

FREE AIR PURIFIERS WILDFIRES + POLLUTION

Haven Coleman + GoFundMe + ARID Agency

Wildfires are intensifying and becoming more frequent because the climate is warming.

It's true that we can't stop the climate crisis entirely now, but we can still stop the worst effects.

Scientists, businesses, elected officials, and governments need to work fast to enact the solutions that will reduce greenhouse gas emissions and stabilize our climate. In the meantime? We still need to breathe.

PM2.5 IS ONE-TWENTIETH THE DIAMETER OF A HUMAN HAIR

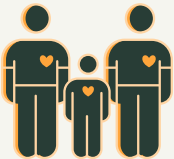


"Climate change is here and adaptation is now."



The content of wildfire smoke consists mostly of PM2.5 particles. These particles are 10x more harmful than the PM2.5 emitted by cars, power plants, or oil refineries.

PM2.5's tiny size (2.5 microns) helps it get to the lungs and enter the bloodstream. Once in the bloodstream, PM2.5 can affect organs like the heart and lungs, causing heart attacks, asthma, or strokes. For people already exposed to PM2.5 in their communities, wildfires compound these health risks.



"Everyone talks about the cost of damage to structures and how expensive fighting the fires is getting. You know what is worse?! The cost to people's health! Let's start addressing that!"

Haven Coleman + ARID Agency are working to provide air purifiers to households in disadvantaged communities where both wildfire smoke and high levels of other PM2.5 particle emissions occur. A kit includes an air purifier and a one-year supply of high-efficiency HEPA filters tested to remove 99.9% of particles down to 0.1 microns. The purifier and filters catch pollen, dust mites, & other tiny airborne particles to provide families with safe air space in their homes.

Make a donation or request information:
www.havencoleman.com