A SPECIAL REPORT ON GLOBAL EXPOSURE TO AIR POLLUTION AND ITS HEALTH IMPACTS, WITH A FOCUS ON CHILDREN’S HEALTH

The State of Global Air is a collaboration between the Health Effects Institute and the Institute for Health Metrics and Evaluation’s Global Burden of Disease project.


ISSN 2578-6873 © 2024 Health Effects Institute
WHAT IS THE STATE OF GLOBAL AIR?

The State of Global Air is a research and outreach initiative to provide accurate, meaningful, and the latest information about air quality and its health impacts around the world. A collaboration of the Health Effects Institute and the Institute for Health Metrics and Evaluation’s Global Burden of Disease project, the program gives citizens, journalists, policymakers, and scientists access to high-quality, objective information about air pollution and its health impacts. All data, tools, and reports are free and available to the public.

ABOUT THIS REPORT

Now in its fifth iteration, the State of Global Air 2024 report presents information on exposures to and health impacts of exposure to common air pollutants including fine particulate matter, ozone, and for the first time, nitrogen dioxide, from 1990–2021. The report draws upon the best available air quality data, estimates of health risks, and demographic data to produce globally comparable country-level data. The SoGA initiative provides a comprehensive resource that complements other sources of information on air pollution and health. This report is produced in partnership with UNICEF and includes a focus on children’s health.

HOW CAN I EXPLORE THE DATA?

This report has a companion interactive website with tools to explore, compare, and download data and graphics. Anyone can use the website to access data for cities and countries around the world and track long-term trends for air pollutants and associated health impacts at www.stateofglobalair.org.

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8.1 million total deaths due to air pollution in 2021

2nd largest risk factor of deaths in 2021

Countries in South Asia and Africa face the highest burden of disease.

Since 2000

Air pollution is responsible for

- 30% of deaths from lower respiratory infections.
- 28% of deaths from ischemic heart disease.
- 48% of deaths from chronic obstructive pulmonary disease.

Global Risk Factors for Death

1. High blood pressure
2. Air pollution
3. Tobacco
4. Diet
5. High fasting plasma glucose

Lower respiratory infection deaths are decreasing across most regions.

Children Under 5

709,000 total deaths from air pollution in 2021.
The largest burden of disease is seen in Asia and Africa.

The Good News

The disease burden linked to air pollution in children under 5 has decreased by 35% since 2010, driven largely by reductions in HAP.

Global Risk Factors for Death for Children Under 5

1. Malnutrition
2. Air pollution
3. Water, sanitation, and hygiene
4. High or low temperature
5. Tobacco
INTRODUCTION

The United Nations General Assembly has formally declared access to a clean, healthy, and sustainable environment a universal human right, especially for children. In 2023, the United Nations Committee on the Rights of the Child emphasized the children’s right to a clean, healthy, and sustainable environment. Yet, it is a right that goes unfulfilled for billions of people.

In 2021, air pollution contributed to 8.1 million deaths — more than 1 in 8 deaths worldwide.

Most people on Earth are exposed to unhealthy levels of air pollution. Each year, millions of people die early, and many more live with debilitating chronic diseases because of breathing polluted air.

The threat of air pollution is not new, but it is changing. Air pollution has contributed to death and disease and has hurt economic prospects and community resilience for decades. During that time, policies and technologies have succeeded in drastically improving air quality in some areas, saving lives, and proving that pollution is not an inevitable byproduct of economic development. Yet despite this encouraging progress, the threats posed by air pollution have continued to mount as they merge with the threats posed by global climate change and increasingly aging populations.

Many sources of air pollution — including the burning of fossil fuels and biomass — are also contributors to greenhouse gas emissions that are causing our planet to warm. As we continue to burn these fuels in our vehicles, power plants, factories, fields, and homes, both air pollution and the impact on our climate grow worse.

At the same time, the symptoms of climate change are further exacerbating air pollution. As droughts become more severe and prolonged and land becomes drier, wildfires ravage once-thriving forests and dust storms impact vast plains, filling the air with particles that linger for long periods of time. When summer temperatures soar, airborne pollutants such as nitrogen oxides catalyze with increased vigor, speeding the formation of ozone, which also has health implications. As societies struggle to adapt and limit suffering caused by the changing climate, finding solutions that can address such interconnected challenges is of increasing importance.

Like climate change, air pollution affects us all but brings disproportionate impacts for some: pregnant people, babies and children, older people, those living in poverty, and those who have been historically marginalized. The scale and urgency of the challenges are hard to overstate. Yet there are also glimmers of hope all around us. By describing the magnitude of the air pollution problem and its true toll on human health — and providing examples of actions being taken to improve air quality around the globe — we intend this report to inspire and inform efforts to reclaim and rebuild the healthy environment.

Air pollution was the second leading risk factor for death among children under 5 in 2021, after malnutrition.
What This Report Covers

This State of Global Air report presents the latest comprehensive estimates of exposures to fine particulate matter (PM$_{2.5}$), nitrogen dioxide (NO$_2$), and ozone and their impacts on human health around the world. The main data source is the Global Burden of Diseases, Injuries, and Risk Factors Study (GBD 2021) of the Institute for Health Metrics and Evaluation, which is a collaboration of more than 10,000 researchers worldwide that produces comparable global estimates of 88 environmental, behavioral, and dietary risk factors on health across 204 countries and territories from 1990–2021. Updated regularly, this comparative risk assessment uniquely describes both the absolute and relative importance of the multiple health risk factors that contribute to the global burden of disease and put air pollution into perspective. The results, reported here, offer a comprehensive account of exposures and a foundation for informing decisions and actions toward a healthier world.

The report focuses on air pollution and health trends seen globally within the GBD Super Regions (countries grouped by similar cause-of-death patterns; see Figure i) and in the most populous countries. Interactive maps and figures, downloadable data, and additional resources on the State of Global Air website allow deeper exploration and visualization of air pollution levels and health impacts in individual cities, countries, and regions.

What’s New for This Iteration

With each update, the GBD Study incorporates the latest scientific evidence and methods to refine estimates of the burden of disease — or impacts on population health — from air pollution and other risk factors.

Inclusion of a new pollutant: Previous iterations have presented trends for two categories of fine-particle air pollution — ambient PM$_{2.5}$ and household air pollution from cooking with solid fuels — as well as ground-level ozone. This report covers trends for those same pollutants plus NO$_2$, a pollutant common in urban areas that is often used as a marker of traffic-related air pollution. In many cities, exposure to NO$_2$ continues to be high; NO$_2$ can also react with other chemicals in the atmosphere to produce particulate matter and ozone.

Inclusion of a new health outcome: As the first iteration developed in partnership with UNICEF, this report also provides an in-depth analysis of the impacts of air pollution on children, including, for the first time, estimates of the impact of NO$_2$ exposures on the development of childhood asthma.

Effect of COVID-19 on the global burden of disease: The report is also the first report since the COVID-19 pandemic and provides disease burden estimates through 2021. The latest GBD estimates, GBD 2021, provide the first comprehensive global assessment of the effects of COVID-19 on the burden of disease (disability-adjusted life years, or DALYs), mortality, and life expectancy in the context of 288 causes of death from 1990 to 2021. From 1990 through 2019, the leading global causes of death were ischemic heart disease (IHD), stroke, chronic obstructive pulmonary disorder (COPD), and lower respiratory disease, for which air pollution is a leading risk factor. However, in 2021 the COVID pandemic shifted this ordering, with age-standardized mortality from COVID ranking second after IHD and stroke and COPD dropping to third and fourth place, respectively. GBD 2021 did not attempt to estimate the burden of disease or mortality from COVID attributable to any risk factor, including air pollution, due to limitations in the understanding of COVID risk factors.

Note: The data presented are global estimates based on a range of publicly available datasets and do not necessarily represent datasets submitted to UN agencies by national governments. All GBD estimates are subject to a rigorous peer-review process; the data reported have been published in The Lancet in May 2024; and the exposure data reported are for the year 2020.
Key Definitions

Total number of deaths
The number of deaths in a given year attributable to past exposure to air pollution.

Age-standardized rates
The total number of deaths or DALYs per 100,000 people, calculated based on a standard population distribution across age categories. Age-standardized rates allow direct comparison of the disease burden among countries with different population sizes and age distribution (e.g., older or younger). Higher air pollution-attributable, age-standardized disease rates reflect a combination of higher air pollution levels and sicker populations.

Disability-adjusted life years (DALYs)
DALYs represent both the years of life lost from premature deaths and years lived in poor health (e.g., years lived with paralysis from a stroke related to air pollution exposure). One DALY equals one lost year of healthy life. DALYs are higher when young people die compared with when old people die because young people still have many years ahead of them. Given the set of diseases currently attributed to air pollution in GBD, most of the DALY burden stems from early deaths rather than years of life with a disability; for this reason, the State of Global Air focuses largely on mortality.

Uncertainty intervals (UIs)
Estimates of uncertainty are provided for every value in the form of 95% uncertainty intervals (UIs), representing the range between the 2.5th and 97.5th percentiles of the distribution of possible values.
EXPOSURE TO AIR POLLUTION

Air pollution is a complex mixture including particles and different gases with sources and composition varying over space and time. While hundreds of chemical compounds can be measured in the air, governments typically measure only a small subset as indicators of the different types of air pollution and major sources contributing to that pollution. Sometimes referred to as criteria pollutants, these pollutants include particulate matter, nitrogen dioxide, sulfur dioxide, ozone, and carbon monoxide, and are known to harm our health and ecosystems. PM$_{2.5}$, NO$_2$, and ozone are the three indicators used to quantify air pollution exposures in the GBD study.

