

# Thematic introduction: Climate Change, adaptation and mitigation

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Reduit, 18 June 2018

On behalf of



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Environment, Nature Conservation  
and Nuclear Safety

of the Federal Republic of Germany



## Overview

### Climate change terminology

- Weather, climate, climate variability & climate change
- Greenhouse effect & emission pathways
- Climate change signals

### Adaptation to climate change

- Definition and examples

### Mitigation

- Definition and examples



# Basic definitions

## **Weather**

The state of the atmosphere at a given time with regard to temperature, rainfall, wind, etc.

## **Climate**

The weather averaged over a long period of time, typically 30 years or more

## **Climate variability**

Variations in the mean state of the climate

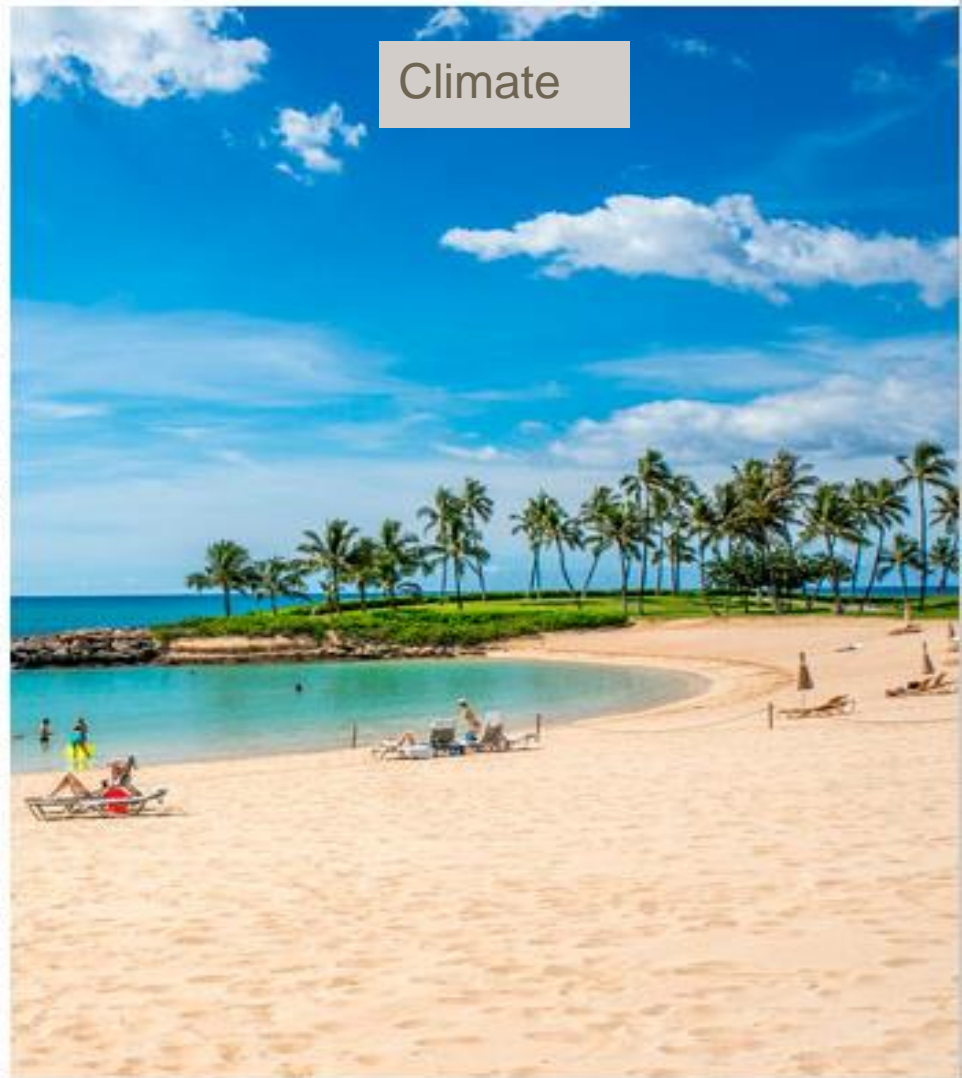
## **Climate Change**

A change of the global climate

Weather



Climate



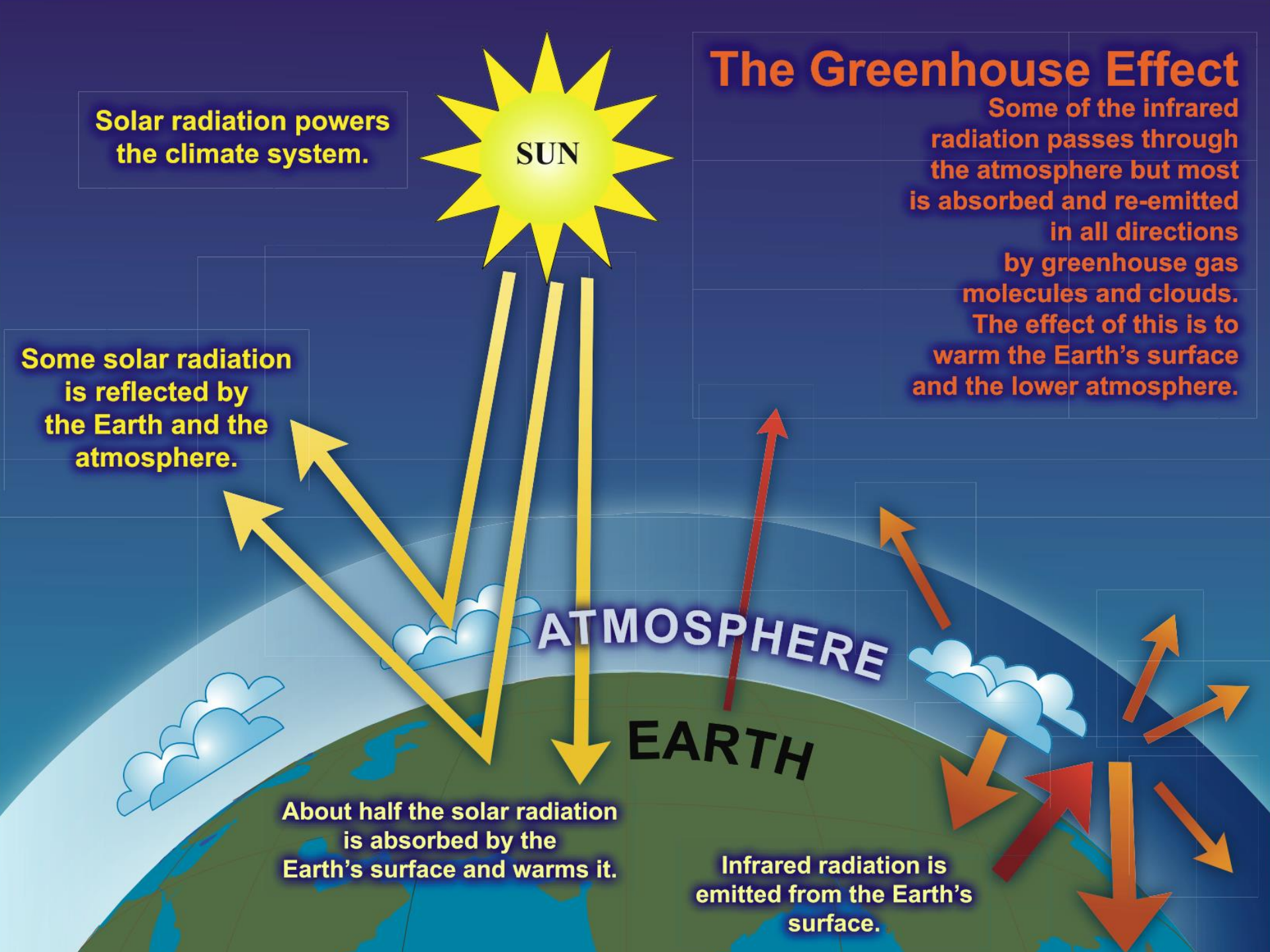
It's the temporary condition of the atmosphere at a place

It's the overall average weather at a place over a period of time

# The Greenhouse Effect

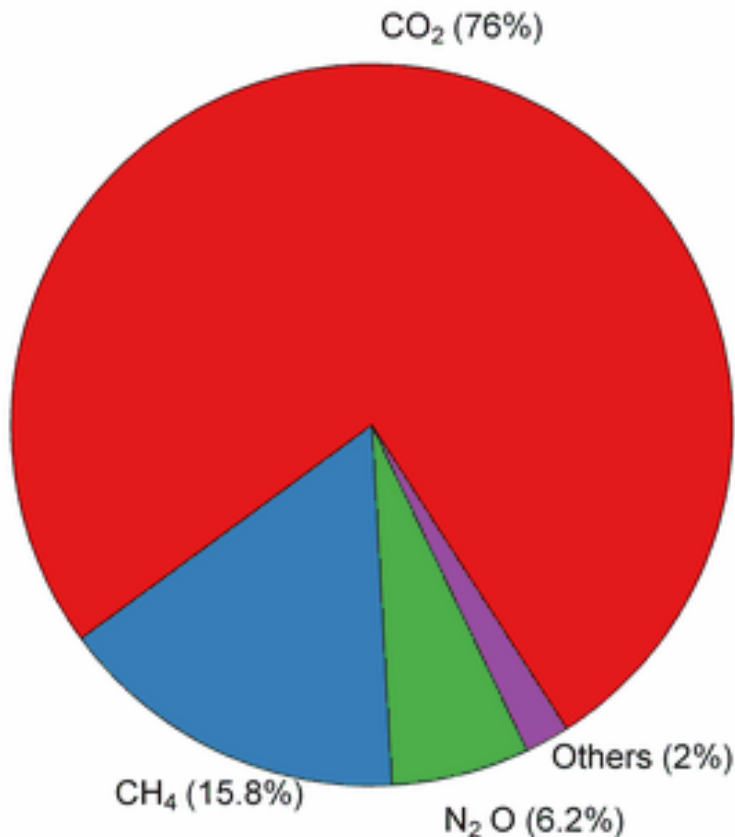
Some of the infrared radiation passes through the atmosphere but most is absorbed and re-emitted in all directions by greenhouse gas molecules and clouds.

