

University of Hawai'i





THE ECONOMIC RESEARCH ORGANIZATION AT THE UNIVERSITY OF HAWAI'I

Maui Wildfire Exposure Study

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Received at 7/21/2025 WASSP Committee Meeting NIH R61MD019793



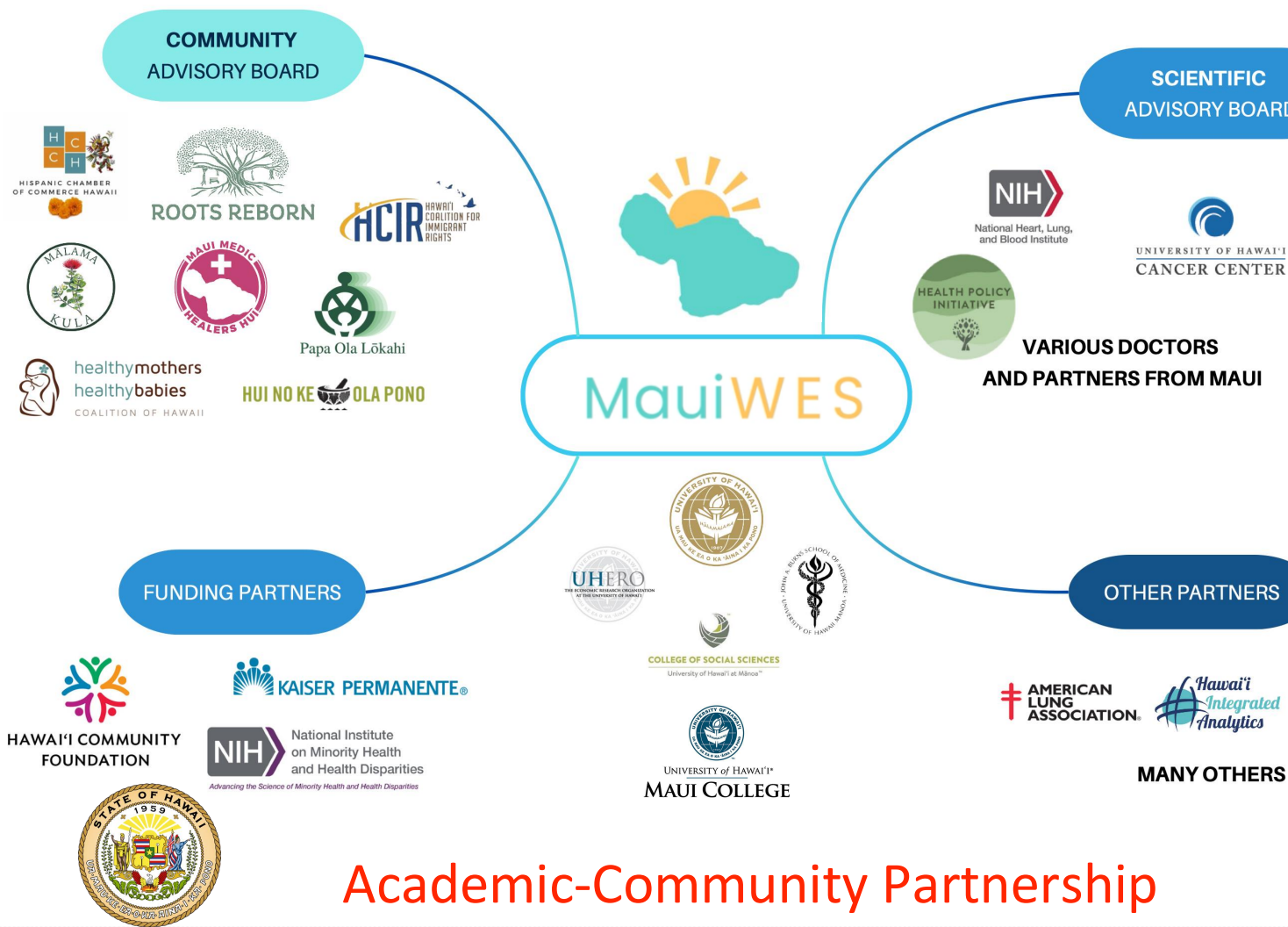


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MauiWES.org

Maui Wildfire Exposure Study (MauiWES) - Team





John A. Burns SCHOOL of MEDICINE

ADVISORY BOARD





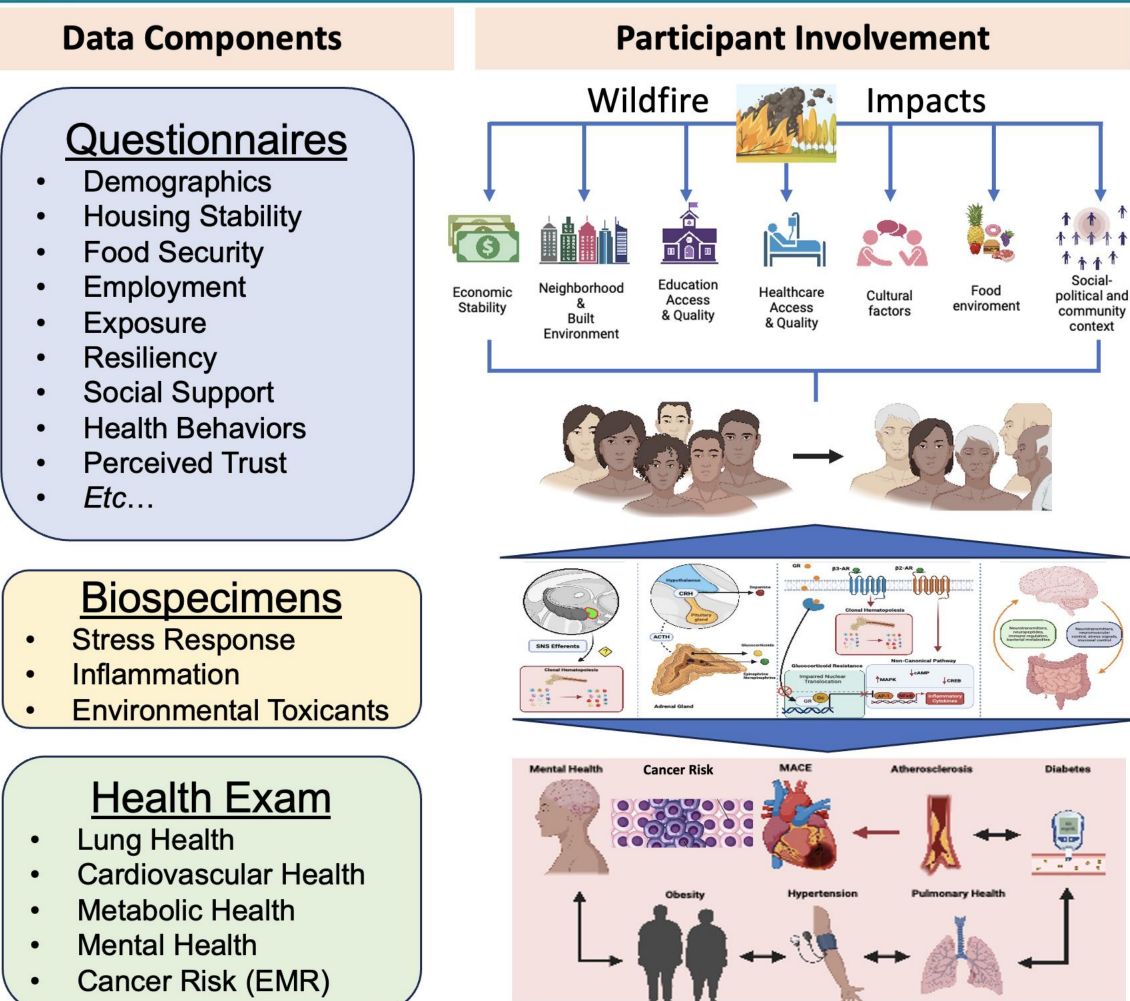








Survey, Biomonitoring, and Health Screening



Enrolled: 2000+; first health screen since the fires for many.





