



### **Regional Haze Results Meeting #10**

July 20, 2021

This tenth 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.

## July 20th from 100 to 300 pm Mountain Daylight Time

Microsoft Teams meeting

Join on your computer or mobile app

Click here to join the meeting

Or call in (audio only)

+1 323-676-6261, 429554971#

Phone Conference ID: 429 554 971#

### **Meeting Agenda**

- 1. Welcome, Format and Agenda Review (5 mins.) Tom Moore and Pat Brewer
- 2. Review of current status of TSS data and tool displays Pat

#### **Results Presentation – Tom**

- 3. New Modeling Express Tool: State table to display 2028 visibility projections results for all Class I areas in the state.
- 4. New Emissions Express Tools: State- and county-level raw emissions data tools (Tools 10 and 11).
- 5. Modeling Express Charts for future wildfire (FFS1) and wildland prescribed fire (FFS2) sensitivity results for each WESTAR-WRAP contiguous region Class I area:
  - Q & A audience participation (duration as needed) Tom facilitator

#### **Informational Items - Pat**

- 6. TSS Modeling Express Tools are ready for use as published.
- 7. U.S. Anthropogenic Emissions Rate of Progress webpage under the Modeling Express Tools for users to cite in planning documents to explain the changes in U.S. Anthropogenic emissions contributions to haze in the 2002 Hindcast, RepBase2 and 2028OTBa2 model scenarios.
- 8. Addition of new episodic extreme event adjustment for Hawaii Volcano and Haleakala National Parks and 2028 visibility projections in process.

- 9. Modeling Express Source Apportionment charts 9-16: Yellow text boxes above the charts have been updated.
- 10. Draft Emissions and Regional Modeling Methods and References TSS webpage document clarifying assumptions and application of emissions and modeling results for Regional Haze planning purposes.
  - Will be distributed for review and comment before posting.
  - Finalize in next 30 to 60 days.
- 11. Future/later additional TSS Emissions Express displays.
  - Emissions Express table comparing 2002Hindcast to RepBase2 to 2028OTBa2.
  - NEI 2017 comparing to WESTAR-WRAP Regional Haze inventories.
  - Q & A audience participation (duration as needed) Pat facilitator

# WRAP-up

12. Closure on Regional Haze Results Meetings – Tom					
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