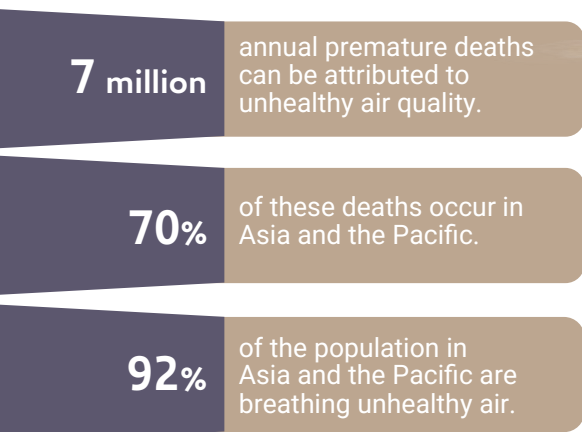


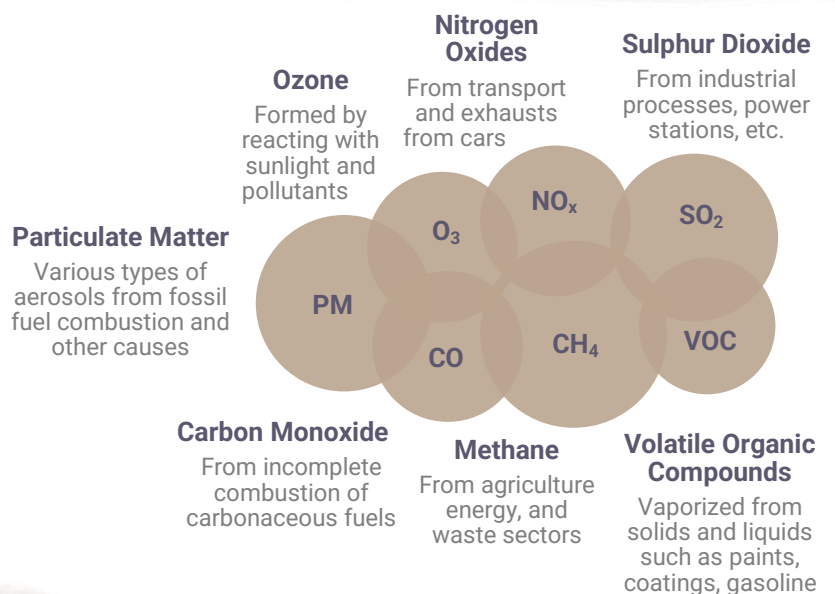
# AIR POLLUTION AND MANAGEMENT

## BRIEF INTRODUCTION

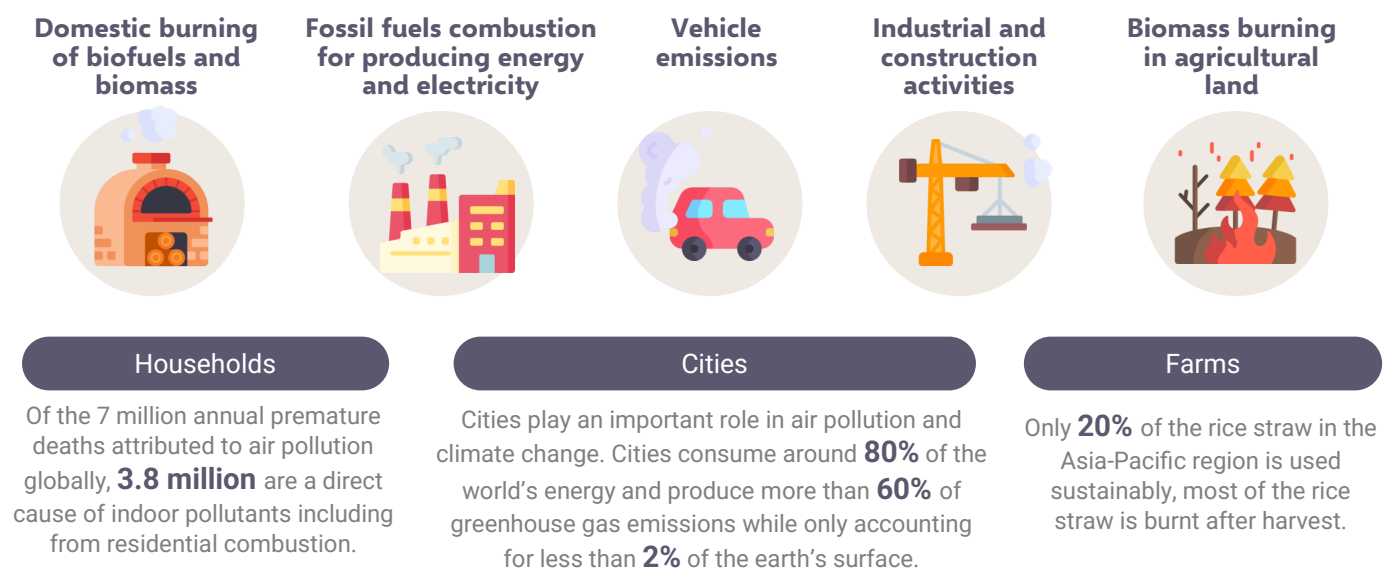
“Air pollution is considered the most significant environmental risk to human health.”