Health Screenings & Referrals for Over 2000 Participants





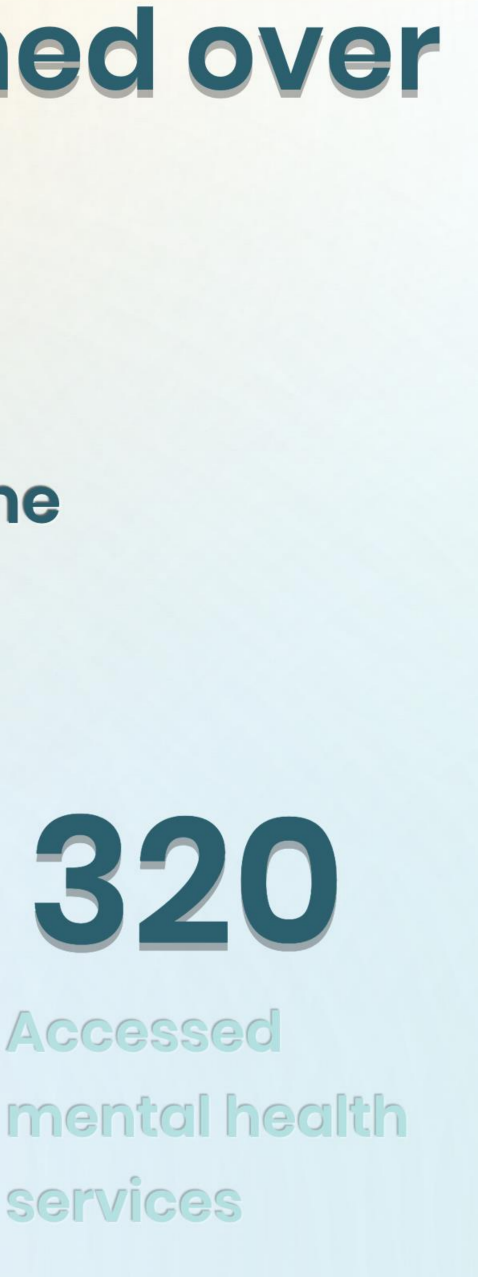


So far, we've reached over

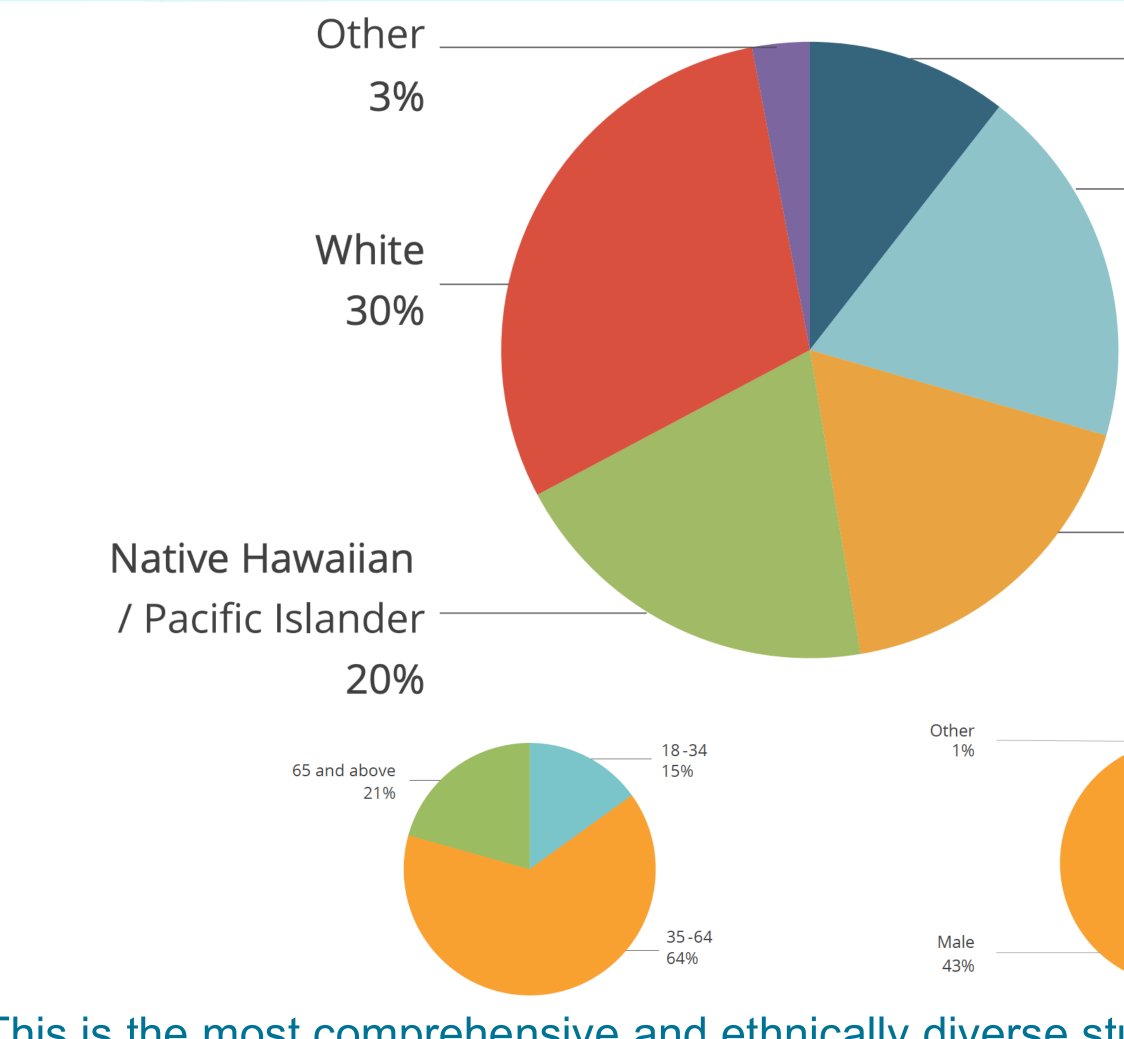
People affected by the 2023 Maui fires

825 Followed up with Healthcare Provider 760

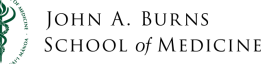
Made lifestyle changes after receiving results



Diverse Cohort Representative of Impacted Population



This is the most comprehensive and ethnically diverse study to evaluate short- & long-term health following a natural disaster in Hawai'i.



Asian

11%

Filipino 19%

Hispanic/Latino 18%

Female 57%

Maui Health Registry

For those unable to join MauiWES, we lauched the **MauiWES Health Registry for** passive data collection, monitoring, and referral

MauiRegistry.com:

Now live, we are developing a comprehensive medical registry to facilitate information sharing and passive health monitoring through medical records (>5,000 affected).





Welcome to Maui Registry, a platform dedicated to the people of Maui who have experienced the 2023 Maui Wildfire disaster. By sharing your experiences, you can help others find hope, learn, and connect with services in our community