99% of the world’s population lives in places with unhealthy levels of PM$_{2.5}$ pollution. 34% lives in areas that exceed even the least stringent WHO interim air quality targets.

FINE PARTICLE AIR POLLUTION

Fine particle air pollution, or PM$_{2.5}$, refers to airborne particles measuring less than 2.5 micrometers in diameter (less than a 30th of the diameter of a human hair). These particles, as well as precursor chemicals that contribute to their formation in the atmosphere, are emitted from vehicles, residential fuel use, coal-burning power plants, agricultural and industrial activities, waste burning, wildfires, and many other human and natural sources. Among the key air pollutants that are currently measured, long-term exposure to PM$_{2.5}$ is the most consistent and accurate predictor of poor health outcomes across populations. Recent studies, including several from the Health Effects Institute conducted in Europe, Canada, and the United States, have shown that even people living in areas with very low levels of PM$_{2.5}$ (e.g., as low as 4 µg/m$^3$ or even lower) can still experience adverse health effects.

Much of the research on PM$_{2.5}$ divides exposures into two main categories: exposures due to pollution from outdoor sources (ambient air pollution) and pollution due to household solid fuel use for cooking (household air pollution). High levels of ambient PM$_{2.5}$ pollution persist in large areas of the world and billions of people are currently exposed. Household air pollution affects nearly half the world’s population but is heavily concentrated in specific geographic areas including Asia and Africa. Both indoor and outdoor exposures to air pollution pose serious problems for human health.

Ambient PM$_{2.5}$ concentrations are measured in micrograms of particulate matter per cubic meter of air, or µg/m$^3$. The GBD study estimates exposure as the population-weighted annual average concentration, a measure that represents annual averages across an entire country or geographic region. It is also important to recognize that people may be exposed to considerably higher concentrations day to day or during certain seasons, especially around cities or major pollution sources and during episodes such as those related to wildfire smoke or agricultural burning.

Household air pollution exposure results from burning solid fuels for cooking, heating, or other domestic tasks. Burning these fuels produces an array of health-harming pollutants, including PM$_{2.5}$ and its constituent black carbon and carbon monoxide. The GBD study estimates household air pollution exposures based on the proportion of the population that lives in households burning solid fuels, such as coal, wood, dung, or agricultural residues for cooking (a major source of this pollution), in combination with estimates of levels of PM$_{2.5}$ from household and personal exposure measurement studies. These estimates are likely to underestimate the total exposure and disease burden in some locations because they do not include exposures related to the use of solid fuels for heating, boiling water, or other residential tasks, nor do they include exposures from burning of liquid fuels, such as kerosene. Household air pollution is also a major contributor to ambient PM$_{2.5}$ and it is sometimes a dominant source. For example, a recent review article estimated that nearly 20% of the global ambient PM$_{2.5}$ is attributed to household air pollution reaching outdoor air. However, these exposures are accounted for as part of exposures to ambient PM$_{2.5}$ in the data discussed below.

PM$_{2.5}$ TRENDS

Globally, ambient PM$_{2.5}$ levels are decreasing or stabilizing in many regions. The global average exposure for ambient PM$_{2.5}$ in 2020 was 31.3 µg/m$^3$ (95% uncertainty interval [UI]: 29.6–33.3 µg/m$^3$). The highest annual average exposures were seen in South Asia; East, West, Central, and Southern Africa; North Africa; and the Middle East (Figure 1). Worldwide, eight of the ten countries with the highest PM$_{2.5}$ exposures are in Africa, and the remaining two are in the Middle East. At the regional level, major sources of PM$_{2.5}$ in the Middle East and North Africa include dust, power plants, transportation, and industries, while South Asia has some of the largest PM$_{2.5}$ exposure due to residential fuel use, energy generation, industries, and agriculture. Of note, high PM$_{2.5}$ exposures in North and West Africa are influenced by windblown mineral dust, in addition to

Countries in Asia, Africa, and the Middle East continue to experience the highest levels of ambient PM$_{2.5}$.
human-made sources. Concurrently, in many of these countries, large proportions of the population use solid fuels for cooking and may engage in open burning of agricultural lands or forests, all of which contribute to outdoor air pollution.

The differences in exposure to PM$_{2.5}$ across these regions have largely remained constant over the past decade: in low- and middle-income countries (LMICs) exposures are between one and four times higher compared to those in high-income countries (HICs) (Figure 2). In large part, these regional trends track closely with socioeconomic development and national policy actions. Regions including South Asia, Southeast and East Asia and Oceania (especially China), Central and Eastern Europe, and Central Asia have seen reductions in PM$_{2.5}$ exposures in the last two decades.

**Tracking progress:** Although nearly all of the world’s population is exposed to air pollution, the good news is that 81% of the 194 countries already meet the Interim Target 1 (IT-1, 35 µg/m$^3$) for annual PM$_{2.5}$ established by the WHO. Only one country, Finland, had a population-weighted, annual average PM$_{2.5}$ lower than the most stringent WHO Air Quality Guideline of 5 µg/m$^3$ in 2020.

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**WHO Air Quality Guidelines**

In response to a request by governments at the 68th World Health Assembly in May 2015, in Geneva, Switzerland, the World Health Organizaton (WHO) revised the *Air Quality Guidelines* (AQGs) as of 2021. The updated guidelines are based on evidence from studies around the world and offer evidence-based public health recommendations and guidance on air quality (Table I). In addition to the AQG values, WHO has also recommended interim targets to facilitate realistic plans that can lead to gradual and meaningful reductions in the disease burden linked to air pollution. Together, the AQG values and interim targets provide a thorough, data-driven framework for countries to improve air quality and protect people’s health.

**TABLE I. World Health Organization Air Quality Guideline Values and Interim Targets for Various Pollutants**

<table>
<thead>
<tr>
<th>Pollutant</th>
<th>Averaging Time</th>
<th>AQG</th>
<th>IT-4</th>
<th>IT-3</th>
<th>IT-2</th>
<th>IT-1</th>
<th>Change Compared to 2005 AQG</th>
</tr>
</thead>
<tbody>
<tr>
<td>PM$_{2.5}$ (µg/m$^3$)</td>
<td>Annual 24-hour**</td>
<td>5</td>
<td>10</td>
<td>15</td>
<td>25</td>
<td>35</td>
<td>Tightened Tightened</td>
</tr>
<tr>
<td>PM$_{10}$ (µg/m$^3$)</td>
<td>Annual 24-hour**</td>
<td>15</td>
<td>25</td>
<td>37.5</td>
<td>50</td>
<td>75</td>
<td>Tightened Tightened</td>
</tr>
<tr>
<td>Ozone (µg/m$^3$)</td>
<td>Peak season* 8-hour</td>
<td>60</td>
<td>70</td>
<td>100</td>
<td>120</td>
<td>160</td>
<td>New Unchanged</td>
</tr>
<tr>
<td>NO$_2$ (µg/m$^3$)</td>
<td>Annual 24-hour**</td>
<td>10</td>
<td>20</td>
<td>30</td>
<td>40</td>
<td>50</td>
<td>70 New</td>
</tr>
<tr>
<td>SO$_2$ (µg/m$^3$)</td>
<td>24-hour**</td>
<td>40</td>
<td>50</td>
<td>125</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CO (mg/m$^3$)</td>
<td>24-hour**</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

AQG = air quality guideline; IT-4 ITI = specific interim targets.

*Average of daily maximum 8-hour mean ozone concentration in 6 consecutive months with highest 6-month running average ozone concentration.

**Not to be exceeded more than 4 days/year.
FIGURE 2. Trends in population-weighted annual average PM$_{2.5}$ concentrations globally and in the GBD Super Regions, 2010–2020. Visit stateofglobalair.org to explore the data for your country or region.

Because these population-weighted PM$_{2.5}$ concentrations represent annual averages across entire countries, they include — but do not fully represent — the considerably higher concentrations that may be observed day to day or in certain seasons, especially around cities or major pollution sources. For instance, in Southeast Asia, countries including Thailand, Vietnam, and Singapore experience air pollution episodes during the months when agricultural and peat fires occur, while US and Canada also experience higher pollution levels during the wildfire season. Similarly in South Asia, Central Asia, and Eastern Europe, PM$_{2.5}$ levels tend to be very high during the winter season, resulting in high exposures. Although short-term exposure spikes can affect health, it is long-term exposures that contribute most to the burden of disease and mortality from air pollution, and therefore are the focus of this report. However, there is a growing concern linked to health effects from such episodic exposures.

**Household Air Pollution Trends**

Measured by the percentage of the population that uses solid fuels for cooking, exposure to household air pollution (HAP) is most widespread in East, West, Central, and Southern Africa as well as in parts of Asia (Figure 3). Despite progress in the last few decades, 47% (95% UI: 46%–48%) of the world’s population — almost 3.6 billion people — are still exposed to pollution from household use of solid fuels for cooking. In 18 African countries, including Burundi, Mali, South Sudan, Niger, and Uganda, more than 95% of the population relies on solid fuels for cooking. In the last decade, Nigeria, Ethiopia, and the Democratic Republic of the Congo have experienced more than a 20% increase in exposure to household air pollution, in large part due to population growth.