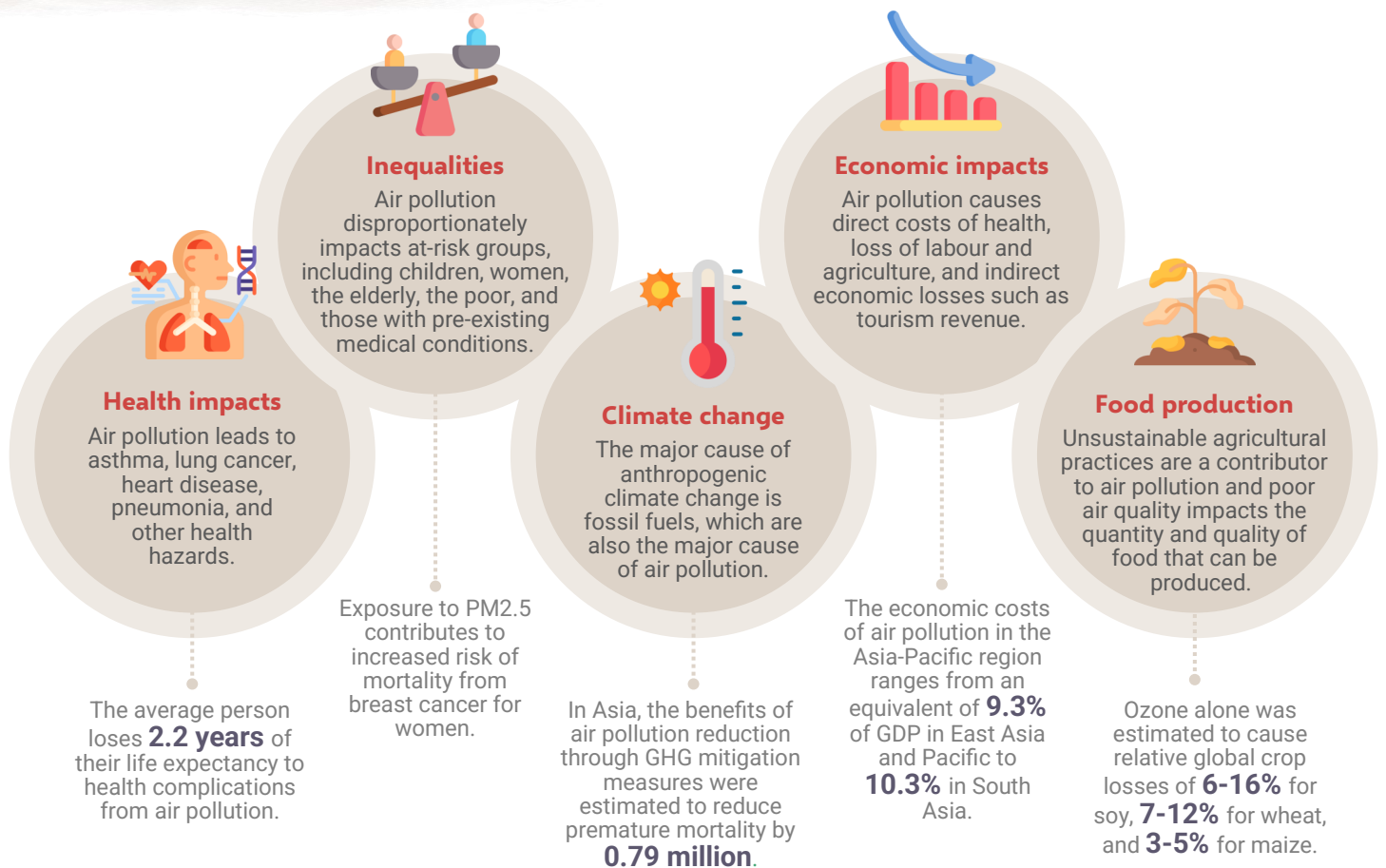
### ► What are the common pollutants?



### ► Where does air pollution come from?



## ► What are the impacts of air pollution?



## ► How can governments address air pollution?



Science-based measures in all levels of government



Municipal governments taking a front-line approach



Place residential household emission reduction strategies as a core tent



Transition to cleaner energy production and consumption



Transition to sustainable agriculture practices



Collaborative approach with the greater public

Regional partnerships in air pollution research and management, air quality monitoring and assessment, and technical knowledge sharing across countries are critical for tackling both domestic and transboundary air pollution.

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Information presented in this infographic is extracted from the ESCAP report, Air Pollution and Management: Brief Introduction (2023) prepared with the grant from the French Embassy in Thailand. For more information, please visit [www.unescap.org/our-work/environment-development](http://www.unescap.org/our-work/environment-development)