Join Hands, Share Stories, Rebuild

YEAR 1: MauiWES Main Findings for Adults

Main trends identified:

- 1. Elevated rates of mental and physical health conditions
- Persistent barriers to accessing healthcare services
- Widespread housing instability, unemployment, and food insecurity
- 4. Concerning levels of exposure to heavy metals and environmental contaminants











YEAR 2: MauiWES Findings For Keiki and Adults

Main trends identified:

- Small but measurable improvements in mental health for adults
- 2. Self-rated health is getting better for adults
- 3. Uninsured rate cut by a third yet some remaining gaps in access to care remaining remaining
- 4. Elevated rates of mental and physical health conditions for Keiki



UHERO THE ECONOMIC RESEARCH ORGANIZATION AT THE UNIVERSITY OF HAWAI'I





UHERO PUBLIC HEALTH REPORT

FROM CRISIS TO RECOVERY: HEALTH AND RESILIENCE TWO YEARS AFTER THE MAUI WILDFIRES

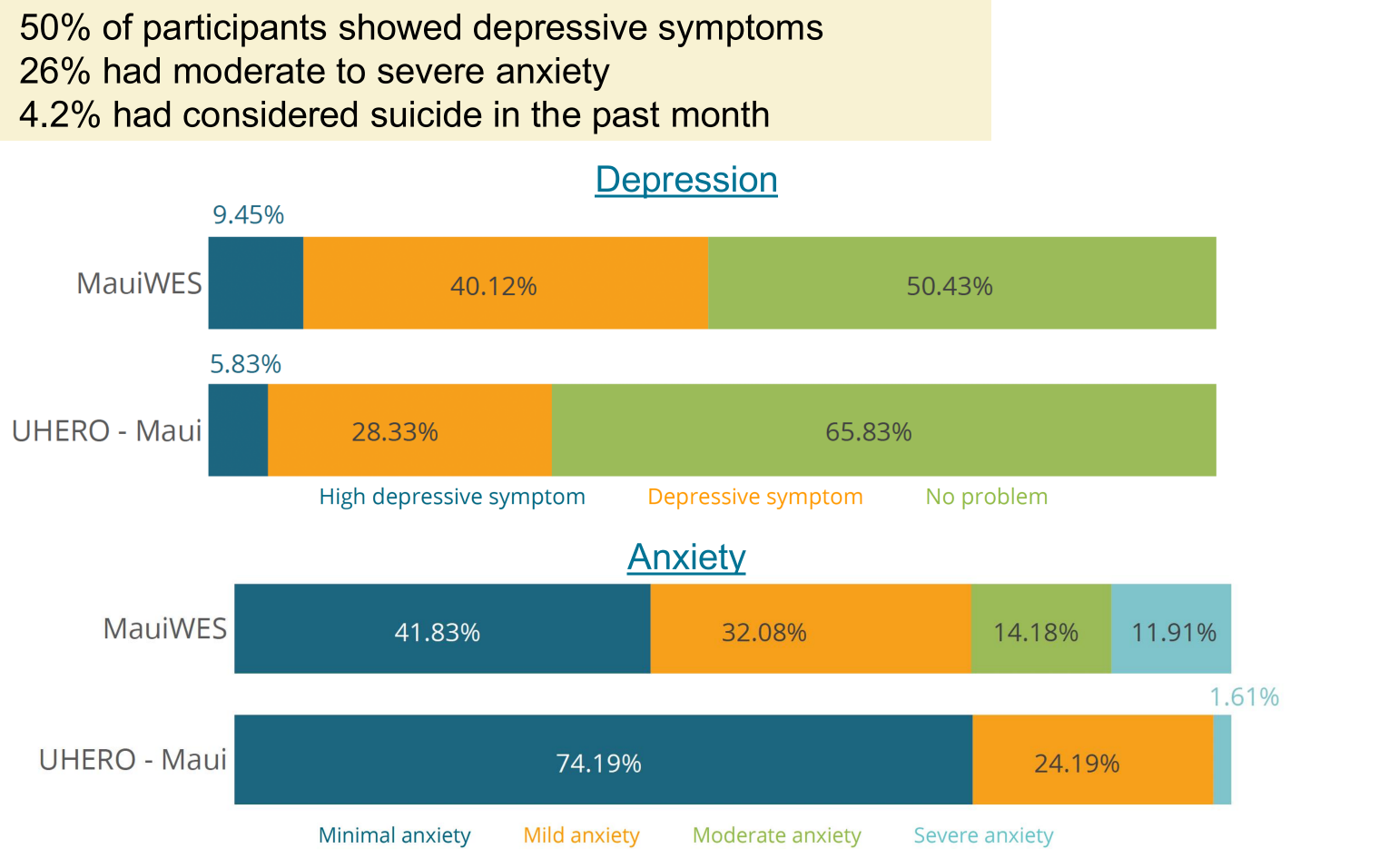
JUNE 18, 2025



Post-fire Declines in Mental Health for Adults

Alarming rates of <u>mental health</u> issues among adult survivors:

