



WESTAR/WRAP FIRE AND SMOKE WORK GROUP PROJECT

DEVELOPING A CONCEPTUAL MODEL FOR LONG TERM FIRE DATA SUPPORT

Call for Members of Core Science Team

Revised – January 21, 2021

Q - What do Primary Stakeholders (agencies & researchers addressing fire emissions in air quality planning efforts) need on a sustainable, long-term, and cost-effective basis?

A – Essential fire emission inventory product(s) and service(s) that are based on a consistent set of standards for quality and metadata.

The WRAP/WESTAR is forming a small (4-6 members) Core Science Team (CST) comprised of experienced experts in fire emissions inventory development and addressing fire emissions' impact on air quality. Guided by a set of Established Core Principles, the CST will work together over a 2-month period in a series of interactive virtual meetings. The CST's deliverables will be:

- A detailed technically annotated list of the essential fire inventory product(s) and service(s) for Primary Stakeholders.
- The technical-barrier-free path to develop the essential product(s) and service(s).

These deliverables will provide the energy for two Stakeholder Workshops to refine the conceptual models for essential fire emission inventory product(s) and services.

The anticipated time commitments for CST members will be 14 hours over 2 months (4x 90-minute CST virtual meetings + 2 hours/meeting for preparation and follow-up).