**Sources of PM$_{2.5}$**

To reduce the disease burden attributable to air pollution exposure, we need to understand air pollution’s major sources, both now and in the future. This is the critical first step toward identifying the highest priority actions for air quality emissions control and the most cost-effective solutions to protect public health.
Progress in Air Quality Monitoring in Africa

As of 2023, several countries in Africa had representative, reference-grade ground-based air quality monitoring stations in place. An important first step in understanding and improving exposure estimates over Africa is to expand ground-based monitoring networks across the continent. Some regional examples of progressive action toward enabling and expanding access to and availability of air quality data:

In West Africa, Senegal created the Center for Air Quality Management (CGQA) in 2009 and established a continuous air quality monitoring network of five monitors in Dakar, the capital city. Another monitor was added in 2017. CGQA also operates a reference laboratory. To increase the temporal and spatial resolution of data across Dakar, the center added low-cost sensor networks and a mobile laboratory with reference analyzers. Data are made publicly available, which strengthens its utility.

In Southern Africa, since 2005 South Africa’s air quality management approach allows for multilevel governance: local authorities are charged with implementation of national regulations, with provincial and national authorities playing an oversight role. There are more than 130 fully automated air quality monitoring stations, which are managed mostly by metropolitan municipalities. Data are disseminated through the South African Air Quality Information System (SAAQIS), a one-stop shop for information on air quality. SAAQIS was updated in 2017 to offer real-time air quality data, a mobile application, and ongoing collaboration with nongovernmental data providers to address wider community needs.

In East Africa, Rwanda launched its first integrated effort for long-term air quality monitoring at a national scale in 2017. The effort had two objectives: to enhance the understanding of local emissions and to build the capacity of local scientists in interpreting air quality data. Continuous air quality monitoring was initially conducted in two locations and has expanded to 23 stations in 2021. Data are publicly available through a website and mobile application. Rwanda’s approach to air quality monitoring involves (1) understanding ambient concentrations of criteria pollutants through a network of reference stations and low-cost sensors, and (2) investigating the composition of particulate matter using chemical speciation monitors to identify sources and inform mitigation measures.

In North Africa, Morocco developed the National Air Program, 2018–2030, which aims to reduce pollution from stationary and mobile sources. In 2022, the network had 36 stations across the 12 regions in the country (including all major cities). The goal is to set up over 140 stations by 2030.
The sources responsible for PM$_{2.5}$ pollution vary within and between countries and regions; significant contributors include residential fuel use, energy generation, industries, transportation, agriculture, windblown dust, waste combustion, and construction activities (Figure 4). Relative contributions of different sources to ambient PM$_{2.5}$ vary across the globe. For example, fossil fuel combustion is a large contributor to PM$_{2.5}$ levels in countries such as Singapore and South Africa; windblown dust is a major source in many countries of Africa and the Middle East; and across South Asian countries, residential fuel combustion is the largest contributor to PM$_{2.5}$.

The contribution of different sources to the air pollution mixture is changing as some countries restrict activities or emissions to reduce air pollution, while others continue or increase their reliance on coal and other major contributors to air pollution.

**NITROGEN DIOXIDE**

Nitrogen dioxide (NO$_2$) is a gaseous air pollutant that is mainly generated through the burning of fuel in vehicles, power plants, and industrial facilities. It belongs to a group of reactive gases known as nitrogen oxides and is often used as an indicator for this group and for the broader traffic-related air pollution mixture. Because traffic is a major source of NO$_2$, its concentration is typically highest in urban areas and is considered a marker for the broader traffic-related air pollution mixture. In addition to traffic, agriculture is another important source of nitrogen oxides. For the GBD study, exposure to NO$_2$ is defined as the population-weighted annual average concentration of NO$_2$. The concentrations are measured in micrograms of particulate matter per cubic meter of air, or µg/m$^3$.

NO$_2$ exposure has been linked to a variety of health effects, including asthma and other respiratory diseases. In addition, nitrogen oxides contribute to the formation of other pollutants, including ozone and secondary particulate matter. As a result, an increase in NO$_2$ pollution can mean that these other forms of pollution—and their associated health effects—will get worse. NO$_2$ reacts with other pollutants and dissipates more quickly compared with PM$_{2.5}$. Therefore, NO$_2$ levels can vary dramatically hour by hour and across different neighborhoods within a city. Pinpointing the traffic patterns and other factors that lead to spikes in NO$_2$ pollution can help cities identify effective ways to control NO$_2$ and reduce exposures.

**DIG DEEPER**

Curious about pollution in your city, country, or region? Track trends going back to 1990 at stateofglobalair.org.

Find out how fossil fuels and other sources of PM$_{2.5}$ contribute to air pollution in different areas of the world.

Our interactive StoryMap reveals the roles of different sources and sectors.

**FIGURE 5.** Global map of national population-weighted annual average NO$_2$ concentrations in 2020.

Visit stateofglobalair.org to explore the data for your country or region.
In contrast to PM$_{2.5}$, some of the highest levels of NO$_2$ pollution are seen in high-income countries. The highest exposures to NO$_2$ are seen in North Africa and the Middle East (26.8 µg/m$^3$), high-income countries (26.6 µg/m$^3$), and in Central and Eastern Europe and Central Asia (26.1 µg/m$^3$) (Figure 5). 55% of 194 countries do not yet meet the annual WHO AQG of 10 µg/m$^3$, resulting in 42% of the world’s population being exposed to NO$_2$ levels above the annual guideline value. Seven of the ten countries with the highest NO$_2$ exposures are in the Middle East including Bahrain, Qatar, Kuwait, Lebanon, and the United Arab Emirates. Russia and Turkey also experience high NO$_2$ levels.

Unlike PM$_{2.5}$, the highest exposures to NO$_2$ are seen in countries with a high socio-development index, or SDI. Examples include Singapore, Japan, and Canada, all of which experience high exposures to NO$_2$. Thus, while the average NO$_2$ exposure in countries with high SDI is 25.5 µg/m$^3$, the exposures are as low as 6.5 µg/m$^3$ in countries with low SDI. However, high-income countries are also experiencing a rapid decline in NO$_2$ exposures over time as a result of sustained policy action and technological advancements (Figure 6).

Expressed on a scale of 0 to 1, SDI combines rankings of (1) the income per capita, (2) average educational attainment (mean education for those ages 15 and older), and (3) fertility rates (number of births per woman) of all areas in the GBD study and is an indicator of where countries sit in the spectrum of development.

**OZONE**

Ground-level, or tropospheric, ozone is a pollutant that harms human health, damages plants, and contributes to climate change. Globally, ozone levels are estimated to be 30%–70% higher today than they were 100 years ago. This trend reflects rising emissions of the chemicals that form ozone as well as rising temperatures. Ozone is not released directly into the air but is formed through chemical interactions between nitrogen oxides and volatile organic compounds (VOCs) in the presence of sunlight. The burning of fossil fuels in vehicles, power plants, factories, and homes and through industrial activities (such as oil and gas extraction and processing) produce precursor chemicals. Some VOCs also come from natural sources, such as trees. At the local level, ozone concentrations can vary widely from place to place. Although ozone is often more concentrated around urban areas where emissions of its precursor chemicals tend to be highest, it can also travel long distances to suburban and rural areas and across national borders. Ozone concentrations are measured in parts per billion (ppb). For the GBD study, exposure to ozone is defined as the population-weighted average 8-hour daily maximum concentration in the warmest six months of the year, which is the measure of exposure used in many epidemiological studies of ozone’s health effects and the annual WHO Air Quality Guidelines. Note that this ground-level ozone is different from stratospheric ozone, which is known to be protective against ultraviolet radiation.

**The climate penalty.** The chemical reactions that form ozone increase when the air is warmer, resulting in higher ozone pollution during heatwaves. Studies have documented spikes in ozone pollution occurring around the same time as heatwaves in China and Europe. Ozone is also a greenhouse gas.

Exposure to ozone is associated with an increased risk of both acute and chronic respiratory illnesses, such as COPD. Because of its effects on plants, ozone can also reduce crop yields and harm biodiversity, threatening food security and therefore nutrition for millions of people. For example, it is estimated that 16.8 million metric tons of wheat will be lost in Europe in 2050 as a result of ground-level ozone.

**Ozone Trends**

In 2020, ozone exposures varied from a low of about 11.4 ppb to a high of 67.6 ppb around the world, with a global average of 49.8 ppb (Figure 7). Countries with the highest average ozone exposures in 2020 were in the Middle East (Qatar, Bahrain, Kuwait, Saudi Arabia, and Iraq), South Asia (Nepal, India, Bangladesh, and Pakistan), and East Asia (Republic of Korea). Small tropical island states were among the countries with the lowest ozone exposures.

**Tracking progress:** In 2020, 93% of the world’s population lived in areas with peak-season ozone levels higher than the WHO AQG for peak-season ozone (60 µg/m$^3$ or 31 ppb). In addition, the proportion of the
The population experiencing high ozone exposures is increasing in many regions of the world. For example, countries including India, Nigeria, Pakistan, and Brazil have experienced increases of more than 10% in ambient ozone exposures in the last decade (Figure 8). These trends reflect a combination of factors, including increased emissions of ozone precursors (such as nitrogen oxides, methane, and nonmethane VOCs) with industrialization and economic development, coupled with warmer temperatures. Also, exposures can be higher than national averages, especially in urban areas, particularly during warmer months.
AIR POLLUTION’S BURDEN OF DISEASE

Exposure to air pollution is associated with impacts on every major organ system in humans. To inform actions that can save lives, it is critical to understand the risks faced by particular groups, the impacts of different pollutants, and the changes over time. Over many decades, scientific studies have documented a wide range of health effects from air pollution. While high-pollution days can have short-term effects, like aggravating asthma symptoms, and lead to temporary spikes in hospitalizations for heart or lung problems, the most severe impacts are caused by long-term exposures. Breathing polluted air for months or years can lead to illness and early death from heart and lung diseases and diabetes as well as increase the likelihood of adverse birth outcomes, including preterm births, stillbirths, and miscarriages. New studies continue to broaden our understanding of air pollution’s effects throughout the lifespan, but the bottom line is clear: air pollution exacts a devastating toll on health around the globe.