- 50% of participants showed depressive symptoms
- 4.2% had considered suicide in the past month



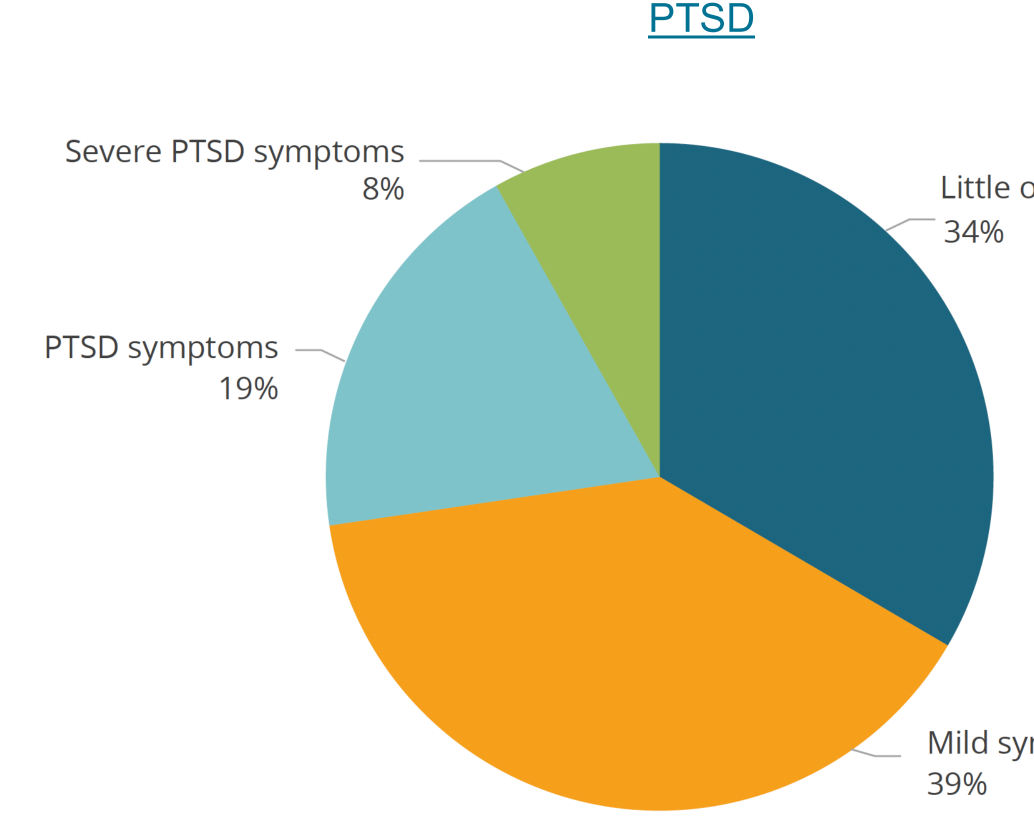
Many participants are showing improvements—moving from severe to milder levels of depression and anxiety—but overall distress remains high.



Post-fire Declines in Mental Health for Adults

High rates of <u>PTSD</u> among survivors:

