



State of Oregon
Department of
Environmental
Quality

Agenda

July 27, 2016. 9 a.m. to 5 p.m.
Portland State Office Building - Room 1B-70
800 NE Oregon St, Portland, OR 97232
(Web and call-in information at bottom of agenda)

List of Handouts

- ❖ ATSAC information
- ❖ Corrected: Other States Program Review Summary
- ❖ Revised with pros and cons: Applicability
- ❖ Revised with pros and cons: Pollutant Scope and Setting Concentration Levels
- ❖ Revised with pros and cons: Screening and Risk Assessment
- ❖ Revised with pros and cons: Setting and Administering Acceptable Risk Levels
- ❖ Revised with pros and cons: Implementation – Running a Program
- ❖ Corrected: summary table
- ❖ Revised Glossary

9:00 Meeting Commencement, Goals for day

9:15 Review agenda

9:20 Cumulative Risk Pros and Cons

- Single source cumulative risk
 - Multiple Pollutants from a Single Source
 - Pieces of Equipment within a Single Source?
- Cumulative risk from outside a single source
 - Multiple Sources within an Area?
 - Including Background/Ambient Concentrations in the Assessment of Risk?

10:45 Break

11:00 More Cumulative Risk as well as Risk Based Concentrations

- Pros and cons of methods other programs use for setting RBCs
- Pros and cons of using default toxicity values
- Criteria for using primary literature to develop RBCs.
Additional data sources and surrogate analysis approach
- Pros and cons of including cross-media exposure pathways?

Noon Working Lunch: Statewide air toxics overview

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and enhancing the
quality of Oregon's air,
land and water.*

- 1:00** Public Comment
- 1:30** Pollution prevention
- 2:00** Break
- 2:15** Significant emission rates, screening steps
- Comparison of different significant emission rates
 - What should we consider when setting significant emission rates? How do we determine if these are protective of human health?
 - What are the pros and cons of using a *de minimis* emission rate in addition to a significant emission rate?
 - What conservative assumptions can we consider in early screening steps?
 - Generating and verifying high-quality data
 - Summary question regarding use of SER and other tools
- 4:15** Next steps
- 5:00** Meeting Adjournment

Web and call-in information

Web Meeting Address: <https://www.teleconference.att.com/servlet/ATTClogin>

Meeting number: 8778738017

Participant code: 9095232

The Technical Workgroup Meetings are open to the public. DEQ publishes meeting notices on the [DEQ Events Calendar](#). Please notify DEQ of any special physical or language accommodations or if you need information in large print, Braille or another format. To make these arrangements, contact DEQ, Portland, at 503-229-5696 or call toll-free in Oregon at 1-800-452-4011, ext. 5696; fax to 503-229-6762; or email deqinfo@deq.state.or.us. Hearing impaired persons may call 711.