The GBD project relies on epidemiological studies and other evidence to estimate the burden of disease from air pollution in terms of deaths and the years of healthy life lost in every country of the globe (see Appendix). Ongoing studies continue to explore air pollution’s role in the development of other diseases including tuberculosis, chronic kidney disease, and neurodegenerative diseases (e.g., Alzheimer’s disease), not currently included in GBD estimates. The GBD study will continue to evaluate the changing evidence, and these diseases may be considered for inclusion in the GBD study in the future.

THE GLOBAL BURDEN OF AIR POLLUTION

Taken together, air pollution from PM$_{2.5}$ and ozone was estimated to contribute to 8.1 million deaths [95% UI: 6.7–9.5] — about 12% of the total global deaths — in 2021 (Figure 9). In fact, PM$_{2.5}$ (both ambient and household together) is the largest contributor to the air pollution disease burden worldwide, accounting for 7.8 million deaths, or more than 90% of the total air pollution disease burden. Overall, 2021 saw more deaths linked to air pollution than were estimated for any previous year, indicating the disease burden of air pollution has continued to rise. Nearly 490,000 (95% UI: 107,000–837,000) deaths were attributable to ozone. Countries in South Asia and East, West, Central, and Southern Africa experience the largest burden of disease linked to air pollution. With populations over 1 billion each, India (2.1 million deaths) and China (2.3 million deaths) together account for 54% of the total global disease burden. Other countries with high impacts include Pakistan (256,000 deaths), Myanmar (101,600 deaths), and Bangladesh (256,300 deaths) in South Asia; Indonesia (221,600 deaths), Vietnam (99,700 deaths), and the Philippines (98,209 deaths) in Southeast Asia; and Nigeria (206,700 deaths) and Egypt (116,500 deaths) in Africa. Age-standardized deaths are also high in many of the same countries and regions where total numbers of deaths are high. In the last two decades, most regions have experienced declines in the air pollution burden when looking at age-standardized death rates (Figure 10). In some cases, the total number of deaths continues to increase. The differences in these trends hint at competing factors that influence the burden of disease. Although the declines in age-

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**Air pollution was the second leading risk factor for early death worldwide in 2021, surpassed only by high blood pressure.**

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**FIGURE 9.** Global ranking of risk factors by total number of deaths in 2021. Explore the rankings further via GBD Compare.
FIGURE 10. Percent change in age-standardized death rates in the GBD Super Regions, 2000–2021. Note that while the percentage change in age-standardized death rate for household air pollution (HAP) was the highest in high-income countries, the overall magnitude of HAP-linked burden of disease is much smaller in those countries.

FIGURE 11. Distribution of global deaths in 2021 attributable to ambient PM$_{2.5}$, ozone, and household air pollution, by age. Much of the disease burden of air pollution falls on older populations because aging is a risk factor for noncommunicable diseases.

standardized rates can reflect improvements in the treatment of and survival from underlying diseases (e.g., COPD, diabetes), the increase in the number of deaths reflects the important role of growth and aging in populations.

The Youngest and Oldest Experience the Highest Impacts

With respect to deaths, air pollution takes its greatest toll on people ages 50 and older (Figure 11), who suffer the highest burden from noncommunicable diseases related to air pollution, such as COPD, diabetes, stroke, and heart disease. When considering household air pollution, the burden also heavily impacts the youngest children, newborns, and children under five. For more, turn to the Air Pollution and Children’s Health section on page 11.

DISEASE BURDEN OF PM$_{2.5}$

PM$_{2.5}$ air pollution is the largest driver of air pollution’s burden of disease worldwide. Long-term exposure to PM$_{2.5}$ pollution is associated with illness and early death from diseases, including heart disease, lung cancer, COPD, stroke, type 2 diabetes, lower respiratory infections (such as pneumonia), and adverse birth outcomes. It is estimated that ambient PM$_{2.5}$ and household air pollution (i.e., household PM$_{2.5}$) together contributed to 7.8 million deaths globally in 2021, with ambient PM$_{2.5}$ accounting for 4.7 million [95% UI: 3.5–5.8] deaths and household air pollution accounting for 3.1 million [95% UI: 1.9–5.2]. Of all the deaths attributable to ambient PM$_{2.5}$ in 2021, heart-disease-related deaths were linked to 19% of the total deaths, ~1.5 million.

The disease burden linked to ambient PM$_{2.5}$ and household air pollution varies widely around the globe. This variation reflects different patterns of pollution exposure as well as differences in age demographics and underlying health factors. Overall, the regions that bear the highest burden from ambient PM$_{2.5}$ include Southeast Asia, East Asia, and Oceania (91.4 deaths/100,000 people); South Asia (85.1/100,000); and North Africa and the Middle East (103/100,000) (Figure 12). In the above cases, rates are almost two times higher than global averages for ambient PM$_{2.5}$ exposure (57.6/100,000). The age-standardized death rate — that is, the number of deaths per 100,000 people — is a useful metric for comparing the burden of disease attributable to a particular risk factor across countries or regions because it factors in population age structure and size.

For more on the short- and long-term health effects of air pollution, who is affected, and what the science shows, see our factsheet on Air Pollution and Your Health.
In 2021, particulate matter air pollution (i.e., ambient and household PM$_{2.5}$) was the leading contributor to total DALYs followed by high blood pressure, smoking, low birth weight, and short gestation.

Over the past decade, the global disease burden linked to ambient PM$_{2.5}$ has increased. This reflects a greater impact on aging populations and increased global exposure than decreases in disease rates for those affected by PM$_{2.5}$. Overall, changes in population size and age structure have the largest impacts on these trends. Even if exposures to air pollution are decreasing, the overall attributable burden of disease can increase if a population is growing faster than exposures are falling. Similarly, a population that is aging will likely face a higher burden of disease because older people develop, and are more susceptible to, diseases linked with air pollution.

In the case of household air pollution, South Asia and East, West, and Southern Africa experience age-standardized death rates (respectively 109 deaths/100,000 and 130 deaths/100,000) almost double the global average (39.4 deaths/100,000) (Figure 13). For household air pollution exposures, another disease contributing to the health impacts is cataracts. In 2021, cataracts from exposure to...
household PM$_{2.5}$ resulted in 1.9 million years lived with disability (YLD), affecting both productivity and quality of life. Cataracts are among the major causes of vision loss, and several studies in LMICs have linked exposure to household air pollution with cataracts.

The reduction in death rate from household air pollution has happened in part due to efforts to expand access to clean energy for cooking, including advancements in providing residents with grid electricity, cleaner-burning cookstoves, and cleaner fuels (such as liquified petroleum gas) under the UN Sustainable Development Goal (SDG) target 7.1.2 (ensure access to clean energy in homes). The reduction in deaths can also be credited to improvements in nutrition and access to healthcare, including vaccination and treatment. Despite notable progress, access to clean energy remains limited in South Asia and parts of Africa, where hundreds of millions of people still rely on solid fuels for cooking and heating. The still large burden of disease also underscores the continuing importance of household air pollution not only among environmental risk factors, but also compared with diet, lifestyle, and other modifiable factors that influence health.

**DISEASE BURDEN OF NITROGEN DIOXIDE**

There is a large and growing body of scientific evidence linking NO$_2$ pollution with a variety of health effects. Short-term exposure to NO$_2$ can irritate the airways and aggravate existing respiratory diseases. For people with asthma, NO$_2$ exposure is associated with more frequent and severe asthma symptoms and a greater risk of hospitalization. Studies also have suggested that exposure to NO$_2$ pollution can impair lung development, intensify allergies, and make people more susceptible to respiratory infections, and several large studies indicate that children exposed to NO$_2$ pollution are at a greater risk of developing asthma. In the GBD, NO$_2$ is linked to the development of childhood asthma. In 2021, exposure to NO$_2$ was linked to 177,000 DALYs, or 177,000 healthy years of life lost for children and adolescents. For more, turn to the Air Pollution and Children’s Health section on page 21.

**COVID-19 and Air Pollution: Four Years Later, What Do We Know?**

Decades of research have linked air pollution exposure with an increased risk of respiratory infections. As the COVID-19 pandemic progressed, early studies on air pollution and COVID-19 (a respiratory virus) suggested potential associations; however, the nature of the global pandemic introduced many biases and issues with the initial wave of published research. Now, four years later, a growing body of research has shown that exposure to air pollution can contribute to the risk of infection, to having more severe outcomes, and also to increased risk of death due to COVID-19. Newly published studies also have suggested that exposure to NO$_2$ or PM$_{2.5}$ is associated with an increased risk of COVID-19 incidence among people with lower socioeconomic status compared to others. Researchers around the world continue to study the lasting impacts of COVID-19. One area of interest continues to be in the susceptibility factors to COVID-19, specifically in population-level exposure to air pollution.

**FIGURE 13.** Trends in age-standardized deaths/100,000 rate attributable to household air pollution in the GBD Super Regions. 46% of the deaths linked to household air pollution were in South Asia, 26% were in Southeast and East Asia and Oceania, and 24% were in East, West, Central, and Southern Africa.

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**How Does Air Pollution Worsen COVID-19 Outcomes?**

Exposure to air pollution decreased the immune’s system’s ability to fight off infection leading to the easier penetration of respiratory viruses in humans.

Air pollution causes inflammation and oxidative stress in lungs. By weakening the respiratory system, air pollution could increase the severity of SARS-CoV-2 pneumonia.