The effect of this is to warm the Earth's surface and the lower atmosphere.





## Global GHG composition, 2010



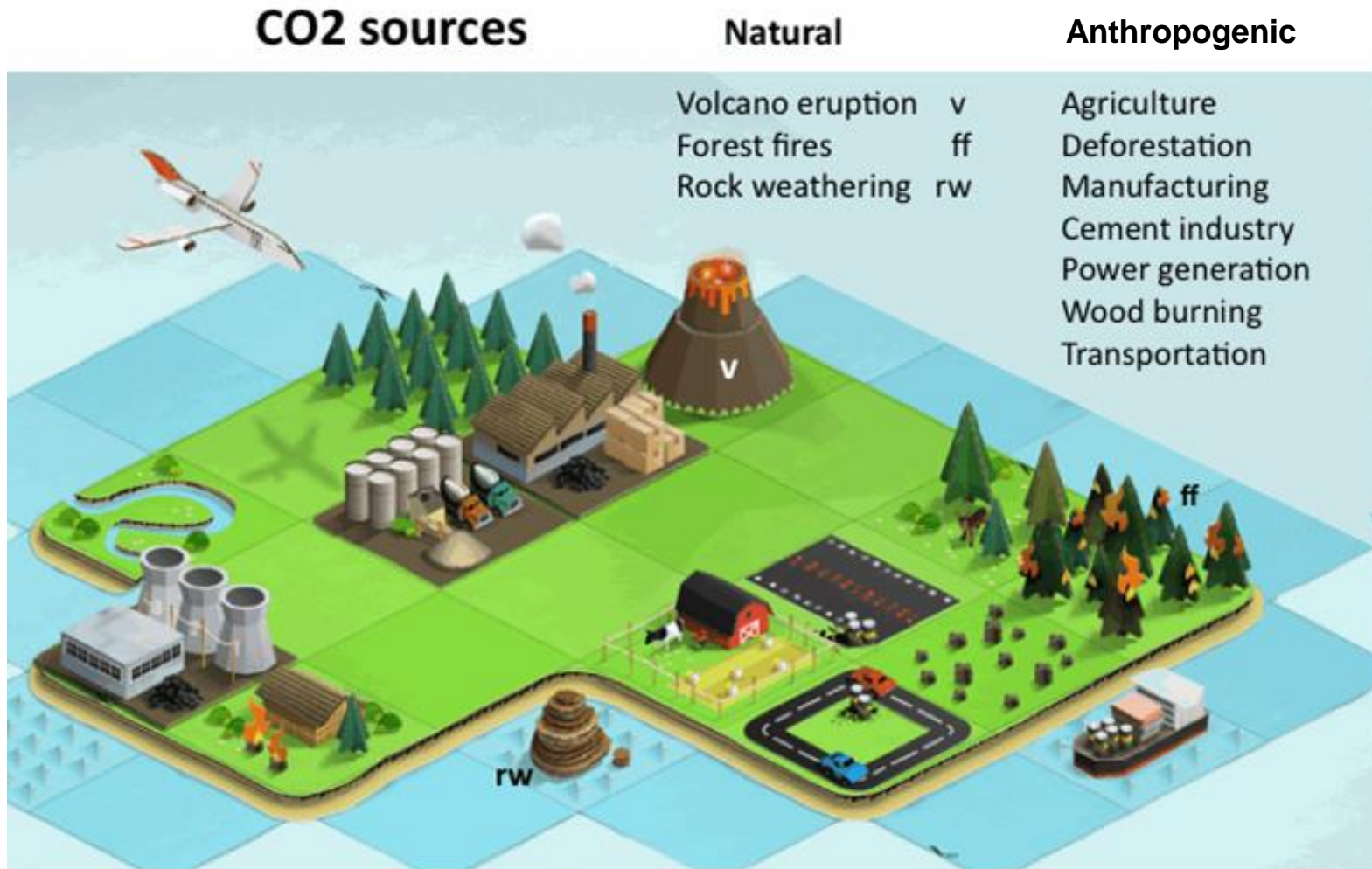
Others:

