

# Thematic introduction: Climate Change, adaptation and mitigation

Catalina Berger Reduit, 18 June 2018







#### 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

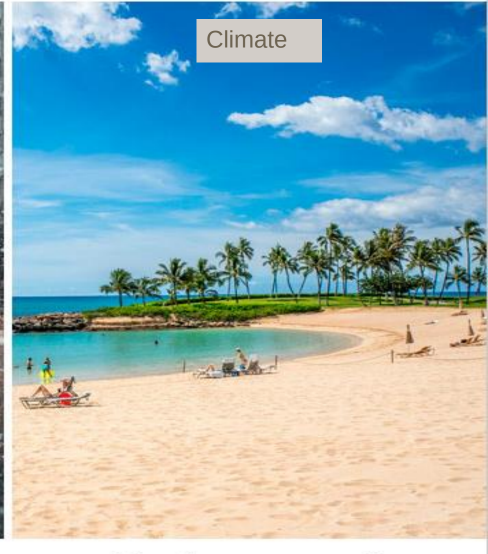
#### **Climate variability**

Variations in the mean state of the climate

#### **Climate Change**

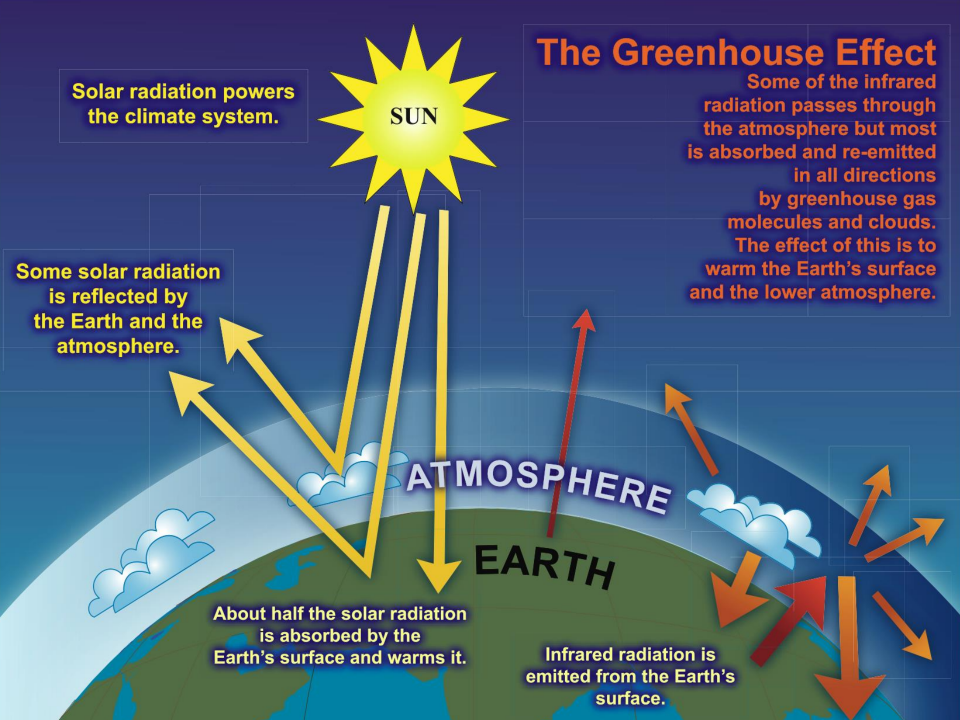
A change of the global climate





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

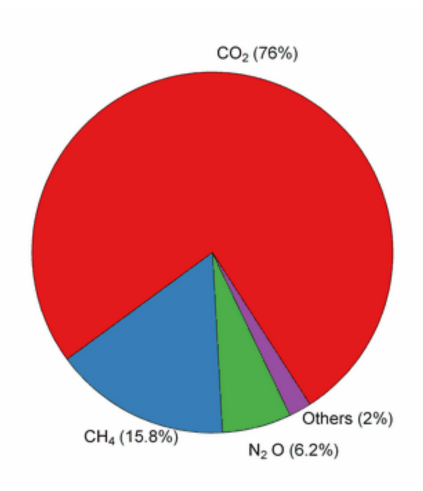
It's the overall average weather at a place over a period of time