Air pollution’s impact on the cardiovascular and metabolic system can worsen the course and outcome of COVID-19 patients.
While NO₂ may not be the main or only driver of these health effects, it is considered to be a good proxy for exposure to traffic-related air pollution in urban settings. A recent comprehensive review from the Health Effects Institute expressed a high level of confidence that strong connections exist between long-term exposure to traffic-related air pollution and early death due to cardiovascular diseases. A strong link was also found between traffic-related air pollution and deaths from lung cancer, asthma onset in children and adults, and acute, lower respiratory tract infections (LRIs) in children.

**DISEASE BURDEN OF OZONE**

Short-term exposure to ozone is linked to asthma exacerbation and other respiratory problems. Long-term exposure to ground-level ozone is linked with the development of COPD in adults, a progressive and debilitating disease that makes breathing harder; COPD is a major global cause of death and disability. In 2021, long-term exposure to ozone contributed to an estimated 490,000 deaths (95% UI: 107,200–837,000) from COPD worldwide, accounting for 13% (95% UI: 2.9%–22%) of all COPD deaths globally. This loss of life equates to 8.7 million 13% of all COPD deaths globally. This loss of life equates to 8.7 million DALYs from COPD across the world.

In 2021, nearly 50% of all ozone-related COPD deaths were in India (237,000 deaths) followed by China (125,600 deaths) and Bangladesh (15,000 deaths). Notably, the United States — partly due to its sizable population, widespread ozone pollution, and relatively high rates of COPD — saw 14,000 deaths in 2021, more than any other high-income country. Since 2010, the overall number of ozone-linked COPD deaths has increased by nearly 20%, and a similar pattern is seen for DALYs; as populations get older, the overall number of COPD deaths rises.

Global patterns of ozone-attributable deaths generally mirror the global patterns of population-weighted seasonal ozone concentrations around the world (Figure 14). The disease burden attributable to ozone varies widely as a result of regional differences in ozone exposures, as well as underlying health and population characteristics. There are also important regional differences. South Asia and East, West, Central, and Southern Africa have seen an increase in the disease burden of ozone exposure in the last decade, while the burden has remained steady or decreased slightly in other regions (Figure 15).

**Access to Clean Energy for All Can Create Cleaner Air for All**

A lack of access to clean energy for cooking and heating can hinder economic growth and development, underscoring the need to scale up energy production as well as energy access in countries across Africa and Asia. In fact, countries in Africa have some of the lowest energy access rates in the world, with fewer than one in 20 people who live in the Democratic Republic of the Congo, Ethiopia, Madagascar, Mozambique, Niger, Uganda, and Tanzania having access to clean fuels for cooking. The solution to addressing household air pollution is simple and its impact is clear: improving access to clean cooking improves health. Furthermore, reducing the use of solid fuels for cooking can help reduce short-lived climate pollutants.

Announced on the sidelines of the 28th Conference of the Parties (COP28) in 2023, the Africa Clean Cooking Consortium — a partnership between the African Development Bank, International Energy Agency, and Clean Cooking Alliance — is one among many examples of efforts underway to achieve the goal of universal access to clean cooking.

Organizations including the WHO also have created tools to support countries in planning and implementing clean energy solutions. One such example is the Clean Household Energy Solutions Toolkit (CHEST), which provides tools that countries and programs can use to develop policy action plans for expanding clean household energy access and use.
FIGURE 14. Global map of age-standardized rates of death attributable to ozone in 2021. Nearly 50% of the total ozone-related deaths occurred in India. Visit stateofglobalair.org to explore the data for your country or region.

FIGURE 15. Trends in death rate (deaths/100,000) attributable to ozone in the GBD Super Regions in 2021. Visit stateofglobalair.org to explore the data for your country or region.

Children playing in smog, South Africa
Inhaled air pollutants can be deposited into the lungs, where they alter lung defenses. Some enter directly into the bloodstream and deeper tissues, including the heart, brain and other organs.

### Children are not little adults. They have unique vulnerabilities.

**Pregnancy**
- Pregnant woman inhales increased amount of air per minute
- Some pollutants can cross placenta and reach the fetus; these include air pollution resulting from the use of inefficient, polluting fuels and technologies and/or from second-hand smoke
- Maternal changes due to air pollution exposure, such as inflammation and oxidative stress, indirectly affect fetus
- Negative impacts on development of respiratory, cardiovascular, immune, endocrine, and nervous systems
- **Maternal health:** Gestational diabetes, pre-eclampsia, gestational hypertension, and postpartum depression
- **Adverse birth outcomes:** Low birth weight, miscarriage, preterm birth, stillbirth
- **Impacts on lifelong child health:** Congenital heart defects, pneumonia in first year of life, neurodevelopmental disorders, stunting, development of asthma, eczema and allergic disease, and high blood pressure

### Air pollution impacts developing bodies and brains.

**Infancy and Childhood**
- Inhale more air per kilogram of body weight and absorb more pollutants relative to adults
- Ineffectively filter pollutants in nasal passages
- Lack ability to control exposure, both indoors and outdoors
- Live closer to the ground, so may breathe in more ground-level pollution
- Lungs, brain and other organs still developing
- Inflammation in children’s smaller airways causes proportionally more blockage and resistance to air flow
- **Pneumonia**
- **Upper respiratory tract infections**
- **Ear infections**
- **Asthma, allergies and eczema**
- **Altered growth (stunting and obesity)**
- **High blood pressure**
- **Childhood leukemia**
- Impaired cognitive development, including autism spectrum disorders

### Health impacts can last a lifetime.

**Adolescence**
- May spend time outside playing sports, walking to school in high pollution areas and other activities
- Lack control over location of organized sport activities, which may be located near areas of high pollution
- Lung-function development continues in girls until late teens and in boys until early 20s
- **Upper respiratory tract infections**
- **Asthma and allergies**
- **High blood pressure**
- **Obesity**
- Impaired cognitive development
Children are the future; yet early exposure to air pollution poses a major threat to the well-being of children around the world. Air pollution was the second leading risk factor for death among children under five in 2021, after malnutrition (Figure 16). The message from this is clear: Addressing air pollution is an essential step if we are to achieve the United Nations Sustainable Development Goal of substantially reducing under-5 mortality.

More than 700,000 deaths in children under 5 years of age were from diseases linked to air pollution in 2021. Of this, over 500,000 deaths were linked to exposure to household air pollution.

There is a long way to go. In 2021, a total of 709,000 (95% UI: 539,400–899,300) deaths in children under five were linked to air pollution; this represents 15% of all global deaths in children under five. Of these, most (507,500 [95% UI: 365,700–694,400]) were linked to household air pollution from cooking with solid fuels, and 201,000 were linked to ambient PM$_{2.5}$ (95% UI: 112,700–309,300). Among children 5–14 years of age, air pollution was linked to 16,600 deaths (95% UI: 2,400–27,600).

**Why Are Children Uniquely Susceptible to the Effects of Air Pollution?**

Children’s susceptibility to air pollution begins before birth. Some pollutants can cross the placenta, resulting in fetus’s exposure to air pollution. After birth, children face special risks from air pollution for two main reasons: first, they often take in more polluted air than adults, and second, the polluted air affects their health in different ways because their bodies are still developing. Children breathe at a faster rate, often by mouth, which means they inhale more air than adults per kilogram of body weight. Another reason is that they often spend more time outdoors and breathe air that is closer to the ground, which puts them in closer proximity to sources of pollution like dust and vehicle exhaust. In many countries, infants and toddlers also have high exposure to household air pollution, often because caregivers must simultaneously care for children and cook family meals.

Pollution also affects children’s bodies differently than it affects adults. Children’s lungs, brains, and other organs are immature, and their immune systems are still developing; this means that their bodies are not equipped with the same defense mechanisms as adults. Breathing even the same amount of pollution can result in worse impacts in children because children have smaller airway passages; thus, inflammation due to air pollutants creates proportionally more airway blockage than in adults. In addition, pollution can interfere with a child’s growth and development, leading to lifelong impacts. For example, exposures from the prenatal period through the toddler years can make a child more likely to develop cancer and other infectious and noncommunicable diseases later in life. Children’s lungs also develop through adolescence, meaning that any impacts on lung growth because of air pollution can have lifelong consequences.

Due to a combination of exposure patterns and health vulnerabilities, many of air pollution's harmful effects are amplified in children who live in communities that are socially or economically disadvantaged.

**Figure 16.** Global ranking of risk factors by total number of deaths among children under 5 in 2021. Explore the rankings further via [GBD Compare](https://www.healthdata.org/).
diarrheal diseases, brain damage and inflammation, blood disorders, and jaundice. If the babies survive infancy, they remain at a higher risk for LRIs, other infectious diseases, and major chronic diseases throughout life. Exposure to air pollution during pregnancy has also been linked to miscarriage, stillbirths, and congenital disorders and anomalies. The biological mechanisms linking air pollution exposure with these adverse birth outcomes are not fully understood, though the relationship is thought to involve pathways similar to those of tobacco smoking. One plausible mechanism is that some pollutants, like carbon monoxide, may move across the membranes of the lungs and be carried to other parts of the body, affecting development of the placenta and the fetus. Another is that pollutants may initiate systemic inflammation or oxidative stress that affects the health of both the pregnant woman and her baby.

Preterm birth is the leading cause of death among children under five. Countries with low SDI experience the highest rates of low birth weight and preterm birth. Air pollution likely plays a role in this, along with other factors such as malnutrition, low immunization coverage, other health problems, and other environmental exposures.

