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

Heather Adair-Rohani
Department Environment, Climate & Health
World Health Organization

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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.

Clean Air for Health

#AirPollution
SOLUTIONS

- Invest in energy-efficient power generation.
- Improve domestic, industry and municipal waste management.
- Reduce agricultural waste incineration, forest fires and certain agro-forestry activities.
- Make greener and more compact cities with energy-efficient buildings.
- Provide universal access to clean, affordable fuels and technologies for cooking, heating and lighting.

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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.

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Thank you