# Global GHG composition, 2010



#### Others:

Hydrofluorocarbons (HFCs) = 1.5%

Perfluorocarbons (PFCs) = 0.2%

SF6 = 0.3%

Source: International Energy Agency, OECD, Paris, 2012



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





CO<sub>2</sub>:

**GHG** 

77% of

Others:

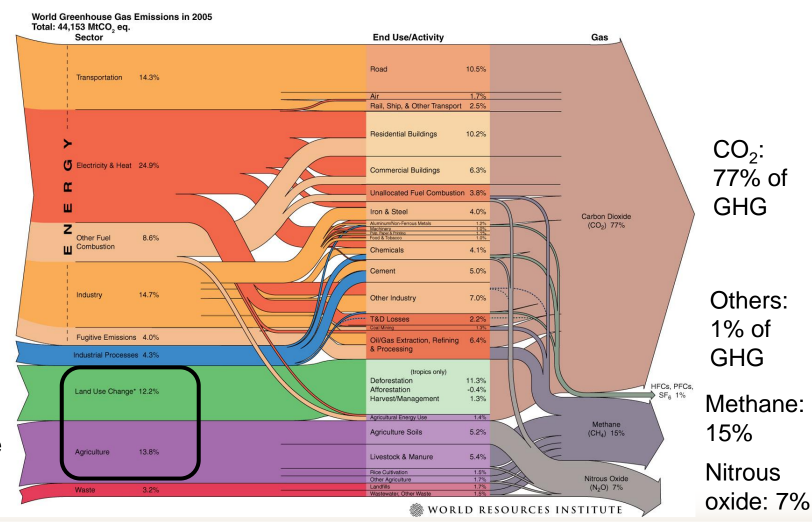
1% of

**GHG** 

# Where do emissions come from?

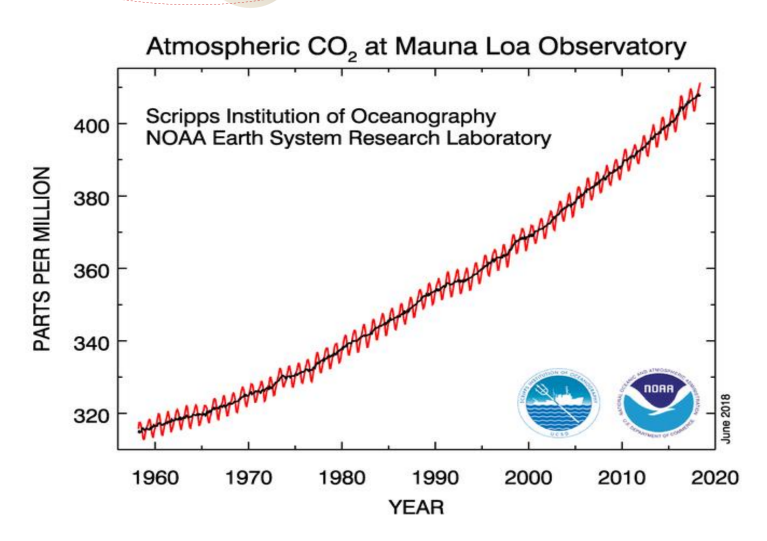
Energy Total 66,5%

Land use change/ Agriculture 26%



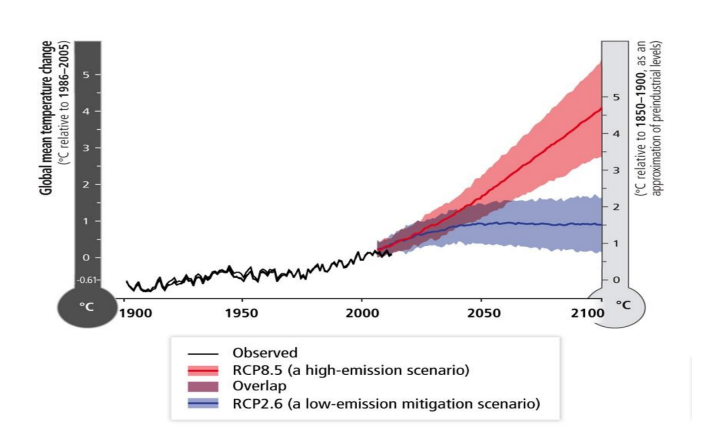
Page 8 Source: cait.wri.org







# IPCC Scenarios (RCP – Representative Concentration Pathways)

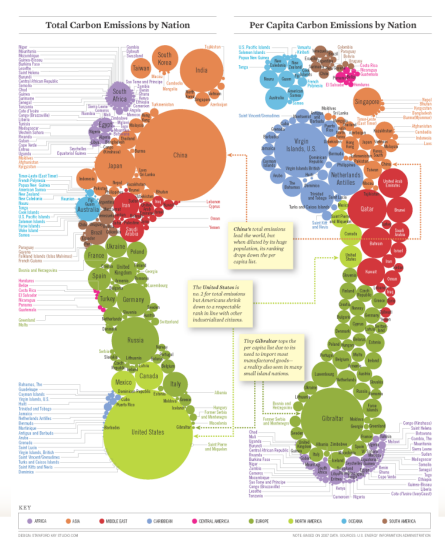


Source: Climate Change 2014: Impacts, Adaptation, and Vulnerability. IPCC



#### **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

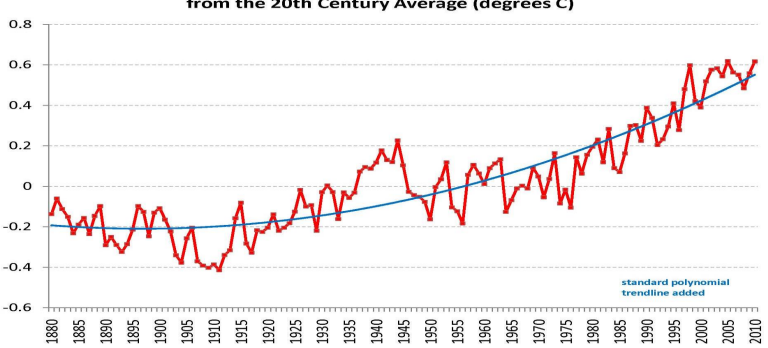






# Global temperature changes





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# 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



