

# CHINA BULLETIN

Featuring Industry Trends, Topics of Interest, Statistics & Prices



**SEPTEMBER 2018**

CLICK our logo above to visit us at [www.woodmarkets.com](http://www.woodmarkets.com)

## WHAT'S INSIDE

### Special Report: China-US Trade War: Potential Impacts of Import Tariffs on the Wood Products Market

The trade war between the U.S. and China is starting to disrupt log markets and lumber markets will be next. The 25% tariffs on SYP logs has already impacted SYP prices, and with the likelihood of 5-25% on all US wood products, exports to China, this could become a real game-changer in the Chinese market.

Even with just the threat of a looming tariff, U.S. Hemlock and Douglas-fir logs shipments by ocean vessels have already been negatively impacted, where the recent number of vessels shipped from the US to China was reported to have decreased...

[Further details in the Full Report](#)

### China's Import Demand for Softwood Logs and Lumber 2023 The Changing Supply Chain in China with a Focus on Russia's Industry/Export Potential

- [Brochure](#)
- [Proposed Table of Contents](#)
- [Available NOW](#)

Contact us for additional information

### Table of Contents

<b>1. China Industry News in Brief</b>	<b>2</b>
1.1 China's Wood-based Panel Industry	2
1.2 Western China Timber Trade Port will be Built in Banan Chongqing	2
1.3 China's PMI was 51.5% in August	3
1.4 China's Softwood Lumber Inventories in the Taicang Port Areas	3
1.5 China's Softwood Log Inventories at Ocean Ports	4
<b>2. Special Report: China-US Trade War: Potential Impacts of Import Tariffs on the Wood Products Market</b>	<b>6</b>
<b>3. China Export &amp; Import Statistics</b>	<b>10</b>
3.1 China Exports	10
3.2 China Imports	12
3.3 China Export & Import Tables (All units are x000 m3)	17
3.4 North American Log & Lumber Exports to China	22
<b>4. China Prices</b>	<b>28</b>
4.1 Log Prices	28
4.2 Softwood Lumber Prices	30

**China Bulletin:  
Annual Subscription  
(12 issues) US\$450**

Click [HERE](#) to Order using our  
[Online Shopping Cart](#)