Hydrofluorocarbons (HFCs) = 1.5%

Perfluorocarbons (PFCs) = 0.2%

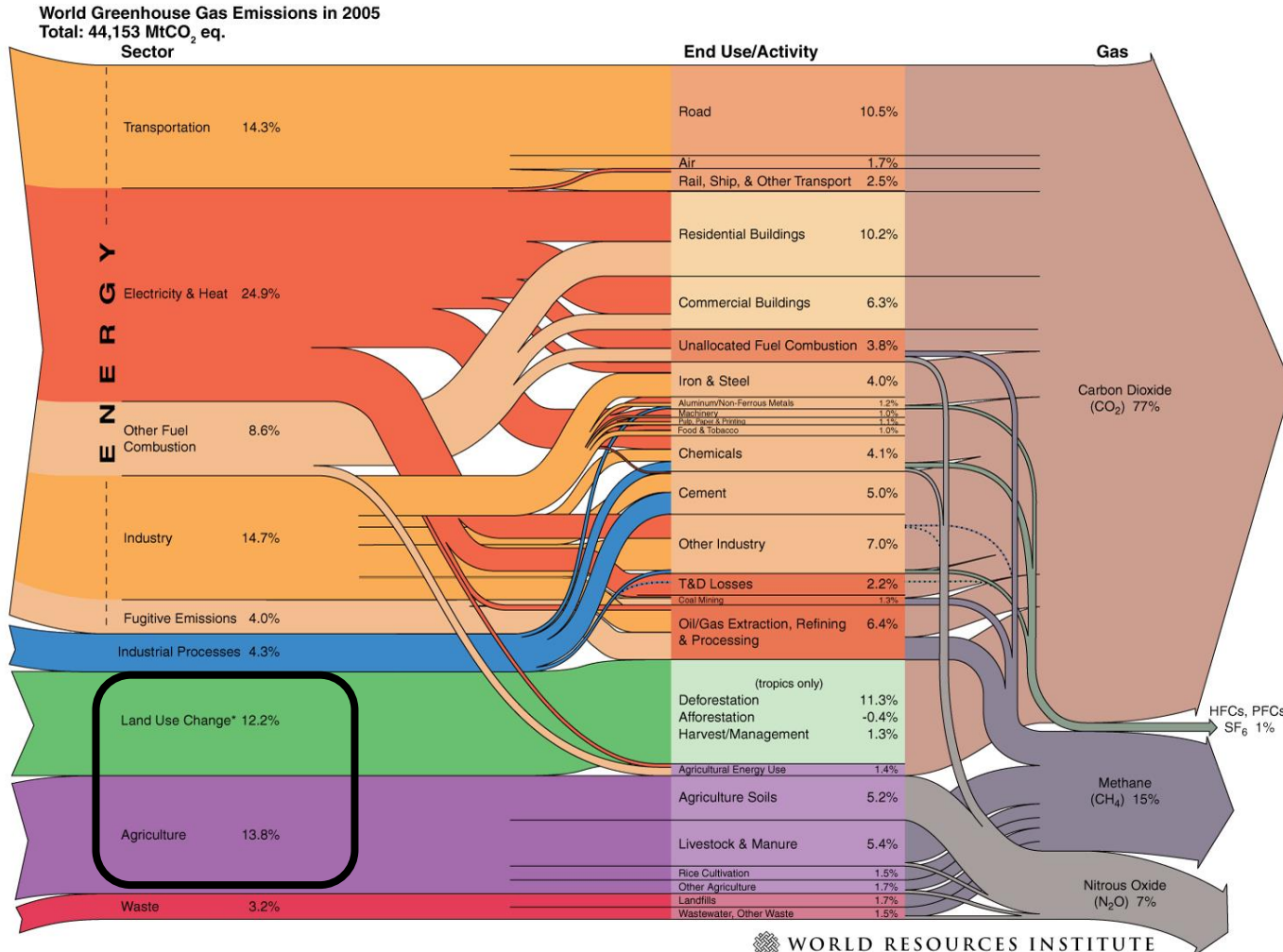
SF6 = 0.3%

# Natural and anthropogenic sources of CO<sub>2</sub>





# Where do emissions come from?

