

### STATE OF WASHINGTON

### DEPARTMENT OF ECOLOGY

PO Box 47600 • Olympia, WA 98504-7600 • 360-407-6000 711 for Washington Relay Service • Persons with a speech disability can call 877-833-6341

December 6, 2013

Mr. Dennis M. McLerran, Regional Administrator U.S. Environmental Protection Agency, Region 10 1200 Sixth Avenue Seattle, WA 98101

RE: Washington State Designation Recommendations for the 2012 National Ambient Air Quality Standard for Particulate Matter

Dear Mr. McLerran:

As the Governor's designee for the State Implementation Plan (SIP), I am submitting recommended designations for the new primary annual national ambient air quality standard (NAAQS) for fine particles (PM<sub>2.5</sub>).

On December 14, 2012, EPA revised the primary annual  $PM_{2.5}$  NAAQS (<u>78 FR 3086</u>, January <u>15, 2013</u>). In that action, EPA strengthened the primary annual  $PM_{2.5}$  NAAQS from 15.0 micrograms per cubic meter ( $\mu g/m^3$ ) to 12.0  $\mu g/m^3$ . EPA retained the following NAAQS:

- Primary 24-hour PM<sub>2.5</sub> NAAQS at 35 μg/m<sup>3</sup>
- Primary 24-hour PM<sub>10</sub> (coarse particle ) NAAQS at 150 μg/m<sup>3</sup>
- Current suite of PM secondary NAAQS.

The Clean Air Act provides each state with an opportunity to recommend designations of attainment (meets the NAAQS), nonattainment (does not meet the NAAQS), or unclassifiable (insufficient information) for all areas of the state. I recommend the designations listed in Table 1 by county.

County	Design Value	Designation Recommendation
Clark	7.0	Attainment
King	5.9	Attainment
Pierce	7.5	Attainment
Snohomish	7.3	Attainment
Spokane	7.4	Attainment
Yakima	8.7	Attainment

Table 1: Designation Recommendations for Washington by County

Dennis M. McLerran, Regional Administrator December 6, 2013 Page 2

Rest of Washington (Adams,	N/A	Unclassifiable (insufficient
Asotin, Benton, Chelan,		monitoring data)
Clallam, Columbia, Cowlitz,		(A0AI) (60)
Douglas, Ferry, Franklin,		25
Grant, Grays Harbor, Island,		
Jefferson, Kitsap, Kittitas,		
Klickitat, Lewis, Lincoln,		
Mason, Okanogan, Pacific,		
Pend Oreille, San Juan,		
Skagit, Skamania, Stevens,		
Thurston, Walla Walla,		
Whatcom, Whitman)		

I have enclosed a spreadsheet with the monitoring data supporting these designation recommendations. I also enclosed a map created using "EPA's  $PM_{2.5}$  Designations Mapping Tool" that shows all of Washington's monitors have design values below 12.0  $\mu$ g/m<sup>3</sup>.

Ecology met all state and federal procedural requirements. We published notice of the public comment period and opportunity to request a hearing on its website on September 13, 2013, which meets the requirement of 31 days advance notice. We did not hold a hearing because we did not receive a request for one. However, we did receive written comments. The enclosed Concise Explanatory Statement includes a compilation of public comments we received and our response to comments.

If you have any questions, please contact Richelle Perez at (360) 407-7528 or <u>richelle.perez@ecy.wa.gov</u>.

