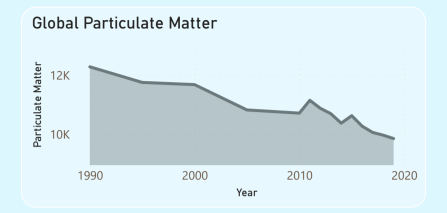
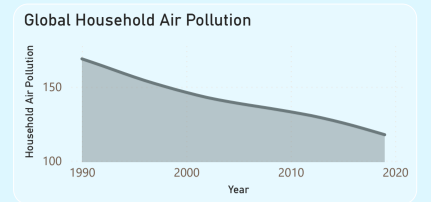
## Air pollution and the Human Impact



Source: Global Burden of Disease Study 2019











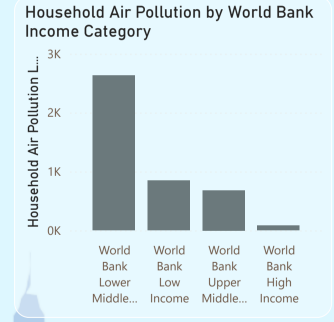
Industry



## Particulate Matter by World Bank **Income Category** 60K Particulate Matter Level 0K World World World World Bank Bank Bank Bank Lower Upper Low

Middle...

Income



South Asia. Africa, and the Middle East are most affected by air pollution.

The highest average exposure rates for ambient particulate matter air pollution were seen in Qatar, Egypt, and Bahrain, with the greatest per capita health loss in Egypt, Iraq, and Saudi Arabia.

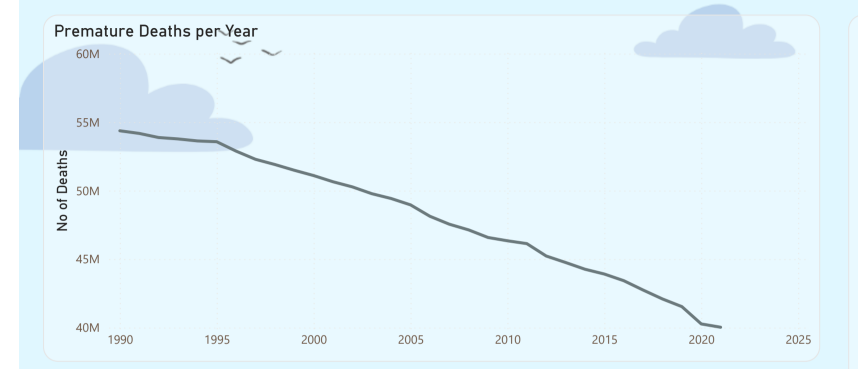
Around 47% of the world's population, or about 3.6 billion people, are exposed to household air pollution from the burning of solid fuels for cooking (coal, crop waste, charcoal, wood, among others).



**Indoor Pollution** 



Pollution Levels & Main Pollutors



Breathing polluted air has been linked to lower respiratory infections like pneumonia, cardiovascular disease —including ischemic heart disease and stroke —lung cancer, chronic respiratory diseases such as COPD, diabetes, and lower birthweight and premature births.

Household air pollution and ambient particulate matter pollution are among the top risk factors for loss of healthy life years, according to the Global Burden of Disease study.

Air pollution is the 2nd leading risk factor for death - surpassed only by high blood pressure.

## Location

African Region

Eastern Mediterranean Region

European Region

Global

Region of the Americas

South-East Asia Region

Western Pacific Region

## **Premature Deaths**