



Translating Science into Solutions for Better Health

Seminar Series: Citizen Science is Translational Science: Eaton Fire Resident's United (EFRU) Findings and Real-World Impacts

In this 60-minute talk, Dr. Nicole Maccalla shares how the Eaton Fire Residents United (EFRU.la) coalition is leading community-driven recovery efforts following the January 2025 Eaton Fire. Learn how indoor contamination mapping is shaping real-time policy, empowering residents, and advancing a safer, more transparent public health response.

Following this event, you will be able to:

- Discuss the EFRU and their citizen science work.
- Describe the devastating impacts of the Eaton Fire on standing homes in the community.
- Identify real-world impacts of EFRU's indoor contamination mapping project.

Location: Via Zoom



Nicole Maccalla, PhD
SC CTSI Director of Evaluation and Improvement

DATE & TIME:

December 11, 2025

12:00 - 1:00 pm PST

SCAN ME



This program is open to all eligible individuals. SC CTSI operates all of its programs and activities consistent with the University's Notice of Non-Discrimination. Eligibility is not determined based on race, sex, ethnicity, sexual orientation, or any other prohibited factor.

Individuals with disabilities who need accommodations to attend this event may contact SC CTSI at communications@sc-ctsi.org. It is requested that individuals requiring accommodations or auxiliary aids such as sign language interpreters and alternative format materials notify us at least 7 days prior to the event. Every reasonable effort will be made to provide reasonable accommodations in an effective and timely manner.