

New Research Shows Air Pollution Linked to Higher CoVID-19 Death Rates

A recent study from Harvard research has shown that air pollution in the US is linked to higher death rates of CoVID-19. Research shows that people who live in counties with high levels of PM 2.5 were 15% more likely to die from CoVID-19.

PM 2.5 is an invisible pollutant made up of microparticles that can seep into the lungs and bloodstream. PM 2.5 comes from burning wood and coal, power plants, and automobile exhaust. It is considered one of the most dangerous invisible pollutants, and high levels have been linked to heart disease, diabetes, and chronic bronchitis as well as other respiratory illnesses. All of these conditions are underlying conditions that can make CoVID-19 fatal. An estimated 78% of US patients in the ICU from CoVID-19 have underlying health conditions.

Related: *ABC Says Homemade Sanitizers Don't Work For Coronavirus – We Disagree, So Here's a Recipe*

Polluted air is linked to some of the underlying conditions that make COVID-19 more fatal. Seventy-eight percent of U.S. patients who have ended up in intensive care units from COVID-19 have underlying health conditions such as diabetes, heart disease, or chronic lung disease.

Zuofeng Zhang, professor of epidemiology

A study done in Italy has found similar results, linking air pollution to chronic respiratory conditions. Additionally, research done in 2003 in China showed a correlation between air pollution and death from Severe Acute Respiratory Syndrome

(SARS), which is closely related to CoVID-19.

...it is well known that pollution impairs the first line of defense of upper airways, namely cilia (Cao et al., 2020), thus a subject living in an area with high levels of pollutant is more prone to develop chronic respiratory conditions and suitable to any infective agent

Can atmospheric pollution be considered a co-factor in extremely high level of SARS-CoV-2 lethality in Northern Italy?

Despite the links of air pollution to CoVID-19 deaths, both the Trump administration and the EPA have cut back on environmental regulations in the midst of the ongoing pandemic. The EPA has announced that it would be letting factories and power plants, as well as other similar facilities, regulate themselves in the middle of the pandemic. The EPA will no longer issue fines for water, air or hazardous waste violations. Some states have discouraged or banned the use of reusable bags. Other states have passed laws to penalize pipeline protestors. Along with the EPA, the Trump administration has said they will no longer expect corporations to comply with pollution reporting or routine monitoring and that they will not be pursuing penalties for breaking these laws.

Related:

- *Sold Out – How To Get Vitamin C (Recipe/DIY)*
- *Does Elderberry Increase Risk Of Death With CoVID-19?*
- *Coronavirus – Your Guide to the CoVID-19 Pandemic*

Sources:

- *Study: The tiniest bit of air pollution makes COVID-19 more deadly -Grist*
- *Exposure to air pollution and COVID-19 mortality in the United States*

- *Can atmospheric pollution be considered a co-factor in extremely high level of SARS-CoV-2 lethality in Northern Italy?* -Science Direct
- *Trump is sneaking environmental rollbacks past a nation in quarantine* -Grist
- *Trump administration allows companies to break pollution laws during coronavirus pandemic* –The Guardian