



WRAP Regional Haze Workplan Completion and Results Meeting series

May 19 and 20, 2020 Meeting #1

This series of 3 virtual remote access meetings are to present tools and data prepared through the WRAP Workplan effort. This and subsequent meetings (#2 on June 23 and 25 and #3 on July 22-23) will run from 100 to about 400 PM MDT. They will be recorded.

Meeting Agenda

All agenda times are Mountain Daylight Time

May 19th from 100 to 400 pm MDT

Audio: 800.768.2983, access code 6619876342 (Computer audio is available, phone audio is recommended unless you have a strong and reliable wireless connection.)

WebEx access: <https://cc.callinfo.com/r/173qr4xpjovap&eom>

- Welcome, Format and Agenda Review (10 mins.) – Tom and Pat
- [TSS Orientation](https://views.cira.colostate.edu/tssv2/) (15 mins.) – Tom
- [Monitoring Data access and display topics for Regional Haze plans](#) (30 mins.) - Pat
 - [Ambient Data Express Tools](#)
- Questions and discussions (20 mins.)
- [Monitoring Data access and display topics for weight of evidence](#) (30 mins.) - Pat
 - [Haze Analysis](#)
 - [Trends](#)
 - [Air Quality Summaries](#) (for more information)
- Questions and discussions (20 mins.) – all
- Regional Haze planning and periodic IMPROVE data updates (10 mins.) – Tom
- WRAP-up and prepare for May 20th Emissions session – Tom and all

May 20th from 100 to 400 pm MDT

Audio: 800.768.2983, access code 6619876342 (Computer audio is available, phone audio is recommended unless you have a strong and reliable wireless connection.)

WebEx access: <https://cc.callinfo.com/r/1d811ttmpm73jd&eom>

- Welcome, Format and Agenda Review (10 mins.) – Tom and Pat
- [TSS Orientation](https://views.cira.colostate.edu/tssv2/) (10 mins.) – Tom
- [Emissions Data access and display tools for Regional Haze plans and weight of evidence](#) (45 mins.) - Pat
 - [Emissions Express Tools](#)
 - [Q/D Analysis](#) (2014 emissions, completed mid-2019)
 - [Weighted Emissions Potential/Area of Influence](#) (WEP/AOI) browser (2028 emissions, interim results)
- Questions and discussions (15 mins.) – all
- [Oil & Gas Emissions, Projections, and Evaluation Tools from OGWG](#) (25 mins.) – John Grant, Ramboll
- [Fire Emissions and Future Scenarios](#) from FSWG (25 mins.) – Matt Mavko, Air Sciences
- Questions and discussions (30 mins.) – all
- Next steps on TSS Emissions Data (10 mins.) – Pat
- WRAP-up and prepare for June 23 and 25 Modeling sessions – Tom and all

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June 23 and 25 Regional Haze results #2 – same 3ish hour format, using the TSS and reviewing interpretation methods for modeling results – the 23rd focused on projections to 2028 and the 25th on using source apportionment/ sensitivity results.

July 22-23 Regional Haze results #3 – same 3ish hours format, covering other Workplan results, and possibly using case studies by states for control analysis evaluation, as well as “checking off” the regional work product deliverables for states to use/reference in Regional Haze SIPs.

This would be the end of regional analysis except for PAC2 results in August and any subsequent modeling to be completed in 2021.