

SVENSKA ARALSJÖSÄLLSKAPET

Swedish Aral Sea Society

4. Climate Change

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Master Course on Sustainable Development and Sustainability Science For Uzbekistan by SASS and Karakalpak State University Spring 2024 I. Climate Change

Global warming is perceived in many ways

- Extreme hot weather heat stress
- Melting glaciers
- Forest damages increase forest fires, decreased biodiversity
- Water shortages in many countries
- Draught and desertification
- Extreme weather events and floods
- More often and more serious tornadoes and storms
- Tropical diseases come further north
- Sea level rise coastal inundation
- Etc.....



Source: ROM Australia

RRC



https://www.bbc.com/news/world-australia-50837025



https://www.dw.com/en/deadly-heat-waves-set-to-surge-due-to-climate-change/a-39326267



Flooding in Jakarta, Indonesia, February 2017. Source: <u>World Meteorological Organization / Flickr</u> https://www.climatecentral.org/news/report-flooded-future-global-vulnerability-to-sea-level-rise-worse-than-previously-understood



https://zeenews.india.com/video/world/pakistan-flood-2022-more-than-1000-people-died-in-thedevastating-floods-in-pakistan-2503959.html.



18 March 2019. The destruction unleashed by Cyclone Idai on Mozambique, Malawi and Zimbabwe, continues to claim lives and displace thousands. https://news.un.org/en/story/2019/03/1034881



09/28/2012



The 2012 minimum was 760,000 square kilometers (293,000 square miles) below the previous record minimum extent in the satellite record, which occurred on September 18, 2007. This is an area about the size of Germany and Poland together.

The September 2012 minimum was in turn 3.29 million square kilometers (1.27 million square miles) below the 1979 to 2000 average minimum, representing an area nearly twice the size of the state of Alaska.

This year's minimum is 18% below 2007 and 49% below the 1979 to 2000 average

median

1979-2000







West Antarctic Ice Sheet Has Begun to Collapse

http://news.discovery.com/earth/global-warming/west-antarctic-ice-sheet-has-begun-to-collapse-140514.htm

SATELLITE DATA: 1993-PRESENT

RISE SINCE 1993

Data source: Satellite sea level observations. Credit: NASA's Goddard Space Flight Center







Sea Level Rise

https://www.nasa.gov/specials/sea-level-rise-2020/



https://wordsinm ocean.com/2016 /01/06/how-farwill-sea-levelsrise-in-the-next-100-years/









The causes of global warming







The greenhouse effect

The Greenhouse effect



Sources: Okanagan university college in Canada, Department of geography, University of Oxford, school of geography; United States Environmental Protection Agency (EPA), Washington; Climate change 1995, The science of climate change, contribution of working group 1 to the second assessment report of the intergovernmental panel on climate change, UNEP and WMO, Cambridge university press, 1996.







Global land—oce an temperature index

https://data.giss.nasa.gov/gistemp/animations/TEMPANOMALY_05_2022_pdiff.mp4



L-OTI(° C) Anomaly vs 1951-1980





Global CO2 emissions from fossil fuels and land use change, World

⇄ Change country



Source: Our World in Data based on the Global Carbon Project (2022) OurWorldInData.org/co2-and-greenhouse-gas-emissions • CC BY





Fig. 3. Global anthropogenic GHG emissions by type and source. Data taken from IEA (2010).

CO2 emissions per capita, 2016

Average carbon dioxide (CO2) emissions per capita measured in tonnes per year.



Source: OWID based on Global Carbon Project; Gapminder & UN

Film Per capita CO₂ emissions from fossil fuels and industry for the countries in the world 1750 – 2022

https://ourworldindata.org/grapher/co-emissions-percapita?time=2020



The main cause of climate change is the large use of fossil fuels *coal, oil and gas*.

Global temperatur och CO2 concentration





We have never exceeded 2 C in the last Three Million Years



- Climate variability is increasing. 2010 was warm in Russia, 2012 in North America; Winter was strong in Europe, etc
- Present warming is very fast: 0.16 °C per decade. The warming after the last ice age was 0.1 C per century.
- Climate sensitivity according to IPCC is around 3.7 watts per m². This leads to 3 °C increase for a doubling of CO_2 levels.
- During previous warming events CO_2 levels started to increase followed by increased temperature. Now it is the opposite. We do not know what it will lead to.

