Appendix 2. Process Units to Include in the PCWP Survey Response

Include the following types of equipment (process units) in your survey response. You may not operate all of the process units listed below. Only include equipment operated at your facility. The purpose of the detailed list below is to ensure all emission points are represented.

<u>Important</u>: Lumber mills that do not otherwise produce PCWP are only required to supply information for lumber kilns.

Process Unit Type	Notes for purposes of the survey
softwood veneer dryer	
veneer redryer	
hardwood veneer dryer	
radio-frequency veneer dryer	Use one of the above three veneer process unit types
rotary strand dryer	
conveyor strand dryer	
pressurized refiner	
primary tube dryer	
secondary tube dryer	
green rotary dryer	
dry rotary dryer	
reconstituted wood product press	
reconstituted wood product board cooler	
hardboard oven	
press predryer	Typically found at hardboard mills
fiberboard mat dryer	
miscellaneous coating operation	
softwood plywood press	
hardwood plywood press	
	Includes I-joist curing chambers, LSL presses, LVL or PSL
engineered wood products press	presses, and presses/curing chambers for glue laminated beams.
agricultural fiber board press	
rotary agricultural fiber dryer	
hardboard humidifier	
stand-alone digester	
fiber washer	
atmospheric refiner	
panel trim chipper	
log vat	
resin storage tank	
blender	
former	
finishing sander	
finishing saw	Refers to saw lines, not individual saw blades.
lumber dry kiln	Also known as "lumber kiln."
wastewater operation	
	Includes any other process units known to emit HAP (e.g., with
	HAP permit limits or HAP emissions quantified in an existing
other	HAP emissions inventory)