Sincerely,

ina O. Bollor

Maia D. Bellon Director

Enclosures

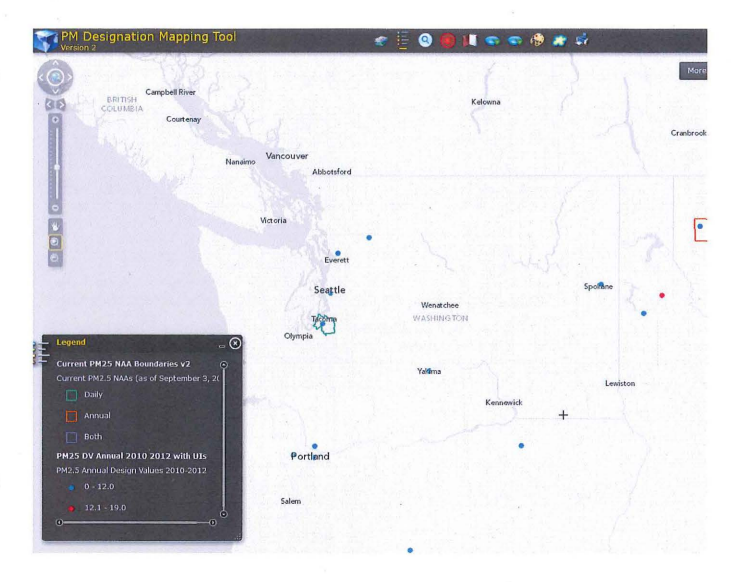
 cc: Jeff Hunt, EPA (w/ enclosures) Richelle Perez, SIP Planner (w/o enclosures) Nancy Pritchett, Rules and Planning Unit Manager (w/o enclosures) Julie Oliver, Section Manager, Program Development (w/o enclosures) Jeff Johnston, Section Manager, Science and Engineering (w/o enclosures) Stu Clark, Program Manager, Air Quality Program (w/o enclosures) Records file (w/ enclosures) PM2.5 Designation Recommendations by County

	( • )		
County	Design Value		Designation Recommendation
Adams	N/A		Unclassifiable
Asotin	N/A		Unclassifiable
Benton	N/A		Unclassifiable
Chelan	N/A		Unclassifiable
Clallam	N/A		Unclassifiable
Clark		7.0	Attainment
Columbia	N/A		Unclassifiable
Cowlitz	N/A		Unclassifiable
Douglas	N/A		Unclassifiable
Ferry	N/A		Unclassifiable
Franklin	N/A		Unclassifiable
Grant	N/A		Unclassifiable
Grays Harbor	N/A		Unclassifiable
Island	N/A		Unclassifiable
Jefferson	N/A		Unclassifiable
King		5.9	Attainment
Kitsap	N/A		Unclassifiable
Kittitas	N/A		Unclassifiable
Klickitat	N/A		Unclassifiable
Lewis	N/A		Unclassifiable
Lincoln	N/A		Unclassifiable
Mason	N/A		Unclassifiable
Okanogan	N/A		Unclassifiable
Pacific	N/A		Unclassifiable
Pend Oreille	N/A		Unclassifiable
Pierce	*	7.5	Attainment
San Juan	N/A	14	Unclassifiable
Skagit	N/A		Unclassifiable
Skamania	N/A		Unclassifiable
Snohomish	6.8 / 7.3		Attainment
Spokane		7.4	Attainment
Stevens	N/A		Unclassifiable
Thurston	N/A		Unclassifiable
Walla Walla	N/A		Unclassifiable
Whatcom	N/A		Unclassifiable
Whitman	N/A		Unclassifiable
Yakima		8.7	Attainment

PM2.5 Designation Recommendations by Monitor

Monitor	Design Value
53-011-0013 8205 NE Fourth Plan Rd, Vancouver, WA	7.0
53-033-0080 Beacon Hill S	5.9
53-053-029 South L Street	7.5
53-061-0005 6120 212th St SW, Mountlake Terrace, WA	6.8
53-061-0020 1085 Fir St	7.3
53-063-0021 E. Auguasta Ave	7.4
53-077-0009 402 South 4th Ave	8.7

Designation Recommendation Attainment Attainment Attainment Attainment Attainment Attainment Attainment





DEPARTMENT OF ECOLOGY State of Washington

## **Concise Explanatory Statement**

Washington State Designation Recommendations

2012 National Ambient Air Quality Standard for Particulate Matter

Response to Comments

December 2013 Publication no. 13-02-025

### **Publication and Contact Information**

This publication is available on the Department of Ecology's website at <u>https://fortress.wa.gov/ecy/publications/SummaryPages/1302025.html</u>

For more information contact:

Air Quality Program P.O. Box 47600 Olympia, WA 98504-7600

Phone: 360-407-6800

Washington State Department of Ecology - www.ecy.wa.gov

•	Headquarters, Olympia Northwest Regional Office, Bellevue Southwest Regional Office, Olympia	360-407-6000 425-649-7000 360-407-6300
•	Central Regional Office, Yakima	509-575-2490
•	Eastern Regional Office, Spokane	509-329-3400

For special accommodations or documents in alternate format, call 360-407-6800, 711 (relay service), or 877-833-6341 (TTY).