The GBD study estimates the impact of exposure to ambient PM$_{2.5}$ and household air pollution on infants' health and survival in their first month of life (ages 0 to 27 days). In 2021, 572,000 neonatal deaths (95% UI: 480,000–681,000) were linked to air pollution, representing 26% of the total newborn deaths. 72% of this burden was due to exposure to household air pollution from cooking with solid fuels. The highest impacts were seen in Asia and Africa, where millions of households continue to rely on polluting energy sources for cooking (Figure 18). Both in South Asia and East, West, Central, and Southern Africa, 30% of all deaths in the first month after birth are linked to exposure to air pollution. Since 2000, there have been improvements: death rates in newborns linked to household air pollution decreased by 46%, while death rates linked to ambient PM$_{2.5}$ decreased by 14%. In 2021, 34% of the preterm births were linked to exposure to air pollution, resulting in more than 20 million years of healthy life lost with the largest impacts in South Asia (35% of preterm births linked to air pollution) and East, West, Central and Southern Africa (39.4%).

**IMPACTS IN CHILDREN UNDER FIVE**

Breathing polluted air early in life can have both immediate and long-term implications for a child’s health. Air pollution affects children’s health through its role in pneumonia and other respiratory infections and allergic diseases. In fact, LRIs are the leading cause of death for children under five. Exposure to air pollution can make a person more susceptible to infections in the lungs by causing inflammation and weakening the body’s defenses against viruses and bacteria. Household air pollution is an important risk factor for pneumonia. Such infections during childhood can also result in long-term health effects, including impaired lung growth and a higher risk for chronic diseases later in life.

Similar to impacts in newborns, deaths from LRIs attributed to air pollution are the highest in countries in Africa and Asia (Figure 19). At the country level, the highest death rates from LRIs were seen in Chad (159 deaths/100,000 people), South Sudan (129 deaths/100,000 people), Central African Republic (128 deaths/100,000 people), Nigeria (109 deaths/100,000 people), Niger (108 deaths/100,000 people), Burkina Faso (108 deaths/100,000 people), and Papua New Guinea (107 deaths/100,000 people). In several countries in Africa (e.g., Niger, Rwanda, Malawi, Senegal, Ethiopia, Uganda, and Mozambique) and in Asia (e.g., Afghanistan, Bangladesh, and India), more than 40% of all deaths from LRIs in children under five are attributed to air pollution.

The silver lining of these staggering numbers is that the global burden of disease for children under five attributable to air pollution has dropped steadily in the last few decades; since 2000, the death rate linked to air pollution in children under five has decreased by 53%.

Efforts to improve access to cleaner energy sources and reduce the reliance on burning solid fuels for cooking and heating — both in homes generally and in childcare and school settings specifically — have reduced children’s exposure to household air pollution and likely contributed to falling rates of childhood mortality in some places. To put this in context, since 2000, some of the largest reductions in disease burden were seen in the disease burden linked to unsafe water, sanitation, and handwashing (72% reduction in death rates since 2000), with significant implications for children’s health.

![Figure 18](image-url). Relative (percentage) contribution of ambient and household air pollution to deaths in newborns in 2021. The number of newborn deaths linked to PM$_{2.5}$ exposure in high-income countries is much lower than deaths in low- and middle-income countries.
AIR POLLUTION AND CHILDHOOD ASTHMA

Some of the most well-studied impacts of pollution exposure in young children relate to asthma, the most common chronic respiratory disease in children. People with asthma suffer symptoms such as wheezing, trouble breathing, chest tightness, and cough, sometimes in acute episodes or as “asthma attacks,” which can be life-threatening. Air pollution’s impacts in terms of quality of life, medication costs, loss of school days, and frequent hospital visits impose substantial social and economic burdens on children, their families, and health systems. In this context, it is important to note that asthma prevalence is not studied in nearly half of the countries, and in many LMICs, asthma diagnosis and treatment are not yet common. In children who have an asthma diagnosis, there is strong evidence that breathing polluted air can worsen the symptoms and trigger asthma attacks. In addition, a growing body of research suggests that being exposed to air pollution – particularly traffic-related air pollution – can increase a child’s chance of developing asthma in the first place.

NO₂ is the air pollutant most consistently related to asthma incidence in children, who often suffer years of poor health as a result. All data reported here consider years lived in disability, that is, less than perfect health, in 2021. For context, one YLD represents the equivalent of one full year of healthy life lost due to poor health. In the case of asthma, global data suggest that the prevalence as well as severity...
Air pollution–linked asthma has the highest health impacts on children between 5–14 years of age, especially in high-income countries.

From the Global Asthma Report 2022, which reported highest rates of disease prevalence in adolescents, followed by children and adults.

YLD rates are the highest in high-income countries (21.5 deaths/100,000), followed by countries in Latin America and Caribbean (15.3 deaths/100,000) and North Africa and Middle East (10.6 deaths/100,000) (Figure 21). Broadly, the trends seen for asthma burden mirror the trends for NO₂ exposures (see page 12). In Lebanon, nearly a quarter (24%) of all asthma-related YLDs in children between 5–14 years are attributed to NO₂ exposure; other countries where air pollution contributes to more than 10% of the asthma YLDs include Qatar (14.8%), Bahrain (14.7%), Singapore (13.6%), Kuwait (12.4%), Republic of Korea (11.7%), and United Arab Emirates (10.4%). Note that asthma is more likely to be recognized and diagnosed in high-income countries.

Since 2000, asthma's burden has declined in most regions, including in HICs, Latin America, and the Caribbean. In South Asia and East, West, Central, and Southern Africa, there has been an increase in asthma YLDs linked to air pollution. In each of the regions with decreases in NO₂-attributable asthma burden, a key contributor has been a decrease in NO₂ exposures over time. In both Africa and Asia – regions experiencing rapid population growth and urbanization – the overall burden is much lower compared to other parts of the world; the increase in asthma YLDs indicates a need for urgent action.

On February 15, 2013, nine-year-old Ella Kissi-Debrah died of a fatal asthma attack in London, UK. She is the first person in the world to have air pollution listed as part of the cause of death on her death certificate. Learn more about Ella’s story.

**Good News!**

Across the world, the disease burden of LRIs and LRI deaths attributed to air pollution has declined considerably since 2000 (Figure 20). Improved healthcare delivery systems, water, sanitation, and hygiene (WASH) services, nutrition, education, and child protection have contributed to the decrease in disease burden and deaths attributable to air pollution in children.
Health Benefits of Access to and Use of Clean Energy to Children in Asia and Africa

In many low- and middle-income countries, a significant proportion of the disease burden among children is linked to household air pollution, reflecting a lack of access to clean energy. A transition to clean energy sources could address climate challenges and improve air quality and health. However, experiences from countries such as China show that major improvements in access to and use of clean energy will only be possible through sustained government action. Actions to improve access to and use of clean fuels can help achieve these UN Sustainable Development Goals: goal 3, “Ensure healthy lives and promote well-being for all at all ages”; goal 7, “Ensure access to affordable, reliable, sustainable, and modern energy for all”; and goal 13, “Take urgent action to combat climate change and its impacts.”

There are some examples where information on the health effects of exposure to household air pollution is being actively communicated to the public, including the significant impacts of exposure during pregnancy on newborns. In Kenya, for instance, the Facilitators’ Guide on Household Air Pollution for Community Health Volunteers, launched in 2021, provides detailed information on household air pollution, its effects on health, and strategies to reduce exposures.

In other instances, efforts are being made to reduce exposure to air pollution.

In Nepal, UNICEF partnered with local governments in six remote municipalities to distribute cleaner eco-cookstoves among more than 9,800 households to improve maternal and child health, and to reduce deforestation. More.

In Mongolia, UNICEF worked with government partners to install and run a network of low-cost sensors in schools. Availability of air quality data eventually led to the development and installation of new air ventilation systems that are now being piloted in six kindergartens and three healthcare facilities. More.
Recent research suggests exposure to air pollution starting at the prenatal stage can impair brain development and increase a child’s risk of autism spectrum disorder, as well as long-term intellectual disabilities, including problems with cognition and attention. There is also some evidence that air pollution may increase the risk of childhood cancers.

**Exposure to Secondhand Smoke**

Another exposure that has been found to be harmful to children is secondhand smoke, defined as the involuntary exposure of nonsmokers to tobacco smoke from the smoking of others. There is no safe level of exposure to secondhand smoke, and children are particularly at risk. Studies have shown that exposure to secondhand smoke can lead to several damaging health effects in children, such as respiratory infections, including pneumonia, ear infections, and exacerbation of asthma. Repeated exposures to secondhand smoke have also been linked to increased risk of hospitalization among children. Also, exposure to secondhand smoke during childhood can result in a higher risk for cardiovascular diseases later in life. In 2021, secondhand smoke was ranked as the eighth largest risk factor for deaths in children under five and resulted in 39,000 deaths. Detailed data on the impacts of secondhand smoke are available via GBD Compare.

Watch this short video to learn more about the impacts of air pollution on neonatal health.

Meet Amari, Henri, and other children around the world who are affected by air pollution. Watch our video Cleaner Air, Healthier Children.

Explore children’s environmental health profiles at the UNICEF Children’s Environmental Health Collaborative website.

Learn more about children’s environmental health through this course developed by UNICEF and WHO.

Resident of the Vosman area of Witbank, Emalahleni, South Africa

Gulshan Khan / Climate Visuals
Noncommunicable diseases (NCDs) — those that do not pass from person to person and that are often chronic, lasting for years — include some of the major causes of death and disability, such as cardiovascular (heart) diseases, cancer, diabetes, and chronic respiratory (lung) diseases. Over the last few decades, illnesses and deaths from NCDs have been on the rise. In 2021, ischemic heart disease, stroke, and COPD were among the five leading causes of death around the world. Air pollution is a major cause of the high burden of these chronic NCDs together with diet, lack of physical activity, and use of tobacco and alcohol. Furthermore, those living with chronic diseases can be more susceptible to adverse effects of air pollution. In 2018, the UN High-Level Meeting on Noncommunicable Diseases added air pollution as one of the five most important risk factors for the most prominent NCDs. Subsequently, the inclusion of air pollution as a risk factor in the NCD framework was also adopted by the World Health Assembly in 2019.

