# **-- Monthly Coordination Call Notes --**

# **Technical Steering Committee / Work Group Co-Chairs /**

# **RHPWG Subcommittee Leads**

August 28, 2019 11:30 am – 1:00 pm PDT, 12:30 am – 2:00 pm MDT

Call in Number: **(800) 768-2983**

Access Code: **491 883 7035**

[Web Login](https://cc.callinfo.com/r/10idaxz3rz7p6&eom) Call materials available on TSC webpage and WRAP calendar

* **Welcome, Roll Call, and Agenda Review** 
  + Attendees: Please see the call participation sheet
  + Approved notes from July 31st call
  + Notes for this call – Theresa Alexander
* **Work Group Status Reports (progress updates since July 31st)** 
  + WG Co-Chairs – 5 minutes each TDWG, FSWG, OGWG, & RTOWG – 10 minutes RHPWG
    - TDWG
      * CC Framework coordination – review with C&G SC
      * Possibly a joint OGWG webinar
    - Fire and Smoke
      * Distributed SMP survey to state and tribal contacts
      * New, small contract with OAQPS to help with 2017 Fire NEI
      * No coordination to report for this call
    - Oil and Gas
      * Baseline Inventory completed
      * Forecast Scenarios underway
      * Workplan Coordination last month include August 6 & 20 Project Management Team Calls & August 9 & 19 Colorado 2014/2016 O&G EI Calls
      * Workplan Coordination needed over the next two months
        + OGWG and PMT review and feedback on draft work products
        + Sept. 6-16 Forecast “Continuation of Historical Trends” Scenario Draft Report & Spreadsheet
        + Coordination with RHPWG Control Measures Subcommittee
      * Coordination (External to WRAP) Occurring / Needed
        + EPA’s 2016 Modeling Platform Collaborative – availability of OGWG baseline & future inventory
        + 2017 NEI – account for inventory improvements
    - RTOWG
      * Coordinate with contractor on modeling progress for 2014v2
      * Updates to emission inventory for 2014v2 shakeout simulation
        + Replacement of CA emissions
      * Webinar on 8/15 was a review of the updates
      * Emissions Processing Schedule was adjusted. Most effort is in the 1.6 Workplan Tasks for the next two months. Shifts in schedule impacts the timing of the future modeling products. Time may have to be made- up. Suggestions include cutting out some of the sensitivity runs, dynamic modeling that are not on the critical path, focus on the critical path items, and do the other items later. Team will revisit the future model schedule at the next WG monthly meeting.
    - RHPWG
      * Workplan Progress and Coordination over the Last Month
      * Coordinated with C&GP, EI&MP Subcommittees to present task updates on monthly call
      * Coordinated with RTO Workgroup on Regional Haze modeling progress and an updated modeling timeline
      * Coordinated with NPS about the Q/d work they sent to states
      * Control Measures Subcommittee
        + Discussed the relationship between state-specific point source thresholds and the challenges for considering O&G Area Sources in the 4-factor review process
        + State-specific updates on four-factor work
        + Oil & Gas WG – coordination on forecasting OTB/OTW controls
      * Coordination and Glide Path Subcommittee
        + Developed New Materials: Storyboard – Haze in the West; Webinar Presentations to States
        + Coordinating call with RTOWG to discuss “TSS Priorities” document feedback
        + Monthly presentations on new metrics and tools from CIRA on TSS progress
        + Need additional discussions on how to "freeze" the TSS version of the IMPROVE base data and RHR/Impairment metrics for planning period
        + Joint call by the TDWG and C&GP Sub to review comment on latest draft of the Consultation and Coordination Framework
      * EI&MP Subcommittee
        + Send out memo describing Shakeout v2 updates
* **TSC Action Items**
  + TSC should began to think about how we can provide additional support to WRAP members after April, 2020 since RH activities are changing.
* **TSC Administrative and Informational Items**
  + EPA released a Technical Memo in December concerning a change in how to calculate the baseline period (instead of 3 out 5 years, use 5 complete years). Concerns were raised about how applying this new methodology may alter the existing baseline, glidepath, etc., and how it may affect our planning. EPA may address these issues in a few weeks. Issue: monitoring data from remote locations and data substitution due to missing data
  + WRAP Communication Document
    - Draft Consultation & Coordination Document is posted and up for comments
* **Next call – September 25th call, Wednesday 11:30 am – 1:00 pm PDT**
  + **Note Taker: Jason Walker**