## **Concise Explanatory Statement**

Washington State Designation Recommendations for the 2012 National Ambient Air Quality Standard for Particulate Matter

> Air Quality Program Washington State Department of Ecology Olympia, Washington 98504-7600

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## Introduction

The purpose of a Concise Explanatory Statement is to:

- Meet Environmental Protection Agency (EPA) requirements to respond to comments
- Provide reasons for making designation recommendations
- Describe any differences between the proposed and final recommendations
- Provide Ecology's response to public comments

This Concise Explanatory Statement provides information on The Washington State Department of Ecology's (Ecology's) designation recommendations for the 2012 National Ambient Air Quality Standard for Particulate Matter.

To see more information related to these air quality designations, please visit our web site: http://www.ecy.wa.gov/programs/air/sips/designations/designations.htm.

## **Reasons for Making Designation**

When EPA revises air quality standards, the federal Clean Air Act provides each state with an opportunity to recommend designations of attainment (meets the standard), nonattainment (does not meet the standard), or unclassifiable (insufficient information) for all areas of the state. On December 14, 2012, EPA revised the annual standard for fine particle pollution. Washington has until December 13, 2013 to recommend designations for this standard.

Ecology reviewed Washington's fine particle monitoring data from 2010-2012. All areas of the state are either in attainment (meet air quality standards) or are unclassifiable (meaning there is insufficient information to determine whether they meet the standards).

## **Summary of Public Involvement Process**

Ecology accepted comments from September 13, 2013 through October 30, 2013. We published notice of the public comment period and opportunity to request a hearing on our website on September 13, 2013, which meets the requirement of 31 days advance notice. We did not hold a hearing because we did not receive a request for one. However, we did receive written comments. This document contains our response to the comments we received.

## **Response to Comments**

### **Description of comments:**

The Concise Explanatory Statement responds to the identified comments in a question-and-answer format.

## **Commenter Index**

The table below lists the names of organizations or individuals who submitted a comment on the rule proposal and where you can find Ecology's response to the comment(s). In the third column, the comment number shows the order in which the responses appear.

### **Individuals and Organizations Providing Written Comments**

Document Location in	Name and Affiliation	Comment Number(s)
Appendix A		
p. 6	Robert Hill	1, 2, 3, 4
p. 7	Leah Hauer, Northwest Hearth,	5
	Patio & Barbecue Association	
p.8	Patricia Martin	6

Ecology accepted comments from September 13, 2013 until October 30, 2013. This section provides verbatim comments that we received during the public comment period and our responses.

### **Comment #1:**

For those "coal trains" that will be coming to Longview and/or Bellingham, what are the choices of car cover to keep the dust down?

### **Ecology Response:**

Thank you for submitting your comment letter. Your comments are outside the scope of the Washington State designation recommendations for the 2012 fine particle standard. No changes were made to the recommendations in response to this comment. However, a copy of your letter was shared with Ecology staff working on the Millennium Bulk Terminals-Longview coal export and the Gateway Pacific Terminal Project proposals. For more information on these proposals, the following links:

- Gateway Pacific Terminal <u>http://www.eisgatewaypacificwa.gov/</u>
- Millennium Bulk Terminals-Longview <u>http://www.millenniumbulkeiswa.gov/</u>

### Comment #2:

Does the "1100 pound per megawatt" limit on greenhouse gas emission (now 970) apply equally to EACH gas, or cumulatively to all?

### **Ecology Response:**

Thank you for your comment. The limit applies cumulatively to all greenhouse gases emitted by the combustion units at a power plant. Your question falls outside the scope of the proposal, so we did not make any changes as a result of your comment.

### Comment #3:

How effective are the Carbon Capture scrubbers that EPA is proposing?