- 39% mild symptoms •
- 19% PTSD
- 8% Severe PTSD

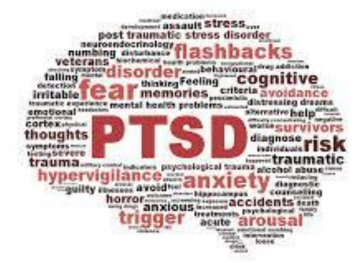






Mild symptoms

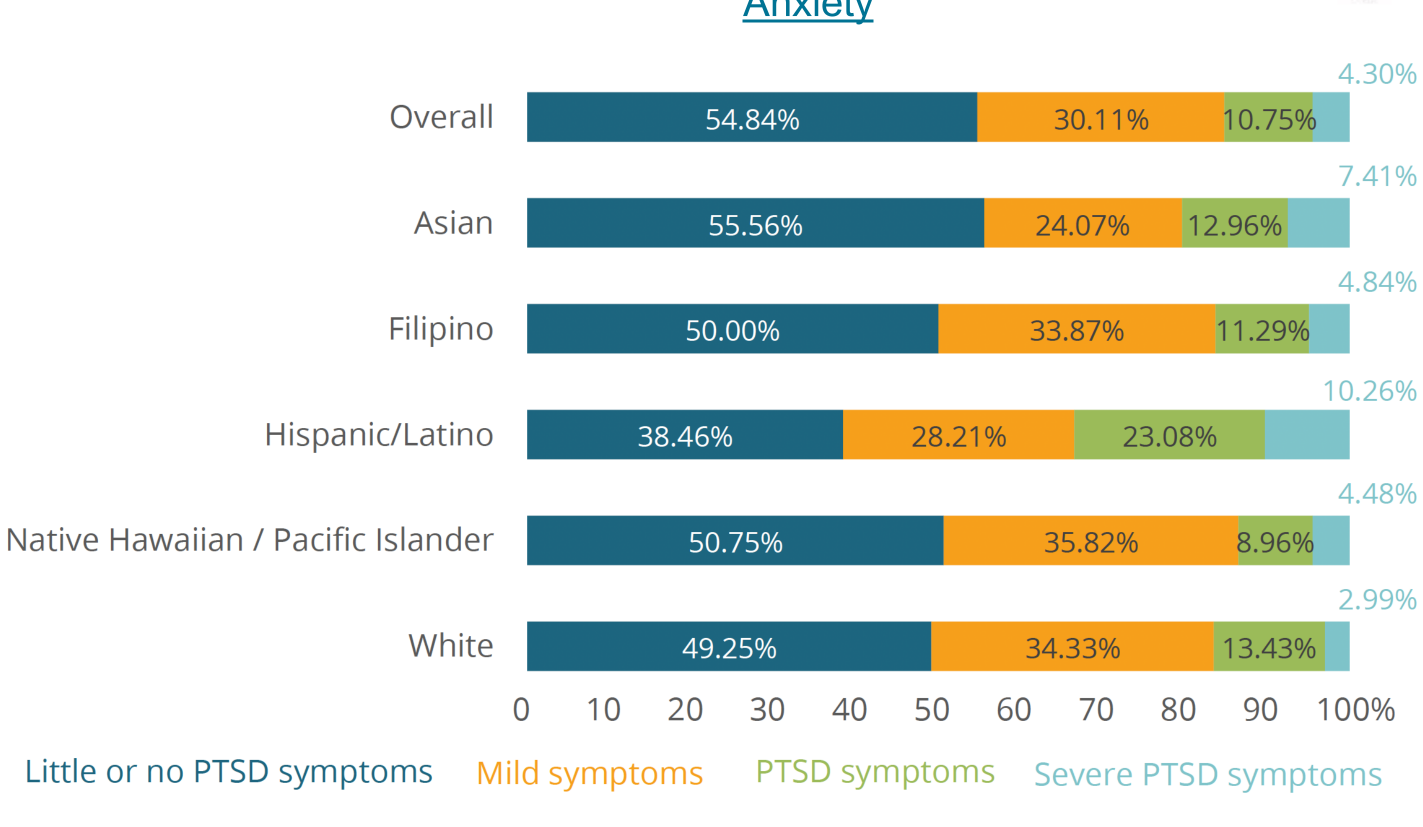
Little or no PTSD symptoms



PTSD in Children

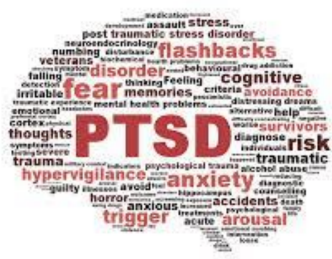
High rates of PTSD among children:

- 30% mild symptoms, 11% symptoms, 4% severe PTSD •
- Hispanics had highest rates compared to other groups



Anxiety



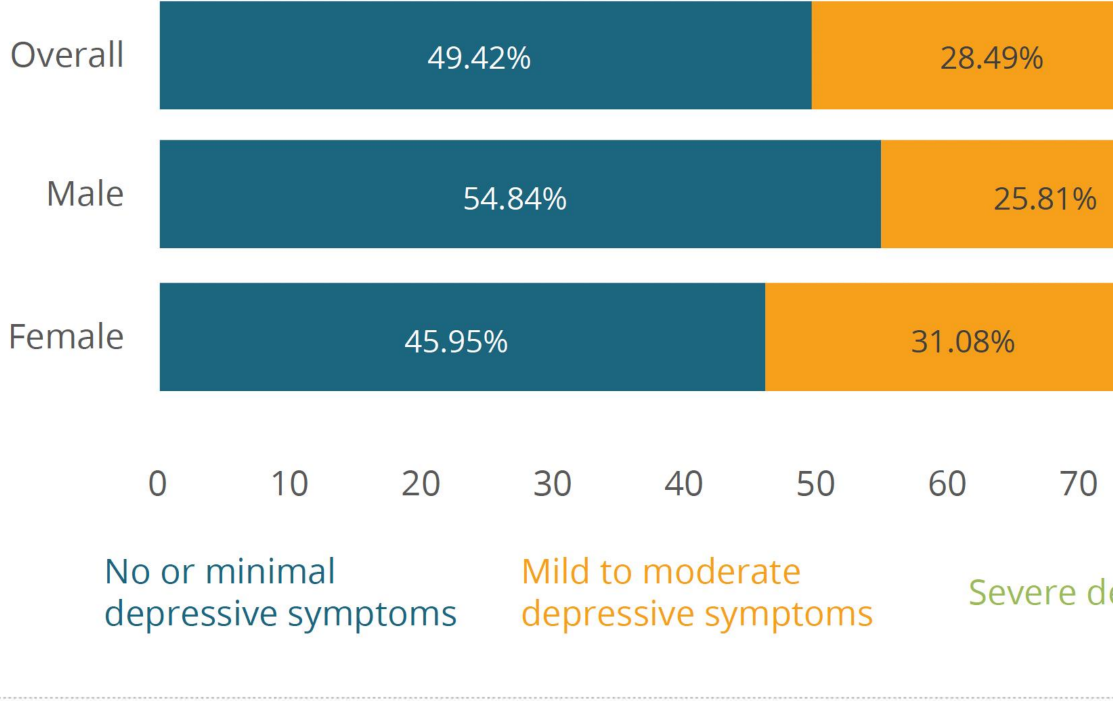




Depression for Children

High rates of <u>depression</u> issues among children:

- 50% of children showed depressive symptoms, similar to adults
- 1 in 5 severe depressive symptoms
- Female more likely to have depressive symptoms than male