Feedbacks and tipping points

- Arctic Sea summer ice melts feedback: decreased albedo
- Artic permafrost is melting feedback: increased methane emissions
- Amazone rainforest cut down and becomes savanna feedback: decreased evapotranspiration
- Atlantic circulation decreases feedback: ocean desalting

Climate tipping points – too risky to bet against

Johan Rockst...



30 minutes

• 10 minutes to think on your comments;

- 20 minute discussion.
- Discuss for example
 - How much are you depending on fossil fuels today?
 - Do you see ways to reduce this?

II. Climate practises and policies

Climate terminology

Carbon (as CO_2) flows between the atmosphere, the above ground biosphere, the ground and the sea.

All theses flows have increased considerably since *coal, oil and gas,* stored as *fossil carbon*, has started to be used as a source of energy.

We talk about carbon sinks and carbon sources.

A growing forest is a carbon *sink*.

An overused soil is a carbon source.

When carbon is stored in a sink it is called *sequestration*.

When carbon is released from a source it is called *emission*.

Carbon Cycle



Adaptation

- Not building in coastal areas
- Building flood defences
- Protecting cities for extreme heat waves
- Develop crops which can grow in higher temperaturers
- Switching to drought-resistant crops
- Etc

https://en.wikipedia.org/wiki/Green_roof#/media/File:20 080708_Chicago_City_Hall_Green_Roof.JPG

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https://www.pri.org/stories/2016-06-20/sea-levels-rise-rotterdam-floats-top-example-how-live-water

Mitigation

- Changing to renewable energy
- Stop using fossil fuels in power plants
- Stop using fossil fuels for heating
- Stop using fossils for driving cars, drive car less
- Reduce flying, take train for long distance travel
- Developing forestry
- Building in wood, not concrete
- And much more

Intergovernmental Panel on Climate Change (IPCC)

- In 1988 the Intergovernmental Panel on Climate Change (IPCC) was formed by the World Meteorological Association (WMO) and UN Environmental Programme (UNEP). IPCC is reporting research on climate change by thousands of scientists.
- The assessment reports, the most recent no 6 from 2021-2022, summarizes the collective understanding of climate change and its consequences as well as projections into the future.

United Nations Framework Convention on Climate Change (UNFCCC)

- The 1992 UN conference in Rio de Janeiro (UNCED) negotiated and signed a United Nations Framework Convention on Climate Change (UNFCCC).
- The convention went into force in 1994 when 50 states had ratified. Today 194 states are parties to the convention, that is, all states on Earth take part.
- The objective of the Convention is to stabilize greenhouse gas concentrations "at a level that would prevent dangerous anthropogenic (human induced) interference with the climate system."
- The convention asks for mitigation (reduction) of climate change, but there is also adaptation to climate change mentioned.

Conferences of the Parties (COPs)

- The activities under the convention are negotiated at Conferences of the Parties (COPs), mostly organized yearly.
- At the 1997 COP3 in Kyoto, Japan, a Protocol, a detailed plan of the actions required by each party of the convention, was signed. The Kyoto Protocol contains binding targets for 37 industrialized states and the European Community (so called Annex 1 countries) to reduce GHG emissions by 5% compared to the 1990 levels for the five-year period 2008-2012.
- The Protocol entered into force in 2005 after Russia had signed. Of the major emitters USA has not entered the Protocol while Australia with a new government joined in 2008 and Canada left in 2012.



The 2009 COP15 in Copenhagen was set up to reach an agreement but failed.

Nations Unies Conférence sur les Changements Climatiques 2015 COP21/CMP11 Paris France - OTACINE SECRETAIR "Long live the planet. Long live Humanity. Long live life itself."

Intended Nationally Determined Contributions (INDCs)

http://www.c2es.org/international/2015agreement/indcs

http://climateactiontracker.org/indcs.html

123 INDCs from 150 countries, 87 % of global emissions Nationally Determined Contributions will give 3.6 °C.

To really stay below 2 °C we need rapid decarbonisation of our economies right now.