### **Ecology Response:**

Thank you for your question. In general, carbon capture scrubbers are effective at removing carbon dioxide (CO<sub>2</sub>). Some smaller scale systems have achieved removal rates of 90% during testing. However, the removal rate is limited by the concentration of  $CO_2$  in the exhaust gas. If there is less  $CO_2$ , then there is less removal.

You can find additional information at the following resources:

- EPA's website <u>http://www.epa.gov/climatechange/ccs/</u>
- Department of Energy's website <u>http://energy.gov/carbon-capture-sequestration</u>
- Electric Power Research Institute website Use search terms "CO<sub>2</sub> Scrubbing" and "Carbon Capture and Sequestration" at <u>www.epric.om/Pages/Default.aspx</u>.
- Environmental Defense Fund website <u>http://www.edf.org/energy/carbon-storage</u>

### Comment #4

What is the mailing address for the Puget Sound EPA office?

### **Ecology Response:**

Thank you for your question. The mailing address for EPA is

U.S. EPA, Region 10 1200 Sixth Avenue, Suite 900 Seattle, WA 98101

### Comment #5

The Northwest Heart, Patio & Barbecue Association supports the Department of Ecology (Ecology) recommending to the U.S. Environmental Protection Agency (EPA) that the EPA find Washington State meets the new annual federal air quality standard for fine particles, or PM2.5

The Northwest Hearth, patio & Barbecue Association does not request the Department of Ecology (Ecology) to hold a public hearing on this issue.

### **Ecology Response:**

Thank you for your support.

### Comment #6

I do not support Ecology claiming PM2.5 compliance for all areas of Washington State. It would be inappropriate to conclude that Quincy and Yakima and other agricultural areas in Eastern Washington are in compliance without monitoring. Since we can now see our air on almost a daily basis (unless we have had wind or rain), I highly doubt that we can meet the new more stringent PM2.5 standard of  $12 \mu g/m^3$ .

### **Ecology Response:**

Thank you for your comment. The Environmental Protection Agency (EPA) requires that data used to determine compliance with the national ambient air quality standards (NAAQS) come from monitors designated as Federal Reference Method (FRM) or Federal Equivalent Method (FEM)

Ecology recommended an attainment designation for Yakima County based on monitoring data from the FRM monitor located at 402 South 4<sup>th</sup> Ave in the city of Yakima. To determine if an area meets the annual standard, we followed EPA's process. We averaged all available FRM data for three years in a row. This average is called a design value. We compared the design value to the national ambient air quality standard for fine particles (or  $PM_{2.5}$ ). EPA requested states make recommendations based on 2010-2012 monitoring data. The 2010-2012 design value for Yakima is  $8.7\mu g/m^3$ . This value meets the new annual standard for fine particles of  $12.0 \mu g/m^3$ .

EPA did not require states to make recommendations for the 24-hour standard because EPA did not change that standard. We still wanted to know the current design value. So, we calculated it using EPA's process. To determine if the 24 hour design values for 2010-2012 we averaged the yearly 98<sup>th</sup> percentile values for three years in a row. The 24-hour design value for the 2010-2012 monitoring data at 402 South 4<sup>th</sup> Ave in the city of Yakima is 31  $\mu$ g/m<sup>3</sup>. This meets the 24 hour standard for fine particles of 35  $\mu$ g/m<sup>3</sup>.

Ecology also recommended an attainment designation for Spokane County based on monitoring data from the FRM monitor located at Augusta Ave in the city of Spokane. This monitor had an annual 2010-2012 design value of 7.4  $\mu$ g/m<sup>3</sup> and a 24 hour design value of 24  $\mu$ g/m<sup>3</sup>.

For the remaining counties in Eastern Washington, including Grant County, Ecology recommended an unclassifiable designation. Unclassifiable means that there is insufficient monitoring data to make an attainment/nonattainment designation for one of two reasons:

- there was not enough monitored data on which to make the designation
- the monitoring was conducted using non-FRM/FEM instruments

Ecology and its air quality partners have monitored fine particle pollution in many communities in eastern Washington, including Quincy, using non-FRM/FEM instruments. Although the data were not collected using FRM/FEM instruments, they do indicate that the ambient air quality in the monitored communities meets the NAAQS for fine particles.

