Stubble Burning in Pakistan & India sickened thousands of people, & closed schools for days. The solution is below.



The PM2.5 pollution from India & Pakistan farmer's field stubble burning is similar to PM2.5 from indoor residential wood burning and from San Joaquin Valley field waste burning (all biomass PM2.5)

Suspend a PurpleAir PM2.5 monitor from your eaves, instead of mistletoe.



Be a citizen scientist collecting pollution data to use to shut down wood burning for good, and the good of your community, instead of spending on a pricey wedding reception. Or do both!



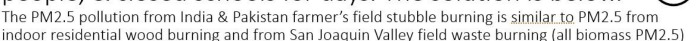


Cut down on air pollution instead.

Email <u>rawsepresidents@gmail.com</u> and request a RAWSEP XL Template to calculate **3day % above NAAQS* 12, 25 & 35 ug/m3.**

Present the % exceedance data to your local Health Department. Pass local ordinances to make this the standard way to measure air pollution from indoor residential wood burning, rather than the failed certification of Indoor Residential Wood Stoves which has resulted, according to the Office of the Inspector General with most or all wood stoves certified being highly polluting with PM2.5 & PM2.5 is 2.5 micrometer particulates, the perfect size to infiltrate the human lung, setting off a cascade of human health problems and early deaths. Wood burning emits more PM2.5 & CO2 than coal burning. *National Ambient Air Quality Standards.

Stubble Burning in Pakistan & India sickened thousands of people, & closed schools for days. The solution is below.



indoor residential wood burning and from San Joaquin Valley field waste burning (all biomass PM2.5) Suspend a PurpleAir PM2.5 monitor from Be a citizen scientist collecting pollution data to use to shut down wood burning for good, and the good of your community, instead of spending on a pricey wedding reception. Or do both!

your eaves, instead of mistletoe.









Cut down on air pollution instead.

Email rawsepresidents@gmail.com and request a RAWSEP XL Template to calculate 3day % above NAAQS* 12, 25 & 35 ug/m3.

Present the % exceedance data to your local Health Department. Pass local ordinances to make this the standard way to measure air pollution from indoor residential wood burning, rather than the failed certification of Indoor Residential Wood Stoves which has resulted, according to the Office of the Inspector General with most or all wood stoves certified being highly polluting with PM2.5 & PM2.5 is 2.5 micrometer particulates, the perfect size to infiltrate the human lung, setting off a cascade of human health problems and early deaths. Wood burning emits more PM2.5 & CO2 than coal burning. *National Ambient Air Quality Standards.

Stubble Burning in Pakistan & India sickened thousands of people, & closed schools for days. The solution is below. The PM2.5 pollution from India & Pakistan farmer's field stubble burning is similar to PM2.5 from indoor residential wood burning and from San Joaquin Valley field waste burning (all biomass PM2.5) Suspend a PurpleAir PM2.5 monitor from your eaves, instead of mistletoe. Be a citizen scientist collecting pollution data to use to shut down wood burning for good, and the good of your community, instead of spending on a pricey wedding reception. Or do both! Cut down on air pollution instead. Email rawsepresidents@gmail.com and request a RAWSEP XL Template to calculate 3day % above NAAQS* 12, 25 & 35 micrograms per cubic meter. Present the % exceedance data to your local Health Department. Pass local ordinances to make this the standard way to measure air pollution from indoor residential wood burning, rather than the failed certification of Indoor Residential Wood Stoves which has resulted, according to the Office of the Inspector General with most or all wood stoves certified being highly polluting with PM2.5 & PM2.5 is 2.5 micrometer particulates, the perfect size to infiltrate the human lung, setting off a cascade of human health problems and early deaths. Wood burning emits more PM2.5 & CO2 than coal burning. *NAAQS is the Environmental Protection Agency's (EPA's) National Ambient Air Quality Standards. Residents Against Wood Smoke Emission Particulates is a nonprofit 501c3 organization and is also known as RAWSEPresidents or RAWSEP, website https://rawsepresidents.wordpress.com with PDFs of URLs to search on, and games such as Fox Owns the Forest, Untwist it, & Jeopardy. videos https://www.youtube.com/@rawsepresidents4370/videos & https://www.tiktok.com/@rawsepresidents podcasts as RAWSEP Residents on Amazon Music Prime Podcasts & Google Podcasts, Pocket Cast, Castbox & Spotify https://open.spotify.com/show/32hfC477jEeeDbQoTsu82l \$229 PurpleAir PM2.5 monitor https://www2.purpleair.com/products/purpleair-pa-ii \$40 power adapter https://www2.purpleair.com/products/outdoor-power-supply-with-ferrite. PurpleAir PM2.5 monitors are already used on EPA AirNow Maps of Smoke and Fire, correlated to \$100,000 EPA regulatory monitors with a simple mathematical formula (on the RAWSEP template) which AirNow Map millions of Americans consulted during the last incursions of Canadian Wildfire Smoke into their yards and homes, helping people decide whether it was safe to exercise outdoors or if they must stay in their sealed homes with an air purifier running.

Stubble Burning in Pakistan & India sickened thousands of people, & closed schools for days. The solution is below. The PM2.5 pollution from India & Pakistan farmer's field stubble burning is similar to PM2.5 from indoor residential wood burning and from San Joaquin Valley field waste burning (all biomass PM2.5) Suspend a PurpleAir PM2.5 monitor from your eaves, instead of mistletoe. Be a citizen scientist collecting pollution data to use to shut down wood burning for good, and the good of your community, instead of spending on a pricey wedding reception. Or do both! Cut down on air pollution instead. Email rawsepresidents@gmail.com and request a RAWSEP XL Template to calculate 3day % above NAAQS* 12, 25 & 35 micrograms per cubic meter. Present the % exceedance data to your local Health Department. Pass local ordinances to make this the standard way to measure air pollution from indoor residential wood burning, rather than the failed certification of Indoor Residential Wood Stoves which has resulted, according to the Office of the Inspector General with most or all wood stoves certified being highly polluting with PM2.5 & PM2.5 is 2.5 micrometer particulates, the perfect size to infiltrate the human lung, setting off a cascade of human health problems and early deaths. Wood burning emits more PM2.5 & CO2 than coal burning. *NAAQS is the Environmental Protection Agency's (EPA's) National Ambient Air Quality Standards. Residents Against Wood Smoke Emission Particulates is a nonprofit 501c3 organization and is also known as RAWSEPresidents or RAWSEP, website https://rawsepresidents.wordpress.com with PDFs of URLs to search on, and games such as Fox Owns the Forest, Untwist it, & Jeopardy. videos https://www.youtube.com/@rawsepresidents4370/videos & https://www.tiktok.com/@rawsepresidents podcasts as RAWSEP Residents on Amazon Music Prime Podcasts & Google Podcasts, Pocket Cast, Castbox & Spotify https://open.spotify.com/show/32hfC477jEeeDbQoTsu82l \$229 PurpleAir PM2.5 monitor https://www2.purpleair.com/products/purpleair-pa-ii \$40 power adapter https://www2.purpleair.com/products/outdoor-power-supply-with-ferrite. PurpleAir PM2.5 monitors are already used on EPA AirNow Maps of Smoke and Fire, correlated to \$100,000 EPA regulatory monitors with a simple mathematical formula (on the RAWSEP template) which AirNow Map millions of Americans consulted during the last incursions of Canadian Wildfire Smoke into their yards and homes, helping people decide whether it was safe to exercise outdoors or if they must stay in their sealed homes with an air purifier running.