columbia Falls	87.23	10.47

WIR: Weighted Incidence Rate - calculated by weighting the severity of incidents

TIR: Total Incidence Rate - unweighted

Mills with missing or partial quarterly surveys are omitted from this report.

#### WIR Calculation Explanation

 $\overline{WIR}$  = ((10 x LTI) + (5 x  $\overline{RWI}$ ) +  $\overline{ORI}$ ) x 200,000 /  $\overline{Mill}$  Hours Worked for Period Where:

LTI = The mill's number of Lost Time Incidents for the period

RWI = The mill's number of Reduced Work Incidents for the period

ORI = The mill's number of Other Recordable Incidents for the period