EPA will make the final decision about what areas in Washington will be designated as attainment, nonattainment, or unclassifiable. EPA plans to designate geographic areas as attaining or not attaining the 2012 annual PM<sub>2.5</sub> standards by December 12, 2014.

## Appendix A: Copies of all written comments

5

SUMPAT October Sirelly A. 0. 2013 Perez, R TO-> Mr. Robert Hill Filoms 910 Toroma AVES Tacome 28402-2104 For these "roal trains" that will be coming to Longinion andler Bellinghom, what are the charces of cor-cover to Keep the dust down? Does the "1100 pourd per megenett" havet equally to EACH ges, or cumulatively to all? How effective one the Carbon Contine scribbers that EPA is proposition? What is the mailing address for Puget Sound EPA office ? Thak you. 6 e dias



September 24, 2013

Richelle Perez Department of Ecology PO Box 47600 Olympia, WA 98504-7600

Dear Ms. Perez

The Northwest Hearth, Patio & Barbecue Association supports the Department of Ecology (Ecology) recommending to the U.S. Environmental Protection Agency (EPA) that the EPA find Washington State meets the new annual federal air quality standard for fine particles, or PM2.5.

The Northwest Hearth, Patio & Barbecue Association does not request the Department of Ecology (Ecology) to hold a public hearing on this issue.

The Northwest Hearth, Patio & Barbecue Association requests the Department of Ecology (Ecology) to notify the Northwest Hearth, Patio & Barbecue Association in advance if the Department of Ecology does hold a public hearing on this issue. Notification can be done via email at <a href="https://www.nwhpba@comcast.net">nwhpba@comcast.net</a> and by U.S. Mail to: NWHPBA

P.O. Box 13041 Spokane Valley, WA 99213-3041

Thank you,

Reah

Leah Hauer NWHPBA Executive Director PO Box 13041 Spokane Valley, WA 99213-3041 509-474-1403 ph 509-443-3875 fx 509-869-2060 cell nwhpba@comcast.net -----Original Message-----From: Patty Martin [mailto:martin@nwi.net] Sent: Thursday, November 14, 2013 1:28 PM To: Perez, Richelle (ECY); 'Bray, Dave' Subject: PM2.5 air quality

Dear Ms. Perez,

I just noticed that the deadline for comments on the PM2.5 compliance rule has passed and am requesting that you include my comments anyway.

I do not support Ecology claiming PM2.5 compliance for all areas of Washington State. It would be inappropriate to conclude that Quincy and Yakima and other agricultural areas in Eastern Washington are in compliance without monitoring. Since we can now see our air on almost a daily basis (unless we have had wind or rain), I highly doubt that we can meet the new more stringent PM2.5 standard of 12 ug/m3.

Thank you.

Patty

Patricia Martin 617 H St. SW Quincy, WA 98848

# Appendix B: Copies of public involvement notices

From: Perez, Richelle (ECY)Sent: Thursday, September 12, 2013 6:06 PMSubject: Washington meets federal air quality standard for fine particles

The Department of Ecology (Ecology) proposes to recommend to the Environmental Protection Agency (EPA) that it find Washington State meets the new annual federal air quality standard for fine particles, or PM<sub>2.5</sub>. PM<sub>2.5</sub> is small pieces of dust, soot, and smoke in the air. These particles are microscopic, a fraction of the diameter of a single human hair. Their tiny size allows them to be inhaled deep into our lungs and circulatory system, where they can cause serious health effects. EPA sets air quality standards for PM<sub>2.5</sub> to protect public health.

### Where do I find more information?

The attached notice has information about the purpose of the proposal and how to participate in the formal comment period. You can also contact me for more information.

### Will there be a public hearing on Ecology's proposal?

There is an opportunity to request a public hearing on recommending these designations to EPA. You can request a hearing by contacting Richelle Perez at (360) 407-7528 by October 17, 2013. If Ecology receives a request for a public hearing, Ecology will hold a hearing to receive public comments on the proposed designation recommendations as follows:

October 23, 2013 at 1:30 pm Department of Ecology HQ 300 Desmond Drive SE Lacey, WA 98503

If no one requests a hearing, Ecology will not hold one. To find out if Ecology cancelled the hearing, check Ecology's Public Involvement Calendar or call Richelle Perez.

