



Regional Haze Results Meeting #9

May 5, 2021

This ninth virtual remote access meeting will present regional tools and data results for Regional Haze planning, prepared through the WESTAR-WRAP Workplan effort. This meeting will be recorded.

May 5th from 200 to 400 pm Mountain Daylight Time

Microsoft Teams meeting Join on your computer or mobile app <u>Click here to join the meeting</u> Or call in (audio only) +1 323-676-6261, 237542183# Phone Conference ID: 237 542 183#

Meeting Agenda

- 1. Welcome, Format and Agenda Review (5 mins.) Tom Moore and Pat Brewer
- 2. Background information updates (10 mins.) Tom
 - a. Addition of RepBase2, 2028OTBa2, and PAC2 individual point source emissions spreadsheets
 - b. WESTAR-WRAP regional consultation references for Regional Haze SIPs
 - i. Principal link: <u>Regional Haze Planning Work Group (wrapair2.org)</u>
 - ii. Supporting links to Technical Steering Committee and other Work Groups
 - 1. <u>Technical Steering Committee</u>
 - 2. <u>Fire & Smoke Group (FSWG)</u>
 - 3. Oil & Gas Work Group (OGWG)
 - 4. <u>Regional Technical Operations Work Group (RTOWG)</u>
 - 5. Tribal Data Work Group (TDWG)
 - iii. WRAP Board policy link: <u>Regional Haze Principles of Engagement</u> (adopted April 4, 2018)
- 3. Presentation: *Review of Methodology for Modeled Anthropogenic Glidepath and Dynamic Modeling Evaluation for WRAP 2002hindcast / RepBase2 / 2028OTBa2 Modeling* (25 mins.) Ralph Morris, Ramboll
- 4. Review of Results Displays from TSS Modeling Express Tools: *Visibility Progress and Projections Charts* #6, #7, and #8 (25 mins.) Pat
- 5. Q & A audience participation (duration as needed) Tom facilitator
- 6. Schedule Overview for Remaining Regional Modeling Results on TSS (10 mins.) Tom
 - a. Future Fire Scenarios using 2028OTBa2 emissions for other source categories: Wildfire and Wildland Prescribed Fire modeling sensitivity simulations
 - b. Plans for addition of Emissions and Modeling reference documents
 - c. Review of QA activities for Ramboll-to-TSS transfers
- 7. Plans for next Results meeting #10 in mid-May (5 mins.) Tom