Submissions to date: 9 ; Countries Represented: 36

Commitments of the nations of the world 2021

- USA Net Zero Emissions By 2050
- EU Carbon neutral by 2050
- China Carbon neutral by 2060
- Sweden Net Zero Emissions By 2045
- India Net Zero Emissions By 2070 (Glasgow)
- Uppsala Net Zero Emissions By 2030

Some municipalities have net zero emission today

COP 26 in Glasgow 2021

- 153 countries new or updated emissions targets (NDCs) covering 80% of the world's greenhouse gas emissions.
- Status of NDCs shall be reported every year according to agreed rules.
- Financing poor countries shall reach \$100 billion/year by 2023 and increase to \$200 billion/year. It shall include mitigation, adaptation, loss and damage.
- The text includes "accelerating the phasedown of coal power and subsidies for fossil fuels".

COP 26 in Glasgow 2021

- Glasgow Leaders' Declaration on Forest and Land Use halving and reversing forest loss and land degradation by 2030 signed by 133 nations covering over 90% of the world's forests.
- Global Methane Pledge limit methane emissions by 30% by 2030 compared to 2020 levels, signed by more than 100 nations.
- Beyond Oil and Gas Alliance (BOGA) to phase-out of oil and gas production signed by 11 National and Subnational Governments.

COP 28 in Dubai 2023

- Nearly every country in the world has agreed to "transition away from fossil fuels" – the main driver of climate change.
- Launching a fund to pay for "loss and damage" from climate change
- Global target to "triple installed capacity of renewables" to at least 11 terawatts (TW) by 2030.

The CO2 budget of the world

- The remaining budget for the world is about 500 billion tonnes of CO2. (500 Gtons) for the 1.5 oC targets.
- It can be divided between the countries. Then developing countries get more.
- Sweden gets 300 million tons.
- Today Sweden emits about 50 million tons per year.
- We thus need to be carbon free in 8 years, and reduce CO2 emission by 17 % per year.



Remaining carbon budget

The remaining carbon budget to limit global warming to 1.5° C, 1.7° C and 2° C is 420 GtCO₂, 770 GtCO₂, and 1270 GtCO₂ respectively, equivalent to 11, 20 and 32 years from 2022. 2475 GtCO₂ have been emitted since 1750



Quantities are subject to [additional] uncertainties e.g., future mitigation choices of non-CO₂ emissions Source: IPCC AR6 WG1; <u>Friedlingstein et al 2021</u>; <u>Global Carbon Budget 2021</u>



The Carbon Law

- A "carbon law", halving CO2 emissions every decade would give the world a 75% chance of keeping Earth below 2 °C.
- Fossil-fuel emissions should peak by 2020 at the latest and fall to around zero by 2050.
- The "carbon law", is based on Moore's Law in the computer industry, which states that computer processors double in power about every two years. This rule of thumb has held for 50 years and still drives disruptive innovation

Proposed and researched by Potsdam Climate Institute

European Trading System, ETS

- The European Union states divided the Kyoto obligations of reduction of emissions between themselves unequally, depending on economy and level of emissions.
- Based on the COP3 in Kyoto EU established a cap and trade system for CO2, called European Trading System, ETS. In this system a number of major European industries, presently about 11 000, have been given allowances (rights) to emit specified amounts of CO2. Those emitting more have to buy additional rights and those, which can reduce their emissions may finance the costs of the investments needed by selling emission rights.
- The third trading period, 2013-2020, include more GHGs, especially methane and nitrous oxide, more sections especially air traffic, and reduced allowances of emission rights, but emission rights are too cheap for ETS to be effective.
- Since 2020 the price has raised and is today 78 Euro/tonne and will increases systematically. The fourth trading period started. It is 2020-2030.

Fossils should remain in the ground!

Actions from

States
Municipalities
Companies
Civil Society Organisations (NGO)
Individuals

People's Climate March Ne York September 21, 2014



Greta Thunberg,15 years of age, in front of the Swedish Parliament 2018





Fridays for future

What can you do yourself?

- **Transport**: Bike, (el bike) walk, public transport, carpool, go by car together, biogas, biodiesel, electric, etc. work from home, video conferencing.
- Food: avoid food waste, less meat or meat from free ranging, food from local producers, buy from near-by, eco-food.
- **Housing**: insulate your house, use green electricity, energy efficient equipment, turn off stand-by, sun heat, solar cells.

The least you can do is as much as possible

Lecture 4 Climate To read

Climate change and climate science - A basic reader. Chapter 1 *The Climate system* pp. 4-17.

Climate change and climate science - A basic reader. Chapter 2 *Climate Change – causes and consequences* pp. 18-34.

Climate change and climate science - A basic reader. Chapter 4 *Mitigating and adaptation of climate change*. pp 45-48.