### What is the anticipated timeline for Ecology's proposal?

- Beginning of public comment period
- Deadline to request a public hearing

September 13, 2013 October 17, 2013 October 23, 2013 October 30, 2013

• End of formal comment period

• Public hearing, if held

• Deadline to submit final recommendations to EPA December 14, 2013

Please let me know if you have questions.

Sincerely,

Richelle Perez Washington State Department of Ecology Air Quality Program 360-407-7528 <u>richelle.perez@ecy.wa.gov</u>

## **Opportunity to Request a Hearing**



### **Air Quality Program**

## Washington meets federal air quality standard for fine particles

The Department of Ecology (Ecology) proposes to recommend to the Environmental Protection Agency (EPA) that it find Washington State meets the new annual federal air quality standard for fine particles, or PM<sub>2.5</sub>. PM<sub>2.5</sub> is small pieces of dust, soot, and smoke in the air. These particles are microscopic, a fraction of the diameter of a single human hair. Their tiny size allows them to be inhaled deep into our lungs and circulatory system, where they can cause serious health effects. EPA sets air quality standards for PM<sub>2.5</sub> to protect public health.

### What is the new PM<sub>2.5</sub> standard?

On December 14, 2012, EPA revised the primary annual  $PM_{2,5}$  standard (<u>78</u> <u>FR 3086 January 15, 2013</u>). In doing so, EPA strengthened the primary annual  $PM_{2,5}$  standard by lowering it from 15.0 micrograms per cubic meter ( $\mu g/m^3$ ) to 12.0  $\mu g/m^3$ .

### **Does Washington meet the standard?**

Ecology reviewed Washington's fine particle monitoring data from 2010-2012. All areas of the state are either in attainment (meet air quality standards) or are unclassifiable (meaning there is insufficient information to determine whether they meet the standards). Table 1 summarizes Ecology's recommended designations for Washington.

County	Design Value	Designation Recommendation
Clark	7.0	Attainment
King	5.9	Attainment
Pierce	7.5	Attainment
Snohomish	7,3	Attainment
Spokane	7.4	Attainment
Yakima	8.7	Attainment
Rest of Washington (Adams, Asotin, Benton,	Insufficient data	Unclassifiable
Chelan, Clallam, Columbia, Cowlitz,		
Douglas, Ferry, Franklin, Grant, Grays		
Harbor, Island, Jefferson, Kitsap, Kittitas,		
Klickitat, Lewis, Lincoln, Mason, Okanogan,		
Pacific, Pend Oreille, San Juan, Skagit,		
Skamania, Stevens, Thurston, Walla Walla,		
Whatcom, Whitman)		

<b>Table 1: Designation</b>	Recommendations	s for Washington	by County
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### September 2013

### **MORE INFORMATION**

### Formal Comment Period:

September 13, 2013 through October 30, 2013

Deadline to request a public hearing:

October 17, 2013

### **Public Hearing, if held:**

October 23, 2013, 1:30 pm Department of Ecology HQ 300 Desmond Drive SE Lacey, WA 98503

- If Ecology does not receive a request for a hearing, as allowed by federal law, Ecology will not hold a hearing.
- If Ecology cancels the hearing, we will post this decision on Ecology's Public Involvement calendar on October 18, 2013.
- You may also contact Ecology to find out if we canceled the hearing.

**Contact information:** 

Richelle Perez

Air Quality Program PO Box 17600

Olympia, WA 98504-7600

360-407-7528

richelle.perez@ecy.wa.gov

### **Special accommodations:**

For special accommodations or documents in an alternate format, call 360-407-6800, 711 (relay service), or 877-833-6341 (TTY).

