The Climate Imperative: Integrating Short Lived Climate Pollutants (SLCPs) in Public Policy

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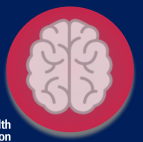
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- 9 out of 10 (99%) people live in areas where air pollution is exceeding WHO Global Air Quality Guidelines
- Exposure to ambient & household air pollution is responsible for 7 million deaths
- Methane is an important precursor for health-damaging pollutants like PM and Ozone
- More than 2 million deaths in the WHO Western-Pacific Region

















SOURCES OF AIR POLLUTION ARE A GLOBAL CHALLENGE WE MUST TACKLE TOGETHER



WHO Air Quality Guidelines set goals to protect millions of lives from air pollution.





SOLUTIONS



WHO Air Quality Guidelines set goals to protect millions of lives from air pollution.





REDUCING AIR POLLUTION AND MITIGATING CLIMATE CHANGE, TOGETHER HELP TO PROTECT OUR HEALTH



WHO Air Quality Guidelines set goals to protect millions of lives from air pollution.





Thank you