NCDs, such as heart disease, lung cancer, and chronic lung diseases (COPD), account for nearly 90% of the total disease burden of air pollution and predominantly affect people in older age groups. The remaining 10% is related to factors that mostly affect young children, including respiratory infections and adverse birth outcomes (see Children Under 5 health section). As shown in Figure 22, air pollution accounts for 48% of global deaths from COPD, 28% of deaths from IHD, 27% of deaths from stroke, 19% of deaths from lung cancer, and 18% of deaths from type 2 diabetes.

The air pollution-attributable burden from these diseases is not borne equally across the world. For example, while the contribution of air pollution to IHD is 28% on average globally; the contribution ranges from less than 10% in HICs such as Finland, Norway, Australia, and Canada to more than 40% in countries in East, West, Central, and Southern Africa and South Asia (such as Nigeria, Kenya, Rwanda, and Bangladesh). Note that the disease burden of air pollution depends on multiple factors, including the level and types of exposures in a given place along with the age distribution and underlying health of the people who live there.

Noncommunicable diseases account for nearly 90% of the total disease burden of air pollution.

In addition to the impacts on individuals and families when a person dies early, at the population level the growing number of people living with these chronic diseases can lead to loss of productivity, high healthcare costs, and overburdened healthcare systems. According to an estimate from the World Bank, health impacts of air pollution cost US $4.4 trillion annually, ~5.1% of the global GDP in 2019.

Did you know that outdoor air pollution is considered carcinogenic (capable of causing cancer)? Exposure to air pollution was estimated to account for nearly 1 in 5 deaths from lung cancer in 2021.

Climate change can exacerbate the health burden of NCDs. For example, the number of deaths related to heart and lung diseases has been found to increase during heatwaves, which are becoming more common as the planet warms. Although this trend is alarming, the flip side is that by reducing air pollution we can achieve health gains, simultaneously helping to slow climate change, prevent pollution-related illnesses, and curb the interactions that exacerbate the impacts of both.

Lifestyle factors such as diet, alcohol, smoking, and physical activity are key risk factors for many NCDs; individuals and families can adopt habits to reduce the risk of disease. However, individuals and especially children often have little control over how much pollution they breathe. The growing evidence of air pollution’s role in NCDs has brought attention to the need for more public health action at the societal level. For example, the European Union has included reducing environmental pollution as an important part of its Beating Cancer Plan. Recognizing the importance of air pollution in NCDs, eight mayors from the Partnership for Healthy Cities are focusing their efforts on improving air quality monitoring and use data to inform public health action.
Curious about the impact of air pollution on the NCD disease burden in your country? Explore data for your country at stateofglobalair.org.

Listen to Dr. Michelle Turner and Dr. Arvind Kumar talk about air pollution and lung health, including the association between air pollution and lung cancer.
CONCLUSIONS

Air pollution poses an enormous — and growing — public health challenge. It is now the second leading risk factor for early death worldwide, surpassed only by high blood pressure. Air pollution also outranks tobacco as a leading cause of death and disability.

Numbers give us a sense of the scale of the problem: 99% of the world’s population is exposed to harmful levels of PM2.5; air pollution contributed to 8.1 million deaths in 2021 alone, more than 90% of which are linked to noncommunicable diseases; more than 700,000 deaths in children under five were from causes related to household and outdoor air pollution in a single year. Yet even these staggering statistics fail to fully capture the true human toll of each life that is lost too early, the human suffering that accumulates over the course of a chronic illness, or the burdens borne by families and communities, especially in LMICs. Despite significant progress, household use of solid fuels for cooking remains an important source of exposure to air pollution, especially in countries in Asia and Africa. There is also cause for optimism: documented examples from locations such as China where air quality management approaches have reduced pollution show that when air quality improves, so does population health.

Much of the air pollution that afflicts us today comes from sources that we understand well. From long experience, we know what drives these sources of pollution, and in most cases, we understand what it would take to curb them. But there is still much to learn and critically, much to do. Increasingly, rising temperatures are worsening air pollution and its health effects, underscoring the urgent need for integrated action to simultaneously improve air quality and reduce greenhouse gas emissions. Just in the last year, wildfires, extreme heatwaves, and more frequent and severe dust storms have proven to be devastating to air quality in regions around the globe.

The data presented here show that in many countries, levels of ozone — a pollutant and a greenhouse gas — are rapidly increasing. In one promising step, in March 2024, the UN Environment Assembly passed a resolution on air pollution, calling for greater cooperation and development of air quality management programs. However, much work remains to be done to further reduce air pollution and its toll on global population health. Even with improvements in air quality, the burden of disease attributable to air pollution continues to rise as populations grow, age, and become more susceptible to the noncommunicable diseases most closely related to air pollution. Facing these trends effectively requires not only making substantial gains in air quality but also reducing disparities in health in the least developed countries that often carry the largest burdens. We hope that the global estimates presented here can support local and regional data and evidence-based decisions and actions.

Every life counts. The human toll of air pollution affects all of us, wherever we live, whatever our age. Pollution undercuts health, stability, and productivity from individuals and families up to entire societies, nations, and regions. By describing the magnitude of the air pollution problem and its true toll — and providing examples of actions being taken to improve air quality around the globe — we intend this report to inspire and inform efforts to reclaim and rebuild the healthy environment.
STATE OF GLOBAL AIR 2020

WHAT IS THE STATE OF GLOBAL AIR?
The State of Global Air report and interactive website bring into one place a comprehensive analysis of the levels and trends in air quality and health effects for every country in the world. They are produced annually by the Health Effects Institute and the Institute for Health Metrics and Evaluation’s (IHME’s) Global Burden of Disease (GBD) project—models that are a source of objective, high-quality, and comparable air quality data and information.

The report and website are designed to give citizens, journalists, policy makers, and scientists access to reliable, meaningful information about air pollution exposure and its health effects. These resources are free and available to the public.

This report has a companion interactive website where anyone can use the website to access data for over 200 levels and associated burden of disease. Anyone can use the website to access data for over 200 levels and associated burden of disease. Anyone can use the website to access data for over 200 levels and associated burden of disease.

HOW CAN I EXPLORE THE DATA?

Explore and download additional information and data on mortality and disease burden for air pollution, as well as other risk factors, at the IHME GBD Compare.

HEALTH EFFECTS OF AIR POLLUTION

For scientific evidence and perspectives on the health effects associated with exposures to PM$_{2.5}$, ozone, and related air pollution, see the following publications:


AIR QUALITY DATA


The exposure estimates included in the Global Burden of Disease and State of Global Air incorporate city-level measurement data reported by countries to the World Health Organization and OpenAQ, among many other sources. Explore, visualize, and download city-level data from the WHO Ambient Air Quality database and OpenAQ.

SOURCES OF AIR POLLUTION


MITIGATION OF AIR POLLUTION


Explore information on monitoring and management of air pollution on the C40 Knowledge Hub.
VIDEOS


LIVE STREAM

Science on the 7th: Our monthly live stream, Science on the 7th, is an interactive live stream series where we hear from experts around the world on topics related to air pollution and health. Join us on the 7th of every month: https://www.youtube.com/@HEISoGA/streams.

The Legacy of Dan Greenbaum (1952–2024)

Dan joined HEI in early 1994 as its president. Under his nearly 30-year leadership and vision, Dan guided the organization toward unprecedented success and growth, strengthening its unique public and private partnership with industry and government.

Dan worked tirelessly to ensure that HEI funded the rigorous, trusted science needed to inform policy decisions that improved air quality while supporting advancements in technologies for cleaner burning vehicles with fewer emissions.

Among his many other contributions, it was under Dan’s leadership that HEI launched and expanded the State of Global Air, a global initiative to track and communicate the health impacts of air pollution in countries around the world.

Dan’s work and impact at HEI will forever remain visible and tangible. He was a great mentor, colleague, and friend to everyone in the HEI community, and his work will continue to inspire us for years to come.
CONTRIBUTORS

Health Effects Institute (HEI)

HEI is an independent air quality and health research institute. It is the primary developer of the State of Global Air reports and resources, the host and manager for this website, the coordinator of input from all other members of the team, and the facilitator of contact with media partners. Key HEI contributors include Pallavi Pant, head of global health; Ada Wright, research assistant; Victor Nthusi, consulting research fellow; Abinaya Sekar, consulting research fellow; Amy Andreini, science communications specialist; Hope Green, editorial project manager; Kristin Eckles, senior editorial manager; Alexis Vaskas, digital communications manager; Tom Champoux, director of science communications; Aaron Cohen, consulting scientist at HEI and affiliate professor of Global Health at IHME; Bob O’Keefe, vice president; and Elena Craft, president.

Institute for Health Metrics and Evaluation (IHME)

IHME is an independent population health research center at the University of Washington School of Medicine, Seattle. It provides the underlying air pollution and health data and other critical support for this project. Key IHME contributors include Michael Brauer, faculty; Katrin Burkart, faculty; Elizabeth Marsh, research scientist; Nadim Hashmeh, research scientist; Sarah Wozniak, (former) post-bachelor fellow; and Charlie Ashbaugh, research manager.