### Air Quality Program

### Will there be a public hearing on Ecology's proposal?

There is an opportunity to request a public hearing on recommending these designations to EPA. You can request a hearing by contacting Richelle Perez at (360) 407-7528 by October 17, 2013. If Ecology receives a request for a public hearing, Ecology will hold a hearing to receive public comments on the proposed designation recommendations as follows:

October 23, 2013 at 1:30 pm Department of Ecology HQ 300 Desmond Drive SE Lacey, WA 98503

If no one requests a hearing, Ecology will not hold one. To find out if Ecology cancelled the hearing, check Ecology's Public Involvement Calendar or call Richelle Perez.

### How can I submit comments?

The comment period starts September 13 and ends October 30, 2013.

You can give us your official comments in the following ways:

- 1. Testify or submit written comments at the public hearing.
- 2. Email your comments to: AQComments@ecy.wa.gov

3. Mail comments to: Department of Ecology **Richelle** Perez PO Box 47600 Olympia, WA 98504-7600

4. FAX: 360-407-7534

### How will Ecology respond to comments?

All of the comments we receive will become part of the official record. We will publish responses to comments on Ecology's website when we submit our final recommendations to EPA. You will find your name listed in the document with a reference to where, in the document, Ecology responded to your comments.

### What is Ecology's deadline for final recommendations?

Ecology must submit final recommendations to EPA before December 14, 2013.



## Public Involvement Calendar

#### CALENDAR

Public Hearings, Meetings, Workshops, Open Houses

Public Comment Periods

More Ecology Events

The Public Involvement Calendar is designed to engage the public in our **decision-making process**. We encourage you to read <u>Frequently Asked Questions about Effective Public</u> <u>Commenting</u>.

Activities that are educational only or are co-sponsored by Ecology may be found under the "More Ecology Events" link in the left column of this page. We invite your **feedback** about this Public Involvement Calendar.

If you have special accommodation needs or require documents in alternative format, please contact Ecology at:

360-407-6000 (voice) 711 (relay service) 800-833-6388 (TTY)

Public Hearings, Meetings, Workshops, Open Houses (Next 21 days. Use the search feature (right) for events beyond 21 days.)

### **Public Comment Periods**

Sep 13 -Oct 30

Public Comment Period: Request a public hearing be held October 23, 2013, and/or comment on proposed WA State air quality designations. WA State must meet federal air quality standards designated by the Environmental Protection Agency (EPA). Ecology is requesting EPA concur that Washington State meets the new annual federal air quality standard for fine particles or PM2.5. IF REQUESTS for a public hearing are received by Oct 17, 2013, the hearing will be Oct 23, 1:30 at 300 Desmond Drive SE, Lacey. Send hearing requests to Richelle Perez 360/407-7528. GENERAL COMMENTS on the proposed designation may be sent to Richelle 9/13-10/30/13. <u>Air Quality Designations</u>

SHARE

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Sponsor: Dept of Ecology Contact: Richelle Perez (360) 407-7528 / <u>AQComments@ecy.wa.gov</u>

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Copyright © Washington State Department of Ecology Contact Us | Privacy Notice | Site Info This search feature accesses only decision-making events. Search Select date range: Today & Next 21 Da -Select city.... All Cities ¥ .....OF county: All Counties -Select event type: \* All Types Select keyword: 401 Air Aquifer + Enter search text:

