



**Agenda for WESTAR-WRAP FSWG call on Monday, August 28, 2023  
1 pm – 2:30 pm Pacific, 2 -3:30 pm Mountain**

Microsoft Teams meeting  
**Join on your computer or mobile app**

[Click here to join the meeting](#)

Meeting ID: 220 445 604 388

Passcode: qa9V7j

**Or call in (audio only)**

+1 323-676-6261, United States, Seattle

Phone Conference ID 470 022 821#

1. Roll call (5-10 min) – All
2. Status of updating the FSWG membership list – Any updates to provide to TSC this month? – All
3. 2023 Wildfire Season – Current assessment of impacts (WG Roundtable, including FS mid-season report out)
4. Survey Results – What does the work group want? OPTION – GIS Maps: One for public communication resources for smoke, one for SMPs, one for prescribed fire activities?
  - Is your state interested in something like this?
  - If interested, what do you envision as the end product? In other words, what would be the benefit to your state and/or agency?
  - If you have been part of something like this in the past, what were the obstacles you faced? Could those obstacles be overcome with the technology we have available today? Why or why not?
5. Informational Items (5-10 min) – Co-Chairs
  - Meetings
    - [Rocky Mountain Wildfire Smoke Symposium, partnering with Mountain West Chapter of the Society of Toxicology](#), August 24 – 25, 2023, (In-Person) Aurora, CO
    - [EPA 2023 International Emissions Inventory Conference \(IEIC\)](#), Sept. 26-29, 2023, Seattle, WA
    - [WESTAR/WRAP Fall Business Meeting](#), Oct. 3-4, 2023, (Hybrid), Anchorage, AK
    - [NASA Health and Air Quality Applied Sciences Team \(HAQAST\)](#), October 19-20, 2023, Salt Lake City, UT
  - Open Mic informational Items from the group – All
6. Exceptional Events Support Team –
  - Last meeting July 12, 2023: SCAQMD gave an update on the EE Demo App. SCAQMD presented the EE Demo App to MARAMA on July 11.
  - Next smoke EE meeting Wednesday, September 20, 2023, 10-11:30 am Mountain
7. Schedule the next FSWG call – **October 2, 2023**, 2-3:30 pm Mountain