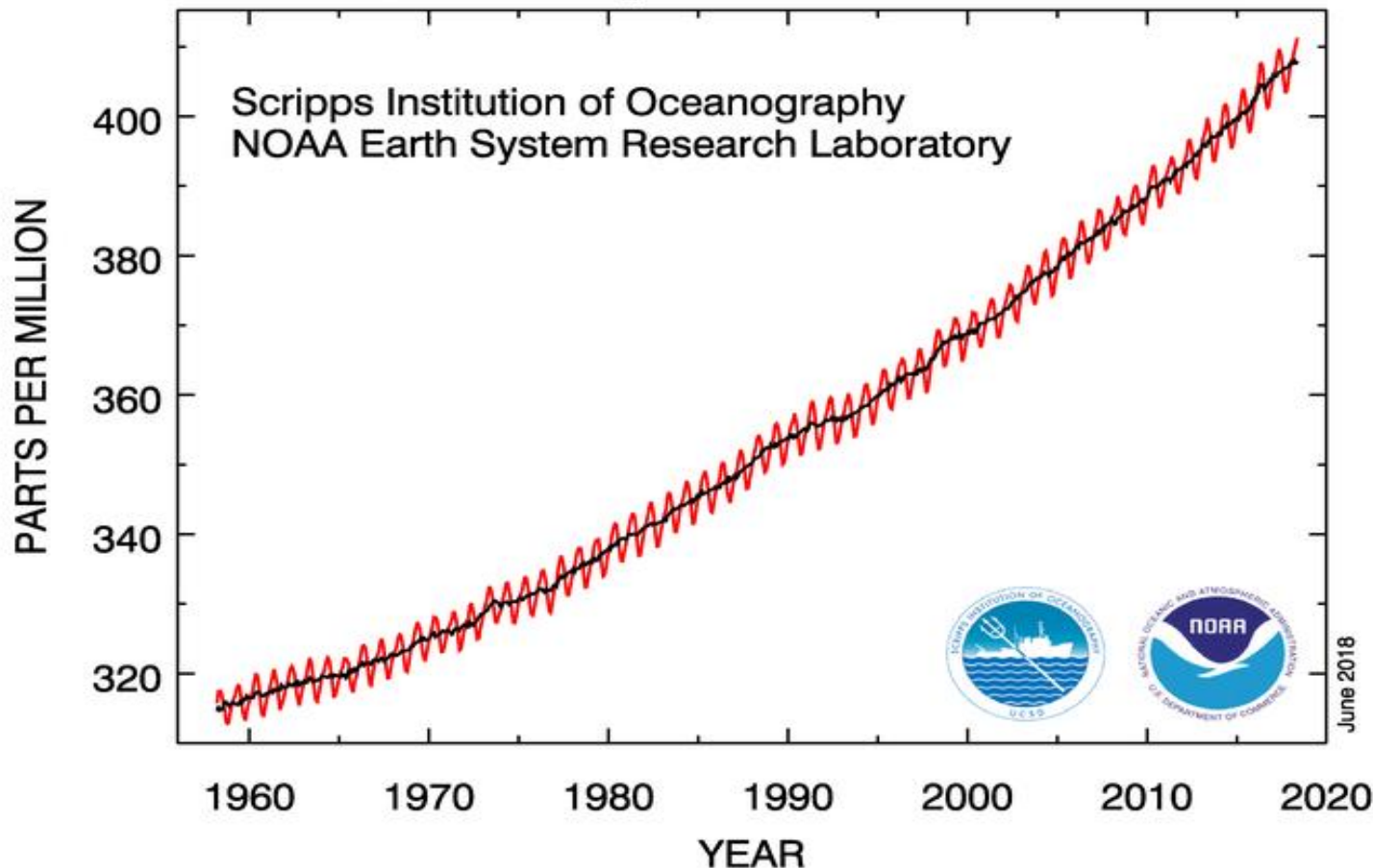


Energy Total 66,5%

Land use change/  
Agriculture 26%



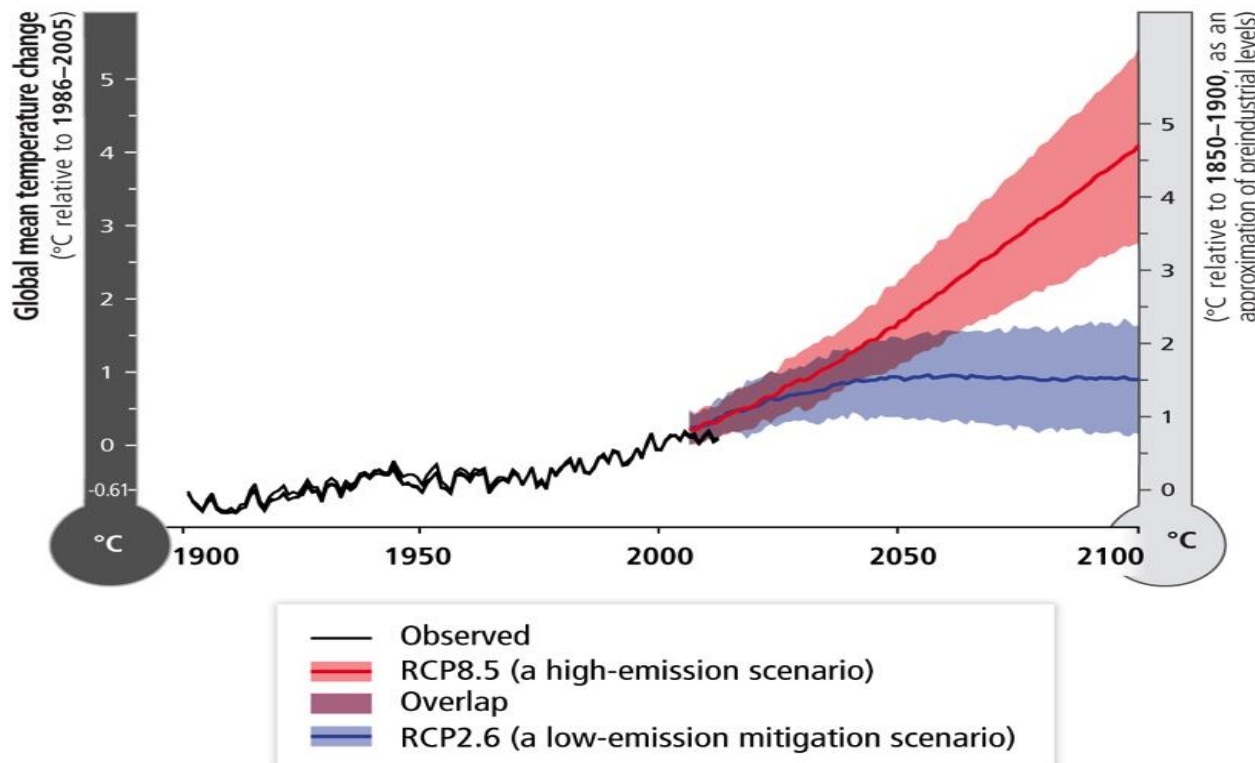
## Atmospheric CO<sub>2</sub> at Mauna Loa Observatory



