



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

Chipping Facility Questionnaire

Washington Mill Survey 2008

Information about individual operations will be held confidential

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:

Business Identity

Firm Name	Prepared by
Address	Operation Manager
Street or PO Box	
City	Phone
State	Fax
Zip Code	Email
County	

List the counties where you operated during 2008 :

Mill Characteristics

Production capacity (8 - hour shift) bone dry tons (2,000 pounds) or bone dry units (2,400 pounds)
Chipper: Maximum log diameter capacity inches **Barker:** Maximum log diameter capacity inches
Days operated during 2008 **Number of employees** (average):

Wood consumption

Log consumption for chip production and other uses (including sawlogs): **green tons**

Percent of log consumption used for chip production:

From sawlogs	%
From utility grade logs*	%
From pulpwood/cordwood**	%
From (standing) dead trees	%
Total	100 %

Percent of log consumption used for:

Chip production	%
Sold as sawlog	%
Other purposes	%
Total	100 %

***Utility logs** - Less than Number 3 sawlogs in grade or having the following minimum specifications: 6 inch diameter, 12 - foot length, and 50+ percent gross scale chippable.

****Pulpwood/Cordwood** - Any log below the minimum specifications stated for utility logs.

2006 Chip Production:

bone dry tons
bone dry units

(More questions on other side)

Log consumption

Species

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

Log size (small end)

less than 5 inches	%
5 - 11 inches	%
11 - 21 inches	%
21 + inches	%
T otal	100%

Original log ownership

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	%
Total	100%

County of origin - Washington

State or Province of origin

Washington	%
Oregon	%
Idaho	%
Montana	%
British Columbia	%
Other	%
Total	100 %

Washington TOTAL

100 %

Use of residues during 2008 (indicate each chip category as a percentage):

	Clean chips	Bark or bark chip mix
Used		
Sold for fuel	%	%
For pulp, paper, & paperboard	%	%
For construction board	%	%
For other purposes	%	%
Unused	_____ %	_____ %
Total	100%	100%