



Using the WRAP Technical Support System: Training & Orientation for Haze Planners

Final Agenda for April 27, 2006

Seattle Crowne Plaza Hotel
1113 Sixth Avenue, Seattle, WA 98101
Phone: (206)464-1980

No conference call access is available for this meeting

The motivation for this training and orientation session, as presented by the Attribution of Haze Workgroup's TSS Project Team staff, is to introduce haze planners and interested technical analysts to the TSS format and structure, analysis tools, and regional data sets being prepared for use in supporting the regional haze State Implementation Plans due in December 2007. This orientation and training effort will offer synopses of the various parts of the TSS, followed by individual session participants using their own laptop computers to apply the TSS to investigate, display, and assess data and summary products for individual Class I areas.

The intended audiences for this training are state and tribal air quality planners and interested technical analysts, not subject matter technical experts in monitoring, emissions, or modeling data. The technical data and tools used in this training will be those currently available in the TSS, as directed by the Attribution of Haze Workgroup. TSS Project Team members will collect comments and suggestions from planners/analysts for changes and additions to the TSS. Future editions of this training will be available as the TSS develops and the need for additional training is identified.

Thursday April 27th

- | | | |
|------|---|-------------------------|
| 800 | Welcome/Introductions/Logistics/Agenda Review | |
| | <ul style="list-style-type: none">Brief Overview of TSS | Tom Moore/Shawn McClure |
| | <ul style="list-style-type: none">Brief status report on AoH Phase 2 & TSS projects | Joe Adlhoch |
| 830 | Overview of TSS monitoring-related data, analytical results, and display tools | |
| | <ul style="list-style-type: none">Content | Joe |
| | <ul style="list-style-type: none">Tools | Rodger Ames |
| 900 | Planners/analysts investigate individual Class I area monitoring-related resources | |
| 1000 | Break | |
| 1015 | Overview of TSS emissions-related data, analytical results, and display tools | |
| | <ul style="list-style-type: none">Content | Gerry Mansell |
| | <ul style="list-style-type: none">Tools | Gerry/Rodger |
| 1045 | Planners/analysts investigate TSS emissions-related resources | |
| 1145 | Lunch on your own | |

100	Overview of TSS modeling-related data, analytical results, and display tools	
	• Content	Gerry
	• Tools	Rodger
130	Planners/analysts investigate TSS modeling-related resources	
230	Break	
245	Overview of TSS Weight-of-Evidence Checklist for technical data	
	• Presentation of WoE work & case studies	Joe
315	Planners/analysts investigate example Class I area TSS WoE checklist resources	
415	Summarize action items and planner/analyst comments/suggestions, next steps and WRAP-up	
430	Adjourn	