



Olympic Region Clean Air Agency

[Home](#) > [News & Notices](#) > [Notices & Hearings](#)

## Notice of Construction: Weyerhaeuser NR Raymond Lumber Mill

September 11, 2023

Share: [f](#) [t](#) [e](#) [p](#)

The following applications for approval of construction or modification of an air pollution source have been received by ORCAA. A formal public comment period will be provided if requested by any person, government agency, group, or applicant.

### Description:

Install a direct-fire continuous dry kiln, a cyclone, and five (5) truck bins. This equipment will replace eight (8) existing batch kilns and a hog fuel boiler.

**Notice Type:** Notice of Construction (NOC)

**Posted:** September 11, 2023

**Name of Business:** Weyerhaeuser NR Raymond Lumber Mill

**Address:** 51 Ellis St SE, Olympia, WA

**Source:** AOP

**Notice #:** 23NOC1614

**Application as Received:** [NOC Application](#)

**Status:** Open For Comment

### How to submit your comments:

To express interest in an application, submit your comments in writing by the deadline listed below. Please be sure to list the Notice # of the application you are commenting on.

**Deadline:** September 26, 2023

**Notice #:** 23NOC1614

**Point of Contact:** Aaron Manley, 360-539-7610

**Email:** [aaron.manley@orcaa.org](mailto:aaron.manley@orcaa.org)

**Fax:** (360) 491-6308

**Mail:** ORCAA, 2940 Limited Lane NW, Olympia, WA 98502

### What are Notice of Construction Permits?

*Notice of Construction (NOC) permits are required prior to the construction, installation, replacement, or modification of any air pollutant sources, emissions units, or air pollution control equipment. Once approved and issued by ORCAA, the NOC allows not only the 'construction' but also the ongoing operation of that source or emissions unit. The NOC is in force until the source or emissions unit is modified or replaced, at which time a new NOC permit is required. Learn more about the NOC program.*

[◀ Previous](#)

© 2023 Olympic Region Clean Air Agency

**Site Credits**