THE MIRACLE OF ADAPTATION

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### Adaptation to climate change

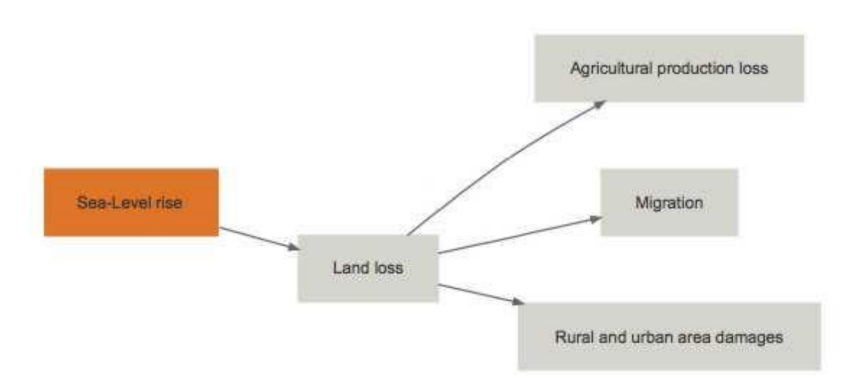
Adaptation (IPCC, 2013): The process of adjustment to actual or expected climate and its effects. In human systems, adaptation seeks to moderate or avoid harm or exploit beneficial opportunities. In some natural systems, human intervention may facilitate adjustment to expected climate and its effects.

#### Goal:

reduce negative effects of climate change and benefit from positive effects



# Adaptation - thinking in impact chains







Photos: C. Berger



# Adaptation measures – examples

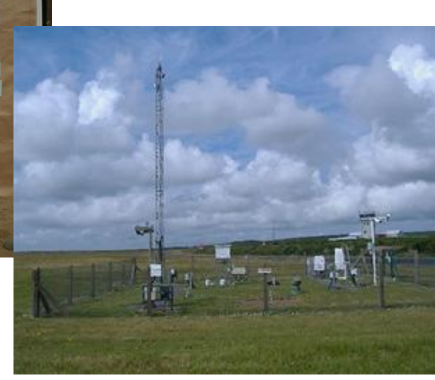


Photo: MetOffice UK



# **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: gussd.wordpress.com



# Adaptation and mitigation: complementary strategies

