



Veneer and Plywood Questionnaire

Washington Mill Survey 2018

Thank you for contributing your companies important data to the 2018 Washington Mill Survey. Please fill in the fields from your records. If information is unknown/unavailable, best estimates are also helpful. You can FAX to 360-902-1780, mail to WA DNR, PO Box 47041, Olympia, WA, 98504 or email andrea.watts@dnr.wa.gov

Date: _____

Firm Name _____
(Use a different form for each operation)

Address _____

City/State /Zip _____

County _____

Prepared by _____

Operation Manager _____

Phone _____

Fax _____

Email _____

Operation: Veneer only Layup only Veneer and layup

Days operated during 2018 _____

Maximum veneer capacity per 8-hour shift _____ MSF 3/8"

Hours per shift _____

Maximum layup capacity per 8-hour shift _____ MSF 3/8"

Number of shifts per day _____

Number of employees (average) _____

Equipment (please select)

- | | | | |
|----------------|--------|------------|----------------|
| 4 - foot lathe | slicer | cold press | veneer chipper |
| 8 - foot lathe | burner | hot press | core chipper |

Lathe diameter limit (maximum log diameter): _____ inches | minimum log diameter used: _____ inches

Minimum core size _____ inches

Wood Consumption

a. Log consumption _____ **MBF** net scale

Percent of log consumption from dead trees _____ %

Percent of log consumption from utility grade* _____ %

Log size (small end)

less than 5 inches _____ %

5 - 11 inches _____ %

11 - 21 inches _____ %

21 + inches _____ %

Total 100 %

Species

Douglas-fir _____ %

Hemlock _____ %

True firs _____ %

Spruce _____ %

Ponderosa pine _____ %

Lodgepole pine _____ %

Western redcedar _____ %

Other conifers _____ %

Red alder _____ %

Other hardwood _____ %

Total 100 %

b. Purchased or transferred veneer _____ **MSF 3/8 inch** basis

*Utility logs - less than number 3 saw logs in grade or having the following minimum specifications: 6-Inch diameter, 12 foot length, 50 + percent gross scale chippable.

(More questions on other side)