Depression

JOHN A. BURNS School of Medicine



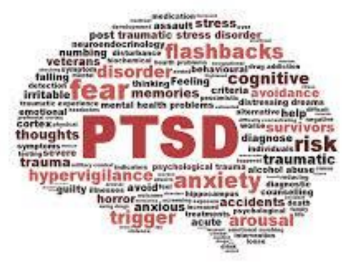
Severe depressive symptoms



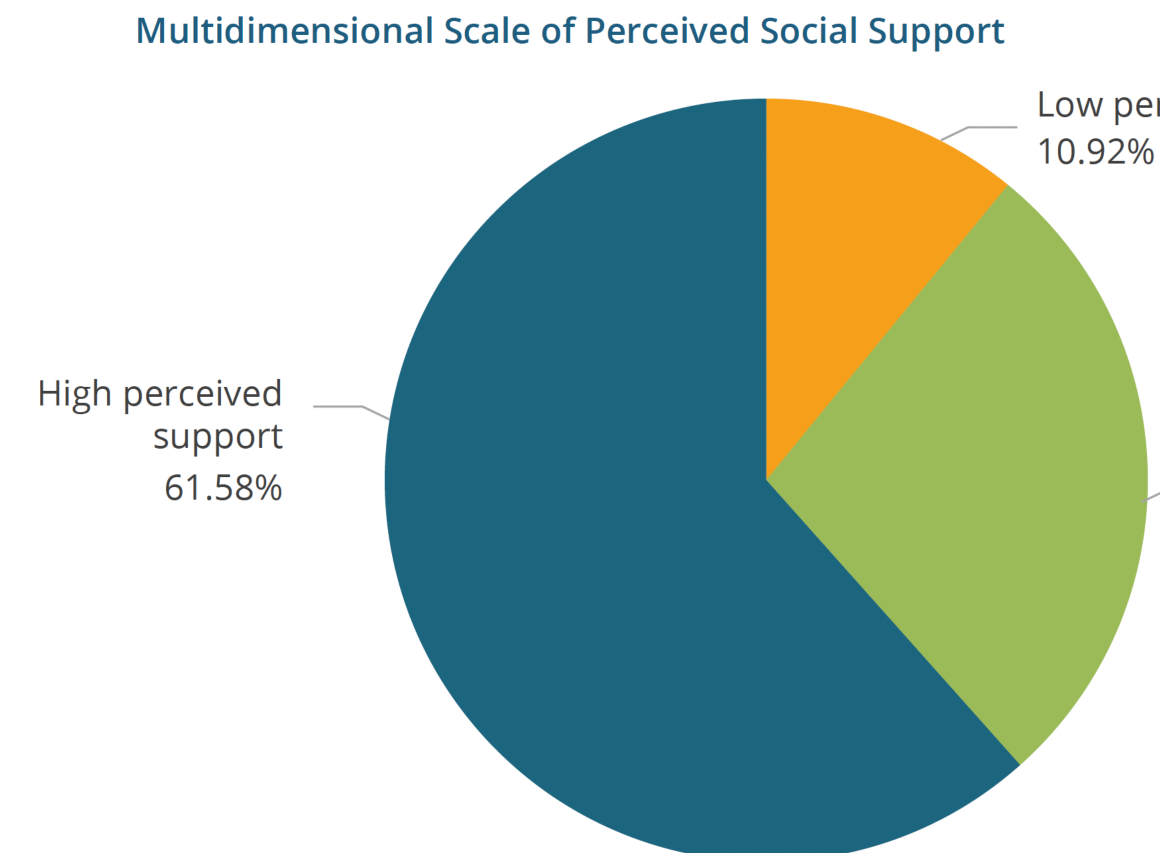








Notable Improvements from last year and Perceived Social Support is a key mediator



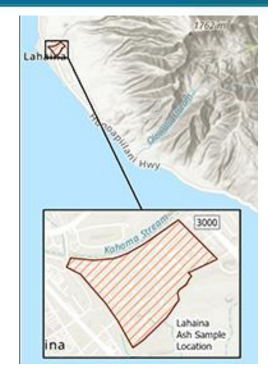


Low perceived support 10.92%

Medium perceived support 27.49%



Inductively Coupled Plasma-Tandem Mass Spectrometry

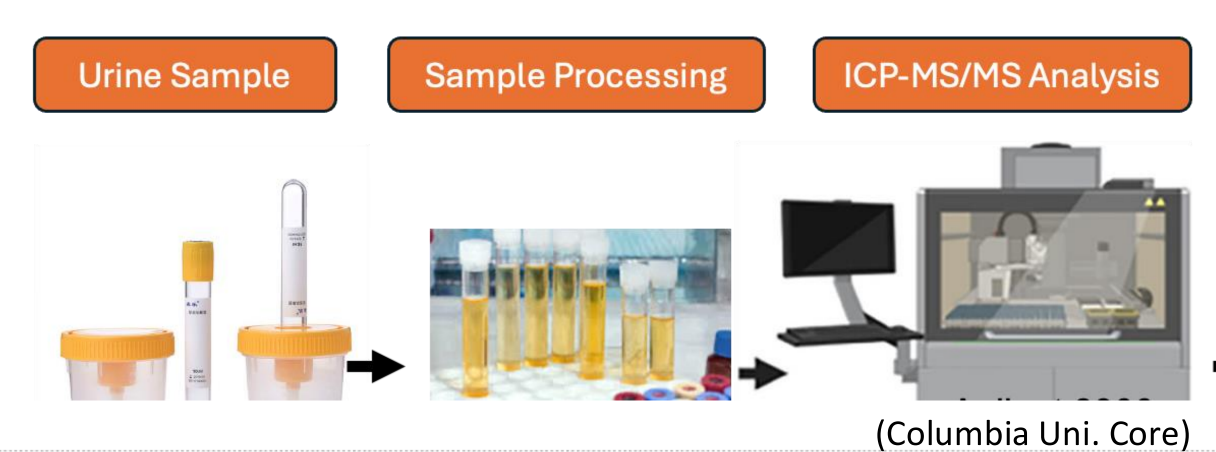


The ash samples were collected on November 7-8, 2023 from 100 properties in Lahaina, which had been constructed from the 1900s to the 2000s.

Parameter	Unit	Lab Report #1	Lab Report #2	Lab Report #3	Mean Lab Reports	Soil Environmental Action Level
Arsenic	mg/kg	297	269	275	280	23
Lead	mg/kg	383	416	431	410	200
Antimony	mg/kg	26	24	26	25	6.3
Cobalt	mg/kg	27	23	26	25	4.7
Copper	mg/kg	1,400	1,970	1,630	1,667	630



