



WASHINGTON STATE DEPARTMENT OF
Natural Resources
Peter Goldmark - Commissioner of Public Lands

Veneer and Plywood Questionnaire

Washington Mill Survey 2008

Information on individual plants will be held confidential.

Make all percentage entries on a volume basis.

Thank you for contributing important data for the Washington Mill Survey. Just fill in the fields from your records. Best estimates are also helpful. Print this form out on your printer and FAX to 360-902-1780 or mail to: WA DNR, PO Box 47041, Olympia, WA, 98504-7041. Or click Submit on Page 2 to send by e-mail.

Date:

Firm Name

Prepared by

Address

Mill Manager

Street or PO Box

City

State

Zip Code

Phone

Fax

Email

Mill location

County

Mill Characteristics

Hours per shift	Number of shifts per day	Days operated 2008	Employees
Operations Veneer only	Layup only <input type="checkbox"/>	Veneer and layup	
Maximum veneer capacity per 8-hour shift			,000 sq ft 3/8" basis
Maximum layup capacity per 8-hour shift			,000 sq ft 3/8" basis
Lathe diameter limit (maximum log diameter)		inches minimum diameter of log used	inches
Equipment			
4 - foot lathe	slicer	cold press	veneer chipper
8 - foot lathe	burner	hot press <input type="checkbox"/>	core chipper <input type="checkbox"/>
Minimum core size	inches		

Wood consumption during 2008

Log consumption ,000 bd ft net scale

Percent logs consumed were dead trees %

Percent of log consumption of utility grade %
(Logs less than Number 3 sawlogs or the minimum specifications: 6-inch diameter, 12-foot length, 50% or more gross scale chippable.)

Purchased or transferred
in veneer ,000 sq ft 3/8 inch basis

Log size (small end) grouping

< 5 inches	%
5 - 10.9 inches	%
11 - 20.9 inches	%
21 + inches	%
	100 %

Species

Douglas-fir	%
Hemlock	%
True firs	%
Spruce	%
Ponderosa pine	%
Lodgepole pine	%
Western redcedar	%
Other conifers	%
Red alder	%
Other hardwood	%
	100 %

(More questions on other side)

Original log owners (where the logs came from)

State	%
U.S. Forest Service*	%
BLM	%
Other public (DOD, County etc.)	%
Own forest industry lands	%
Other forest industry lands	%
Native American tribal lands	%
Farmer & misc. private	%
100 %	

State or Province of origin

Washington	%
Oregon	%
Idaho	%
Montana	%
British Columbia	%
Other (specify)	%
100 %	

County of origin(Washington only)

%
%
%
%
%
%
%
%
%
%
%
%

***National Forests and percentages**

	%
	%
	%
Total	100 %

Washington TOTAL 100 %

2008 Veneer and Plywood production

Veneer (sale or transfer)	,000 sq ft	3/8" basis	1" basis
Plywood	,000 sq ft	3/8" basis	1" basis
Other (LVL, Comply, etc.)	,000 sq ft	3/8" basis	1" basis

Use of mill residue 2008(in percentages)

	Log trim, spur trim, roundup, veneer clip	Core	Panel trim Reject veneer	Sander dust	Bark
Used					
For plant fuel	%	%	%	%	%
Sold for fuel	%	%	%	%	%
For pulp	%	%	%	%	%
For board	%	%	%	%	%
For other purposes	%	%	%	%	%
Unused	%	%	%	%	%
Total	100 %	100 %	100 %	100 %	100 %

Previous Mill Survey reports are available at:

http://sharepointcms/BusinessPermits/Topics/Budget/Pages/washington_state_millsurvey.aspx