CO<sub>2</sub> concentration before industrialisation: ca. 280 ppm



## IPCC Scenarios (RCP – Representative Concentration Pathways)

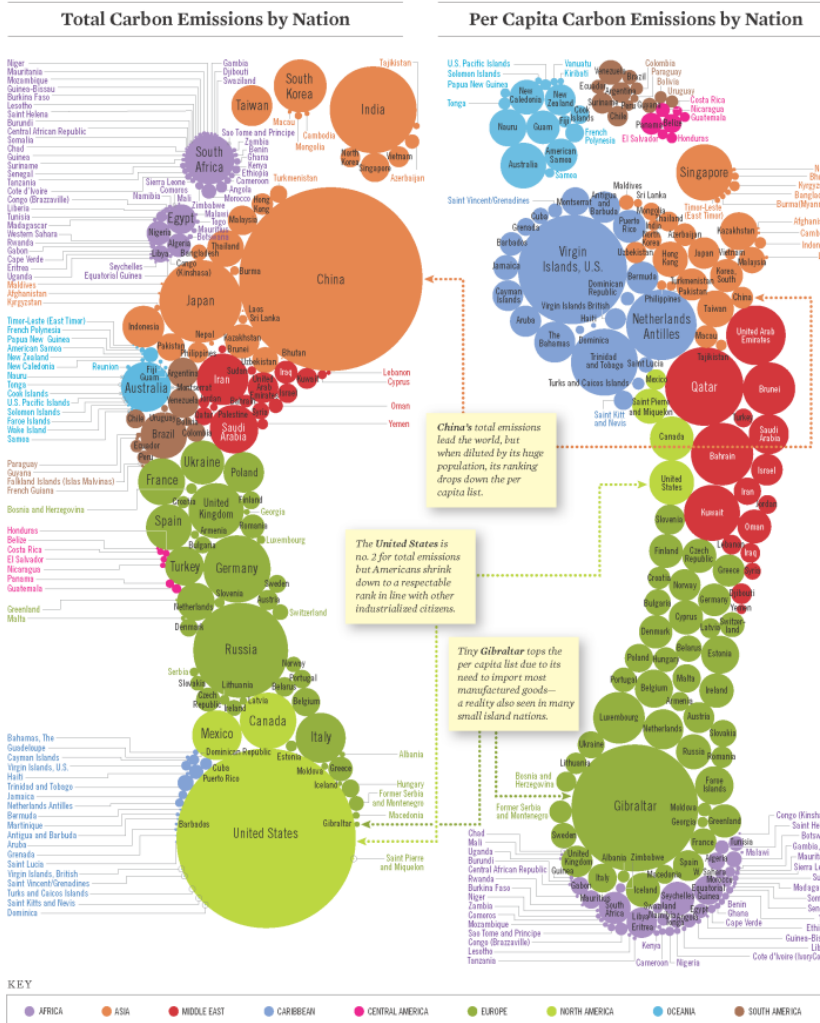


Source: Climate Change 2014: Impacts, Adaptation, and Vulnerability. IPCC



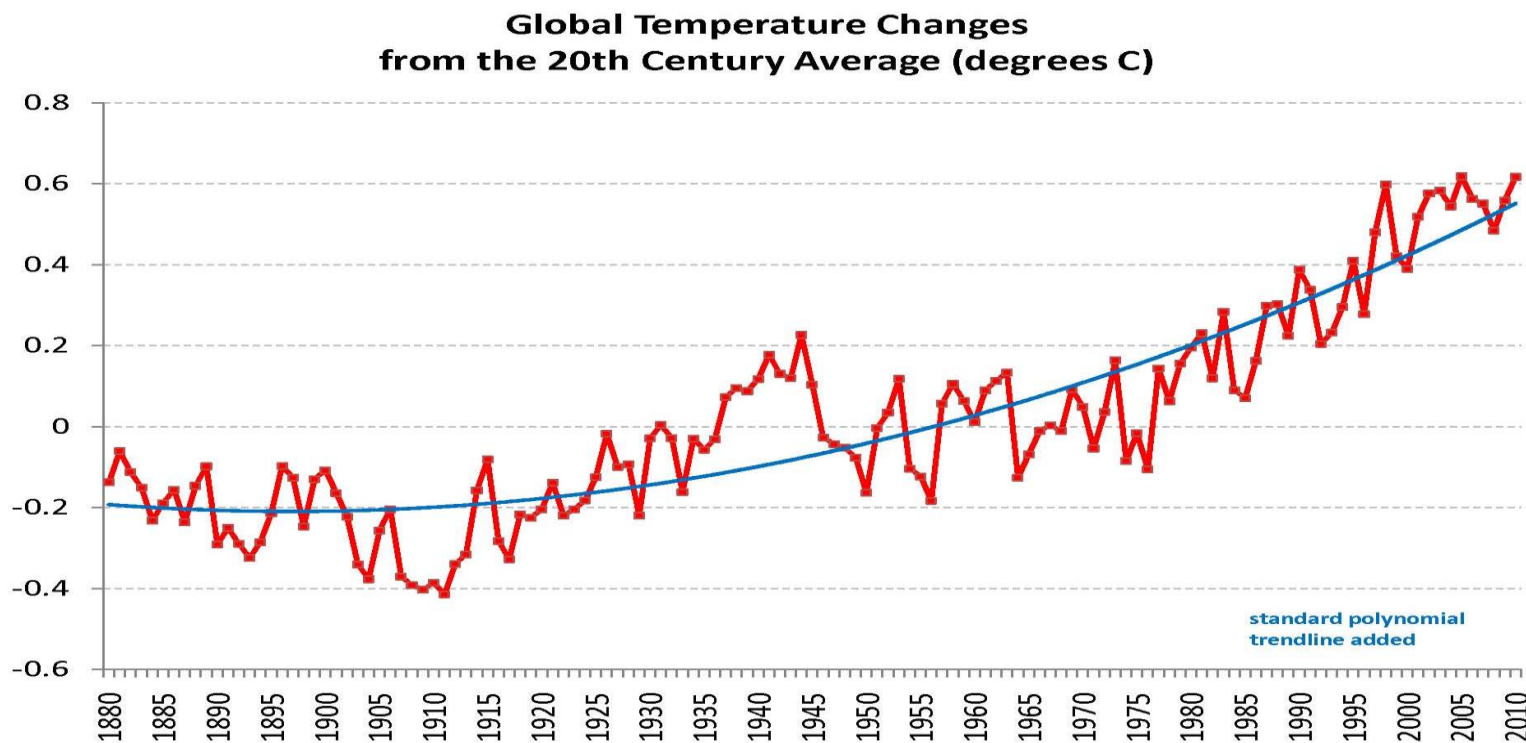
# Tracking Carbon Emissions

A footprint comparison of total carbon dioxide emissions by nation and per capita shows there's plenty of room for smaller countries to reduce their carbon footprints.  
By Stanford Kay





## Global temperature changes



# Signals of global warming



Rising temperatures, heat waves



Sea level rise



Melting ice



Ocean acidification



Changing rainfall patterns



Changes in extreme events



Scientists very  
sure



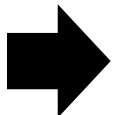
Less clear, and  
regional  
differences



# From signals to tangible effects

## Climate signals

- change in temperature patterns
- change in precipitation patterns
- increase in extreme weather events (storms, heat waves...)
- melting of pole caps, glaciers and permafrost
- sea-level rise
- ocean acidification



## Effects

- droughts
- change of natural systems' productivity
- increase in forest fires
- exceptional floods
- loss of land
- health issues
- ...