UNICEF

UNICEF works in over 190 countries and territories to protect the rights of every child. UNICEF works in some of the world’s toughest places, to reach the world’s most disadvantaged children. Key UNICEF contributors include Abheet Solomon, senior adviser; Desiree Montecillo-Narvaez, health specialist; Maria Brown, consultant; Swathi Manchikanti, consultant; Katelyn Greer, consultant; and Tess Ingram, consultant.

HEI and IHME are partners in the Children’s Environmental Health Collaborative, co-founded by UNICEF, UN Environment Programme, and the World Bank.

Reviewers

We would like to thank Abdus Salam (University of Dhaka), Caradee Wright (South African Medical Research Council), Glynda Bathan-Baterina (Clean Air Asia), Jill Baumgartner (McGill University), Jon Samet (Colorado School of Public Health), Kalpana Balakrishnan (Sri Ramachandra Institute of Higher Education and Research), Marit V. Pettersen (Ministry of Foreign Affairs, Norway), Michal Krzyzanowski, Juana Maria Delgado-Saborit (University Jaume I), and Nina Renshaw and Yasmine Yau (Clean Air Fund) for their valuable comments and feedback.

Other Contributors

ZevRoss Spatial Analytics provided data visualization support and developed the interactive features of the site; Metropolis Creative designed the website; Charles River Web maintains the website; Creative Science Writing provided writing support; Mary Brennan edited the report; Ray Rivera Design provided design support; David Wade composed the report; StoryMine produced the video; and Innodata provided the translations.

CONTRIBUTORS AND FUNDING

FUNDING

This initiative is supported by the Clean Air Fund.
ESTIMATION OF AMBIENT PM$_{2.5}$

Many of the world’s countries now measure PM$_{2.5}$ concentrations through networks of reference-grade monitoring stations concentrated around urban areas. These stations offer a rich source of data that has served as the foundation for most studies of the health effects of air pollution and changes in air quality over time. In addition to these sources of data, GBD estimates incorporate data from the World Health Organization (WHO) ambient air quality database, which serves as a repository for monitoring data for many individual cities around the world. In 2021, the GBD project added particulate matter measurements (PM$_{10}$ and PM$_{2.5}$) from additional ground monitors, including data from the European Environment Agency, OpenAQ, and others.

Although these data sources are valuable, on-the-ground air quality monitoring stations are few and far between in many regions of the world, particularly in lower- and middle-income countries. To fill the gaps and to provide a consistent view of air pollution levels around the world, GBD scientists use sophisticated techniques to combine available ground measurements of particulate matter with observations from satellites and predictions from global chemical transport models. They update their estimates each year using improved methods and new ground-level and satellite measurements.

Extensive comparisons of these predictive methods (satellite and modeling approaches) with ground-level measurements demonstrate that they are reasonably accurate, and thus reliable indicators of PM$_{2.5}$ where ground monitors do not exist or are not made publicly available.

Using this combined approach, GBD scientists systematically estimate annual average concentrations of PM$_{2.5}$, along with the 95% uncertainty interval (UI) for each estimate, across the entire globe divided into blocks, or grid cells, each covering 0.1° × 0.1° of longitude and latitude (approximately 11 × 11 kilometers at the equator) using the Data Integration Model for Air Quality (DIMAQ2). To estimate the annual average PM$_{2.5}$ exposures, or concentrations, that a population in a specific country is more likely to come into contact with, GBD scientists link the concentrations in each block with the number of people living within each block to produce a population-weighted annual average concentration. Population-weighted annual average concentrations are better estimates of population exposures than simple averages across monitors, for example, because they give greater weight to the pollutant concentrations experienced where most people live. Gridded data are available on request.

ESTIMATION OF HOUSEHOLD AIR POLLUTION

In the GBD project, exposure to PM$_{2.5}$ related to household air pollution is estimated using a multistep process, beginning with information on the proportion of populations that use solid fuels (coal/charcoal, wood, dung, and agricultural residues) for cooking. The proportion of households using solid fuels for cooking is estimated based on data from numerous international and national surveys (e.g., Demographic and Health Surveys, World Health Surveys), census and country-specific surveys (e.g., Kenya Welfare Monitoring Survey), and individual studies, updated each year from 1980 to 2020. This information is used together with demographic data on household composition to estimate the percentage of men, women, and children of different ages who are potentially exposed to pollution as a result of cooking with solid fuels in each country. These percentages are then translated into PM$_{2.5}$ levels to which individuals are exposed based on data from the WHO Global Household Measurements Database and other key studies, including, for the first time, PURE-AIR (for a total of 76 studies in 47 unique locations). This translation process relies on a mathematical model that takes into account the type of fuel (solid or nonsolid), type of air pollution measurement (i.e., kitchen versus personal), duration of the measurement, whose exposure was measured (men, women, or children), and the sociodemographic index for the location and year. For GBD 2021, the fuel-specific proportion estimates were generated for the first time, unlike previous years when equal PM$_{2.5}$ exposure was estimated for each fuel category.

To make sure that the estimated exposure to PM$_{2.5}$ for each location and year represents household exposures only, GBD scientists subtract the ambient PM$_{2.5}$ exposure for each location at the time of measurement. In this way, the analysis provides independent estimates of exposures to household pollution and ambient PM$_{2.5}$.

ESTIMATION OF OZONE

Like PM$_{2.5}$, ozone concentrations are measured in more developed countries using extensive monitoring networks, but many parts of the world do not have such networks or have not made their data openly available to scientists. To characterize ozone concentrations and trends in a consistent way around the world — particularly for regions where monitoring data are sparse — scientists combine data from monitoring networks with outputs from atmospheric transport models. Using both approaches enables scientists to correct for differences between observed and modeled values and to estimate uncertainty in the model predictions.
Ozone monitoring data were obtained from the Tropospheric Ozone Assessment Report (TOAR), and updates were made to include available datasets until 2017, resulting in more than 8,800 observation locations. Data from China National Environmental Monitoring Center network for the years 2013 to 2017 were also included. A combination of eight global atmospheric models was used in the analysis to systematically estimate seasonal 8-hour maximum concentrations of ozone across the entire globe divided into blocks, or grid cells, each covering 0.1° × 0.1° of longitude and latitude (approximately 11 × 11 kilometers at the equator). The annual trends were then extrapolated to the years 2018–2020. To estimate the exposures, or concentrations, that a population in a specific country is more likely to come into contact with, GBD scientists link the average seasonal 8-hour maximum concentrations in each block with the number of people living within each block to produce a population-weighted average seasonal 8-hour maximum ozone concentration. Gridded data are available upon request.

**ESTIMATION OF NITROGEN DIOXIDE**

Estimates of NO₂ exposure were derived using a combination of various datasets — ground-based measurements, satellite measurements and satellite-based surface concentration estimates, land use regression modeling based surface concentration estimates, population estimates, and urbanicity. Surface annual average NO₂ concentrations were estimated at 1 × 1 kilometer resolution. To avoid overestimation of NO₂ in rural areas, a combination of satellite-based (OMI satellite instrument) and chemical transport model data were used.

**HOW BURDEN OF DISEASE IS ESTIMATED**

The GBD project’s estimation of the burden of disease begins with a systematic evaluation of the scientific evidence and whether it is strong enough to attribute a given health outcome or cause of death to a particular pollutant. Every risk–outcome pair included in the GBD has undergone this rigorous evaluation. For those outcomes linked through this process to individual pollutants, the GBD project then calculates air pollution’s burden of disease in each country using:

- Mathematical functions, derived from epidemiological studies, that relate different levels of exposure to the increased risk of death or disability from each cause, by age and sex, where applicable;
- Estimates of population exposure to PM$_{2.5}$, ozone, and household air pollution;
- Country-specific data on underlying rates of disease and death for each pollution-linked disease; and
- Population size and demographic data (age and sex) for each country.

Outcomes associated with ambient PM$_{2.5}$ and household air pollution include lower respiratory infections (LRI), chronic obstructive pulmonary disorder (COPD), lung cancer, stroke, ischemic heart disease (IHD), and type 2 diabetes; for HAP, cataract is also included. COPD is the only health outcome included for ozone.

Cause-specific risk curves were used to estimate the disease burden of air pollution. Data from 193 epidemiological studies were considered to generate the risk curves. The burden for chronic obstructive pulmonary disorder (COPD), lung cancer, stroke, ischemic heart disease (IHD), and type 2 diabetes is estimated for ages 25+, while the burden for lower respiratory infections is estimated for all ages. For GBD 2021, secondhand smoke cohort and case-control studies were removed from the risk curves, thus starting with GBD 2021, only PM$_{2.5}$ and HAP relative risk data are used to develop the risk curves. Of note, for GBD 2021, age-specific risk curves were not used for estimating the burden for cardiovascular outcomes.

For the first time, GBD also calculated an evidence score to evaluate the strength of evidence for the risk–outcome pairs, with a 1-star
rating indicating that there is not enough evidence to determine the association between the risk and outcome and a 5-star rating indicating strong evidence to link the risk and outcome pair. For air pollution, the scores ranged from 2 to 4, with COPD receiving a 4-star rating; stroke, ischemic heart disease, lung cancer, and diabetes receiving a 3-star rating; and LRI receiving a 2-star rating. (Explore detailed data via the GBD Burden of Proof visualization.)

The results of these calculations are expressed for the population in every country in a number of ways. In the State of Global Air, we focus on three:

- Total number of deaths
- Disability-adjusted life-years (DALYs)
- Age-standardized rates

Estimates of uncertainty are provided for every value in the form of 95% uncertainty intervals (UIs), representing the range between the 2.5th and 97.5th percentiles of the distribution of possible values.

Summary: Ambient $\text{PM}_{2.5}$ | Household Air Pollution | Ozone | Nitrogen dioxide