

Rigorous in its science and insightful in its message, this atlas examines the drivers of climate change and possible impacts on vulnerable livelihoods, water resources, ecosystems and biodiversity, health, coastal megacities and cultural treasures. It reviews historical contributions to greenhouse gas levels, progress in meeting international commitments, and local efforts to meet the challenge of climate change.

The atlas covers a wide range of topics, including

- warning signs
- future scenarios
- vulnerable populations
- health impacts
- renewable energy
- emissions reduction
- personal and public action

Rigorous in its science and insightful in its message, this atlas examines the drivers of climate change and possible impacts on vulnerable livelihoods, water resources, ecosystems and biodiversity, health, coastal megacities and cultural treasures. It reviews historical contributions to greenhouse gas levels, progress in meeting international commitments, and local efforts to meet the challenge of climate change.

The atlas covers a wide range of topics, including

- warning signs
- future scenarios
- vulnerable populations
- health impacts
- renewable energy
- emissions reduction
- personal and public action