

MEDIA ADVISORY for events occurring November 6-9, 2022

Alcohol Justice to Participate at American Public Health Association Annual Meeting & Expo "150 Years of Creating the Healthiest Nation: Leading the Path Toward Equity" ENGAGE, COLLABORATE, GROW

SAN RAFEL, CALIFORNIA (November 4, 2022) – <u>Alcohol Justice</u> is pleased to announce its participation at the <u>American Public Health Association's 2022 Annual Meeting and Expo</u> – a national conference where "… public health professionals convene, learn, network and engage with peers…[to] strengthen the profession of public health, share the latest research and information, promote best practices and advocate for public health issues and policies grounded in research."

What: 2022 APHA Annual Meeting and Expo

When: October 6-9, 2022

Where: Boston Convention and Exhibition Center, 415 Summer St., Boston, MA 02210 Who:

- Loretta Ross, Professor, Smith College Opening Session Speaker
- Carson Benowitz-Fredericks, MSPH, CHES, Research Director, Alcohol Justice
- Mayra Jimenez, Senior Advocacy Manager, Alcohol Justice
- Over 120 Oral, Roundtable, and Poster Session Presenters

Alcohol Justice Research Director Carson Benowitz-Fredericks

• Sunday, November 6, 2022, 1 p.m. to 2 p.m. EST

Session: Alcohol Poster #1 - Making change happen: Alcohol interventions and policies

Program: Alcohol, Tobacco, and Other Drugs

Board 1 - Assess the Bottle: A SAFER-Based Rubric for California Alcohol Policy Risk

• Wednesday, November 9, 10:30 a.m. to 12 p.m. EST

Program: Alcohol, Tobacco, and Other Drugs

Roundtable - Safeguarding Science in an Era of Industry Intrusion and Public Skepticism: A Townhall to Learn from the Past and Plan for the Future

Alcohol Justice Senior Advocacy Manager Mayra Jimenez

- Attending and supporting the American Public Health Association <u>Alcohol Action Network</u> with recruitment as Co-Chair of the Action Subcommittee
- CONTACT: Michael Scippa (415) 548-0492 Carson Benowitz-Fredericks (917) 426-6443 Mayra Jimenez (323) 683-4687