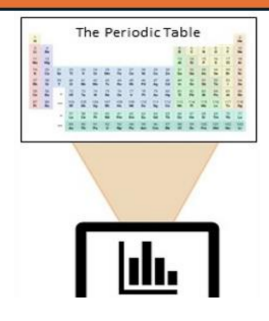
Ba, Tb, W, Re, Hg, Tl, <u>Pb</u>, Bi, U





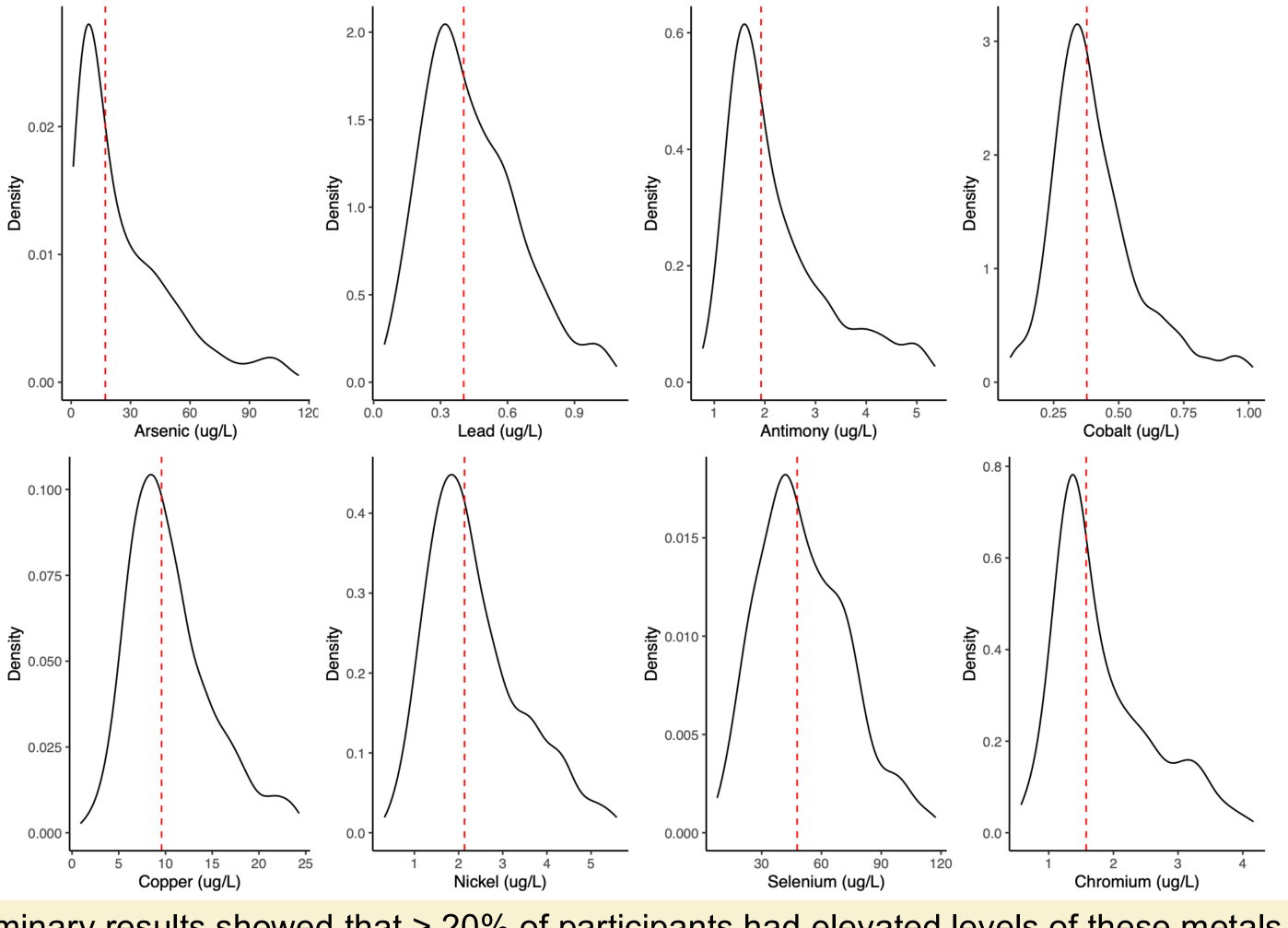
33 elements: Li, Mg, Al, K, Ca, V, Cr, Mn, Fe, <u>Co</u>, Ni, <u>Cu</u>, Zn, <u>As</u>, Br, Se, Sr, Mo, Ru, Pd, Cd, Sn, Sb, Cs,

Data Integration



Preliminary Heavy Metal Exposure Results from Urine

Performed heavy metal analysis for the first batch of samples (767). The distribution for Arsenic, Lead, Antimony, Cobalt, Copper, etc in urine samples:

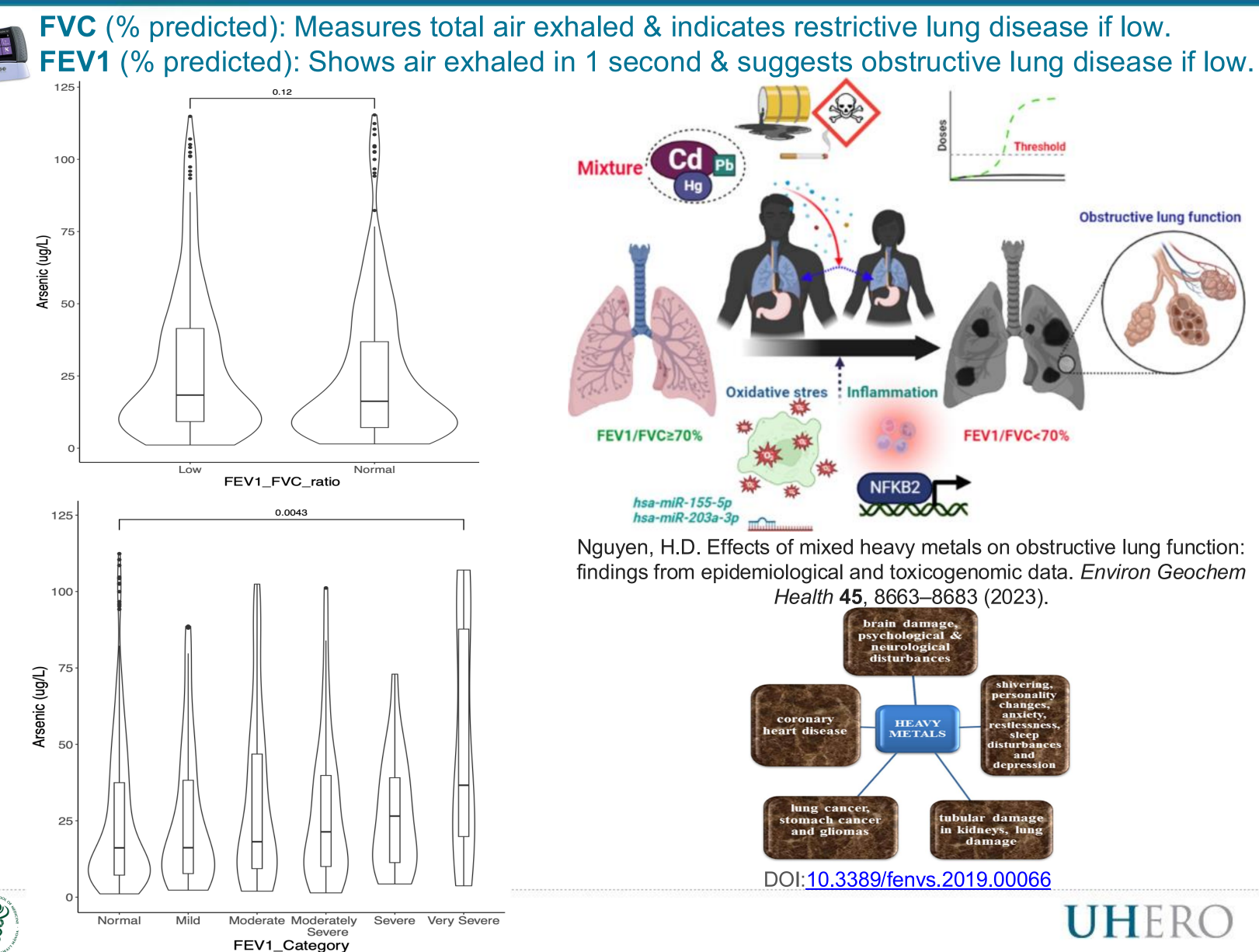


Preliminary results showed that > 20% of participants had elevated levels of these metals.



