



# January 10, 2018 Permit Register Entries

For more information, email [Ron Stuart](mailto:Ron.Stuart).

<b>Business applying for permit</b>	<b>Georgia-Pacific Consumer Operations LLC</b>
Physical address:	401 NE Adams Street, Camas Washington 98607
Facility description:	Georgia-Pacific, Camas is a kraft pulp and paper mill. With around 500 employees, the mill makes tissue, toweling, and communication paper. The smallest machines produce about 30 tons of product each day. The largest machines produce over 700 tons each day.
Permit type:	Notice of Construction
Permit action:	Receipt of a complete permit application
Date of agency decision:	12/29/2017 12:00:00 AM
Pollutants that would be increased with this action:	Carbon monoxide   Nitrogen oxides   Particulate matter (PM <sub>10</sub> )   Particulates, total   Sulfur dioxide   Volatile organic compounds (VOCs)   Lead   Nitrogen dioxide
The calendar year that actual annual emissions were reported in the emissions inventory (WEIRS):	2016
Ammonia TPY (tons per year):	
Carbon monoxide TPY:	492
Chlorine TPY:	
Hydrogen fluoride TPY:	
Nitrogen oxides TPY:	452
Particulate matter (PM <sub>10</sub> ) TPY:	151
Particulates, total TPY:	236
Sulfur dioxide TPY:	30
VOCs TPY:	106
Other pollutant(s) not listed above	
Public comment period	From Jan 3 - 18, 2018, you may request that we hold a public comment period on the order we are currently drafting.
Public hearing:	No
Clean air agency	Ecology Industrial Section
Agency contact	Ha Tran
Email	<a href="mailto:ha.tran@ecy.wa.gov">ha.tran@ecy.wa.gov</a>

Date submitted 1/3/2018 12:00:00 AM

**Business applying for permit: Phillips 66 Ferndale Refinery**

Physical address: 3901 Unick Road; Ferndale, Washington 98248

Facility description: Petroleum Refinery

Permit type: Air Operating Permit

Describe other permit type

Permit action: Issuance of final permit

Date of agency decision: 1/1/2018 12:00:00 AM

Describe permit modification: Renewal

Pollutants that would be increased with this action:

The calendar year that actual annual emissions were reported in the emissions inventory (WEIRS): 2018

Ammonia TPY (tons per year):

Carbon monoxide TPY: 179

Chlorine TPY:

Hydrogen fluoride TPY

Nitrogen oxides TPY: 726

Particulate matter (PM<sub>10</sub>) TPY: 59

Particulates, total TPY:

Sulfur dioxide TPY: 44

Volatile organic compounds (VOCs) TPY: 939

Other pollutant(s) not listed above TPY:

Public comment period:

Public hearing date and time:

Public hearing location:

Clean air agency: Northwest Clean Air Agency

Agency contact: Dan Mahar

Email: [danm@nwcleanairwa.gov](mailto:danm@nwcleanairwa.gov)

Date submitted: 1/8/2018 12:00:00 AM

**Business applying for permit: US Department of Energy**

Physical address: Hanford Nuclear Reservation; Richland, Washington 99352

Facility description: The Hanford Site Nuclear Reservation

Permit type: Air Operating Permit

Permit action: Issuance of a draft permit or renewal

Date of agency decision: 12/8/2017 12:00:00 AM

Describe permit modification: Issuance of the Draft AOP for public comment. Size of supporting documents is large, so the regular 30 day public comment period is being extended to 60 days.

Pollutants that would be increased with this action:

The calendar year that actual annual emissions were reported in the emissions inventory (WEIRS): 2016

Ammonia tons per year (TPY):

Carbon monoxide TPY: 11

Chlorine TPY:

Hydrogen fluoride TPY:

Nitrogen oxides TPY: 30

Particulate matter (PM<sub>10</sub>) TPY: 1

Particulates, total TPY:

Sulfur dioxide TPY: 1

Volatile organic compounds (VOCs) TPY: 7

Other pollutant(s) not listed above TPY: Rad 0.07 mrem

Public comment period: January 14 through March 16, 2018

Public hearing: No

Clean air agency: Ecology Nuclear Waste Program

Agency contact: Philip Gent, [Philip.Gent@ecy.wa.gov](mailto:Philip.Gent@ecy.wa.gov)

Date submitted: 1/10/2018