- food insecurity
- loss of income
- ...

→ vulnerable livelihoods  
→ economic damages



## How to react?

- **Adaptation:**

Manage the unavoidable

- **Mitigation:**

Avoid the unmanagable





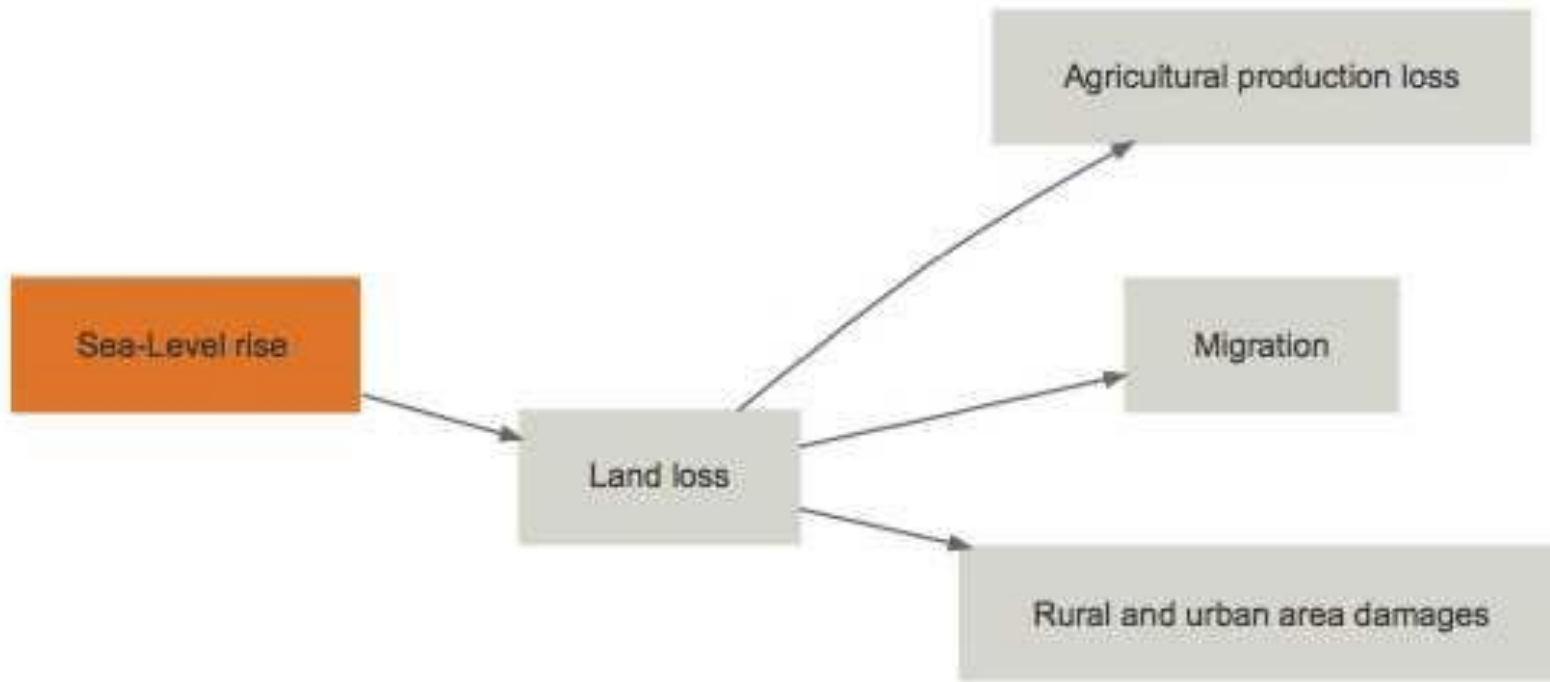
## Adaptation to climate change

**Adaptation (IPCC, 2013):** The process of **adjustment** to actual or expected climate and its effects. In human systems, adaptation seeks to moderate or **avoid harm** or exploit **beneficial opportunities**. In some natural systems, human intervention may facilitate adjustment to expected climate and its effects.

**Goal:**  
**reduce negative effects of climate change and benefit from positive effects**



## Adaptation - thinking in impact chains





## Adaptation measures – examples



Photos: C. Berger



## Adaptation measures – examples





## Mitigation of GHG

**Mitigation (IPCC, 2013): A human intervention to reduce the sources or enhance the sinks of greenhouse gases (GHGs).**

Paris (CoP 2015): +2°C maximum, desirable: 1,5°C

**Goal:**  
**reduce emissions in order**  
**to alleviate the extent of**  
**climate change**



## Mitigation measures – examples



Source: rkmp.co.in

Image courtesy of Egilshay



## Adaptation and mitigation: complementary strategies

