



AGENDA
WRAP Stationary Sources Joint Forum Meeting
June 2-3, 2004
Denver, CO

Majestic Ballroom
Adam's Mark Hotel
1550 Court Place, Denver, CO 80202
303-893-3333

Wednesday, June 2

- 1:00 Introductions and Review of Agenda
- 1:15 Identification of BART-Eligible Sources – *Lee Alter, WGA*
- Update on WRAP effort
 - Preliminary results and potential uses of the WRAP database
 - Summary of other RPO efforts and results
- 2:00 EPA's Proposal to Revise the RHR and Reproposal of the BART Guidelines
- What do the RHR and BART guidelines say? What changes are proposed?
 - Overview – *Kathy Kaufman and Todd Hawes, EPA-OAQPS*
 - Discussion
- 3:30 Break
- 4:00 Alternatives to BART
- What do the RHR and BART guidelines say? (No changes are being proposed.)
 - Overview – *Kathy Kaufman and Todd Hawes, EPA-OAQPS*
 - Discussion
- 5:00 Adjourn

Thursday, June 3

8:00 Forum Discussion of EPA's Proposal to Revise the RHR and BART Guidelines and Potential WRAP Comments

- Status of BART work group comments to date
- Discussion and input from other SSJF members
- Next steps

9:00 IAQR: What Next?

EPA staff will join the meeting by phone to discuss the Agency's decision not to extend the IAQR to the West and potential next steps. EPA will share with the Forum some of the ideas they had and analysis they conducted prior to the decision not to extend the IAQR to the West. This information may help inform the Forum on potential next steps as we consider regional approaches and possible future federal action in this area.

10:15 Break

10:30 Alternatives to BART – SSJF Discussion

- SO₂ – Identify key issues and process for resolving them, such as ...
 - Expand the Annex? Examine other alternatives?
 - Coordination with CENRAP (and other RPOs?)
 - Data and analytical needs
- NO_x – Identify key issues and process for resolving them, such as ...
 - How do we build off recent work by the WRAP and EPA on the IAQR?
 - Presentation of utility NO_x data – *Lee Alter, WGA*
 - How do we begin to address non-utility sources?
 - Data and analytical needs
- VOC and PM₁₀ – Identify key issues and process for resolving them, such as ...
 - Is an alternative program practical?

12:00 Lunch

1:00 Emissions from Oil and Gas Development

- What are states and EPA finding in terms of current and future emissions (including data quality and uncertainties)?
- What actions, if any, are being contemplated to address these emissions?
- Identify data and analytical needs

2:00 Attribution of Haze Project Update – *Tom Moore, WGA*

2:15 Work Plan Discussion – *Patrick Cummins, WGA*

- Identify key elements of 2004-05 work plan based on data/analytical needs identified above
- Scope out needs/projects for 2006-07

3:00 Adjourn