****

**WRAP Fire and Smoke Workgroup Exceptional Events Support team meeting**

**Wednesday, July 12, 2023**

**9 AM – 10:00 AM, Pacific, 10 AM – 11:00 AM, Mountain**

Microsoft Teams meeting

**Join on your computer or mobile app**

[Click here to join the meeting](https://teams.microsoft.com/l/meetup-join/19%3Ameeting_ODZmMDNjNDYtZTk5NS00MDVjLWExODQtN2RiMWYxMDA2MDlj%40thread.v2/0?context=%7b%22Tid%22%3a%2288b378b3-6748-4867-acf9-76aacbeca6a7%22%2c%22Oid%22%3a%227345e6b7-a4c0-4441-ba98-f00f21fa2de4%22%7d)

**Or call in (audio only)**

+1 206-800-4483,,593972231#   United States, Seattle

Phone Conference ID: 593 972 231#

[Find a local number](https://dialin.teams.microsoft.com/556a4b78-4afd-4fe6-b721-1d903e8cdaa6?id=593972231) | [Reset PIN](https://mysettings.lync.com/pstnconferencing)

Agenda

1. Rollcall/introductions – All

(FYI: We will record this meeting for later posting on the WRAP website!)

1. Overview of the NASA FireSense project (Barry Lefer, NASA)
2. Update on the WESTAR / SCAQMD EE app development (Melissa Maestas & Ranil Dhammapala, SCAQMD)
3. Proposed EPA – WESTAR in-person EE workshop, Spring 2024 (Rhonda Payne & Jay Baker, WESTAR)
4. Informational Items.
	* [Rocky Mountain Wildfire Smoke Symposium, partnering with Mountain West Chapter of the Society of Toxicology](https://www.toxicology.org/groups/rc/mtwsot/index.asp), August 25 – 25, 2023, Aurora, CO
	* Andy Langford’s paper on wildfire smoke-high ozone connection on the Front Range in the summer of 2021 was published (he presented on this work at a previous meeting). You can freely access it here (<https://agupubs.onlinelibrary.wiley.com/doi/10.1029/2022JD037700>). There is a webstory on the NOAA Research page (<https://research.noaa.gov/2023/06/20/smoked-out-were-wildfires-responsible-for-denvers-record-ozone-season-of-2021/>)
5. Wrap up – Bob

Next call, Wednesday, September 20, 2023, 9-10 am Pacific.