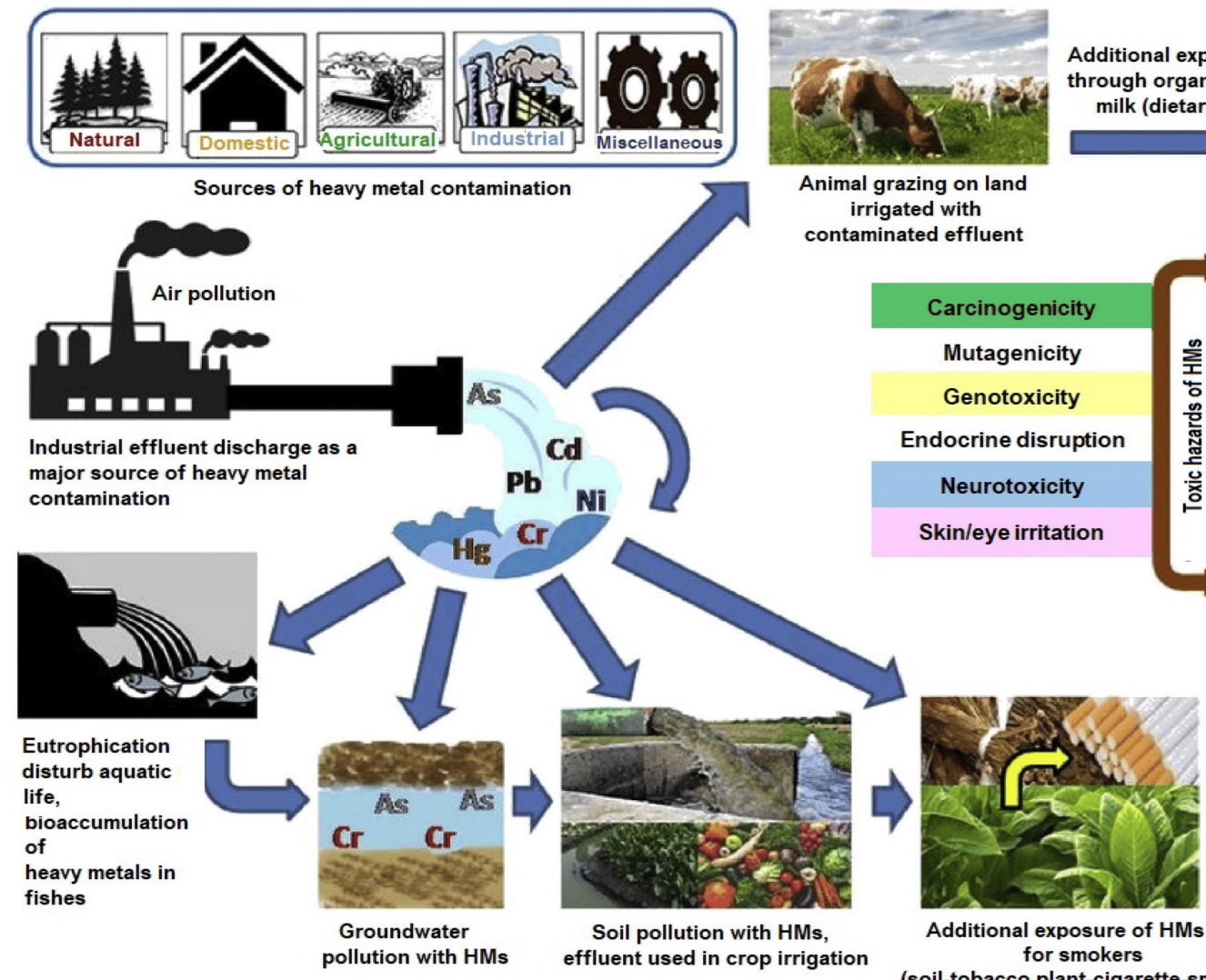
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High Levels of Arsenic Associate with Poor Lung Function





Heavy Metal Exposures From Cereal Crops



Vasilachi, I.C.; Stoleru, V.; Gavrilescu, M. Analysis of Heavy Metal Impacts on Cereal Crop Growth and Development in Contaminated Soils. Agriculture 2023.

Additional exposure of HMs through organism's food or milk (dietary exposure)

(soil-tobacco plant-cigarette-smokers)

Bioaccumulation of heavy metals

in food chain

Alarming Mental Health Burden Among Children

Self-Reported Findings from MauiWES Keiki Cohort:

- •50% of children screened showed depressive symptoms
- 20% reported severe depressive symptoms
- •30% showed signs of anxiety disorder
- 15% experienced PTSD symptoms, with 4% severe PTSD

These numbers are likely underestimates:

 Children often under-report distress •Cultural stigma in NHPI, Filipino, and immigrant communities hinders open discussion and help-seeking Language barriers and fear of judgment add to underreporting







Dual perspective:

- MauiWES data + frontline clinical practice
- We are near the 2-year post-disaster mark, when symptoms typically peak
- Immediate expansion of mental health support is critical now to prevent long-term trauma







Call to Action: Prioritize Health. Protect Our Keiki.

Maui County: Actions Speak Louder Than Words

- CDBG funds largely bypassed health & recovery
- Hazard Mitigation Plan must prioritize mental health alongside housing and infrastructure

Disseminate the Maui Health Registry

- Join us at MauiRegistry.org
- Looking for 5,000+ fire-affected individuals to be included in monitoring, referrals, and long-term care

Sustain and Expand MauiWES

- Largest post-disaster health study in Hawai'i
- We are likely shutting down by October 2025 without renewed support.
- Real-time data is saving lives—let's not go dark

Fund School-Based, Culturally Rooted Mental Health Programs

- Trauma is rising—especially for youth and marginalized families
- Care must reflect culture, language, and trust

This is not just about health. This is about justice.







Mahalo to Our Partners and Funders





