

Veneer and Plywood Questionnaire

Washington Mill Survey 2010

Information on individual plants will be held confidential.

Make all percentage entries on a volume basis.

Thank you 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.

Date:							
Firm Name				Prepared by	/		
Address				Mill Manage	er		
Str	eet or PO Box						
				Phone			
City	State	Zip (Code	Fax			
				Email			
Mill location	County						
	_		cteristi				
·	Hours per shift Number of shifts per day		·			Employees	
Operations Veneer o		Ц	Vene	er and layup			
Maximum <u>veneer</u> capa	• •					sq ft 3/8" ba	
Maximum <u>layup</u> capac					,	sq ft 3/8" ba	asis
Lathe diameter limit (maximum log diameter)			inch	es minimum	diameter of l	og used	inches
Equipment							
4 - foot lathe	slicer			l press	veneer chipper		
8 - foot lathe	burner		hot	press 🗖	core	core chipper $lacksquare$	
Minimum core size	in	ches					
					Specie	S	
Wood consumption dur	ing 2010				Douglas-fir	%	
og consumption	,000 bd ft net scale				Hemlock	%	
Percent logs consumed were		%			True firs	%	
Percent of log consumption of Logs less than Number 3 saw		%			Spruce	%	
specifications: 6-inch diameter	_	or		Pon	derosa pine	%	
more gross scale chippable.)	-			Lod	gepole pine	%	
Durch and automotory	- d			Weste	rn redcedar	%	
Purchased or transferre in veneer .000	ed sq ft 3/8 inch basis			Oti	her conifers	%	
	•				Red alder	%	
Log size (small end) grou				Othe	er hardwood	%	
< 5 inches	%					100%	
5 - 10.9 inches	%	ţ	ls vou	mill or oper	ation forest	certified?	
11 - 20.9 inches	%		•	red by a third p			ement style
21 + inches	<u>%</u>		of work	ing forests to s	sustain the bio	-	
	100 %			Forest Steward Council (FSC)	dship	Sustainab Initiative (S	le Forestry SFI)
		ı			(More	questions o	n other side)

Original log owners (where	the logs came	from)	State or Province of origin			
	State	%	Washington	%		
U.S. Fo	rest Service*	%	Oregon	%		
	BLM	%	Idaho Montana	% %		
Other public (DOD,	County, etc.)	%	British Columbia	% %		
Own forest in	• ,	%	Other (specify)	%		
Other forest in	idustry lands	%		<u>%</u>		
Native America	n tribal lands	%	100%			
Farmer &	misc. private	%				
	100 %		County of origin (Washington only)			
					%	
					%	
*National Forests and perce	entages				%	
%					%	
%					%	
					%	
		%			%	
Total	100	%			%	
					%	

% % %

%

100

Washington TOTAL

2010 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 2010 (in percentages)

	v	Log trim, spur trim, roundup, reneer clip		Core	Panel trim Reject veneer	Sander dust	Bark
Used							
	For plant fuel		%	%	%	%	%
	Sold for fuel		%	%	%	%	%
	For pulp		%	%	%	%	%
	For board		%	%	%	%	%
	For other purposes	1	%	%	%	%	%
Unused	_	•	% _	%	<u></u>	%	%
	То	tal 100	%	100%	100 %	100%	100%

Previous Mill Survey reports are available at:

 $http://share point cms/Business Permits/Topics/Budget/Pages/washington_state_mill survey. as px$