



Regional Haze Results Meeting #7

March 9, 2021

This seventh 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.

Meeting Agenda

All agenda times are Mountain Standard Time

March 9th from 200 to 400 pm MST

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, 406125504#](#)

Phone Conference ID: 406 125 504#

1. Welcome, Format and Agenda Review (10 mins.) – Tom Moore and Pat Brewer
2. TSS tools “completed” vs. “under development” (<https://views.cira.colostate.edu/tssv2/>) (10 mins.) – Tom
3. Walk-through of [Modeling Express Tools](#) (30 mins.) – Pat and Tom
 - a. Regional Haze SIP-required results on TSS tools
 - i. 2028 Reasonable Progress Goal options relative to the Uniform Rate of Progress Glidepath
 - ii. End-of-URP Glidepath Adjustment options relative to 2028 RPG options
 - b. High-Level Source Apportionment results to inform weight-of-evidence for 2028 RPG and end-of-URP Adjustment options
4. Presentation: planned tool display for Class I area-specific U.S. Anthropogenic Modeling Glidepath with light extinction breakdown with deciview total using 2014 MID as weight of evidence (15 mins.) - Pat
5. WRAP-up on Results so far: questions and discussions (duration as needed) – all
6. Schedule Overview for Remaining Regional Modeling Results on TSS for SIP weight-of-evidence (5 mins.) – Tom
 - a. Class I area-specific U.S. Anthropogenic Modeling Glidepath in light extinction using 2014 MID
 - b. Low-level 2028OTBa2 State by Sector Source Apportionment
 - c. Future Fire Scenarios for 2028OTBa2: Wildfire and Wildland Prescribed Fire modeling sensitivity simulations
7. Plans for next RTOWG call late March and then Results meeting #9 to follow (5 mins.) – Tom

+++++