Search Calendar





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View Favorites Tools Help				(u)
		5	Miliennium Bulk Terminals has proposed a coal export terminal at	
			the former Reynoids Aluminum smelter near Longview. The scope	
			of the environmental impact statement (EIS), or what the EIS	
			should analyze, is open for public comment. The proposed terminal	
			would receive coal by rail, stockpile and blend coal on-site, and	
			load coal onto ships for export. The proposed facility would handle	
			up to 44 million matrix tons of coal personal Paint SIG Coardina	
			up to 44 million metric tons of coal per year. Joint EIS Scoping	
			Location: Longview, WA	1.2
			Sponsor: Dept of Ecology	
2			SOUTHWEST REGIONAL DIR	
			Contact: Diane Butorac	
			<ul> <li>(360) 407-6594 / <u>dbut461@ecy.wa.gov</u></li> </ul>	
			Associated Public Meeting: Sep 17	
			Associated Public Meeting: Sep 25	
			Associated Public Meeting: Oct 1	All and the second s
			Associated Public Meeting: Oct 9	
			Associated Public Meeting: Oct 17	and the second sec
		S == 3		a constant of the second se
		Sep 3 -	Public Comment Period:	the second se
		Nov 4	UPDATE: Seattle Shoreline Master Program Comprehensive	
			Update Comment Period Extended	And the second
			UPDATE: The Washington State Department of Ecology seeks	
			public comment on the City of Seattle's proposed update to its	
			Shoreline Master Program. The public comment period that opened	
			on September 3 is extended an additional 30 days. City of Seattle	
			SMP Comprehensive Update	
			Sponsor: Dept of Ecology	
			Contact: Joe Burcar	
			(425) 649-7145 / jobu461@ecy.wa.gov	
		Sep 13 -	Public Comment Period:	
		Oct 30	Ecology invites your comments on proposed WA State air	
			quality designations.	
			WA State must meet federal air quality standards designated by	
			the Environmental Protection Agency (EPA). Ecology is requesting	
			EPA concur that Washington State meets the new annual federal	
			air quality standard for fine particles or PM2.5. Ecology did not	
			receive any requests for a public hearing by October 17, therefore,	
			a hearing will not be held. GENERAL COMMENTS on the proposed	
			designation may be sent to Richelle 9/13-10/30/13. Air Quality	
			Designations	
			<u>Design Queria</u>	
			Connect Data & Contact	
			Sponsor: Dept of Ecology	
			Contact: Richelle Perez	
			(360) 407-7528 / AOComments@ecv.wa.gov	the second s
		Sep 18 -	Public Comment Period: Colville	
		Oct 18	Public Notice of Application and SEPA Determination for	
		OCT TO		
			Vaagen Brothers Lumber, Inc. SWDP ST0045537	
			Vaagen Brothers has submitted an application for a State Waste	
			Discharge Permit to segregate up to 2,000 gpd of water softener	And a second
			backwash for use as a liquid deicer and dust control solution. It has	
			been determined that it will not have a probable significant adverse	
			impact on the environment. The public is invited to comment on	
			the SEPA. Comments must be received by Ecology no later than	
			September 25, 2013. The application can be viewed at the	
			following link. Water Quality Permitting and Reporting Information	
			System (PARIS)	
			Location: Colville, WA	
			Sponsor: Dept of Ecology	
			Contact: Shara-Li Joy	
			(509) 329-3455 / stra461@ecy.wa.gov	
		Sep 18 -	Public Comment Period: Seattle	
		Oct 18		
		000 10	Draft NPDES Permit Fishing Vessel Owners Marine Ways,	
			Inc.	14
	200	ø	Inc. Fishing Vessel Owners Marine Ways, Inc. is being reissued NPDES	

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AIR QUALITY	Air Quality > Air Quality Standards & Plans > Air Quality Designations	Designation
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Agricultural Burning	washington's An Quanty Designations	
Outdoor Burning	When EPA sets or revises an air quality standard, the federal Clean Air Act requires EPA to designate each area of	Ecology's
indoor Burning	Washington in one of three ways:	recommendations
the second states and second	<ul> <li>Attainment (meeting a standard)</li> </ul>	<u>EPA on designatin</u> PM2.5 areas in
Standards and Plans	Nonattainment (failing to meet a standard)	Washington -
Criteria Pollutants:	<ul> <li>Unclassifiable (not enough information to classify)</li> </ul>	Opportunity to
NAAQS	Each designation is far a specific size with the last state of the sta	request a hearing
Air Quality Designations:	Each designation is for a specific air quality standard. An area can be in attainment for one standard and nonattainment or unclassifiable for another.	1 St 1 St 1
Maintenance Areas	Design values:	
Nonattainment Areas		
Plans:	Washington's air quality monitoring network collects data about certain air pollutants. Based on this monitoring	
Attainment SIPs	data, the state calculates how much air pollution is in the air. This amount is called the "design value." It is compared to the amount that the air quality standard allows.	
Maintenance SIPs		
Infrastructure,	EPA specifies how to calculate the design value for each standard. For example, the design value (DV) for the 8-	15

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