













Climate Literacy Guidebook (CLG)

READING MATERIALS

FOR STUDENTS PARTICIPATING IN THE CLUVEX VIRTUAL EXCHANGE WEEK

Climate University for Virtual Exchanges (CLUVEX) project 2023-2026

ERASMUS+ CLUVEX Project reference: Work Package 02 Project Deliverable 2.2 "Climate Literacy Guidebook (CLG)", 31 March, 2024



Funded by the European Union







This document is the "Climate Literacy Guidebook (CLG)", that is, a Climate literacy useful a new 21st century skills for "future jobs. This document serves as a set of materials for the students who will participate in the Climate-University-for-Virtual Exchange (CLUVEX) (VE) Weeks. This document introduces basic concepts of climate system and its components, and basic knowledge of climate research, communications and climate competences and skills needed in future jobs.

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Acknowledgement: ERASMUS+ CLUVEX Project Number: 101111959



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FOREWORDS

The Climate University for Virtual Exchanges (CLUVEX; <u>https://www.atm.helsinki.fi/cluvex</u>; 2023-2026) is a three-year project which organizes a series of the Virtual Exchange (VE) Weeks as interactive online workshops, in Zoom, on topics related to climate change. VE Week program (3 hours online per day) consists of a series of short lectures in joint sessions, and moderated discussions in small groups, based on a CLUVEX Group Exercise (GE), here in after called "GE Climate Utopia" (see Part 1), designed for academic students coming from different scientific disciplines and countries.

During the VE Week students will learn about:

- basics and the latest knowledge of climate change and climate impacts in present and past, and also knowledge of actions for mapping environmentally friendly futures
- tools for visualising and analysing climate change related data
- online working with an international team of 10 students and one moderator during the "GE Climate Utopia" and how to discuss and brainstorm climate solutions and actions for a sustainable future integrating diversity of perspectives

Students participated in the VE Week, attended lectures and carrying out the GE "Climate Utopia", and tasks before and after the VE Week, are granted for 1 credit point (ECTS) by the Institute for Atmospheric and Earth System Research (INAR) at the University of Helsinki. The code of the course at the University of Helsinki is ATM398 (see details at https://sisu.helsinki.fi/student/courseunit/otm-194d50be-b386-4a73-91d6-7fbe9b88ff44/brochure, and APPENDIX 3).

After successful completion of the VE Week students will also receive a **certificate as "Climate Messengers"** which grant the student as a competent person building climate awareness and sustainability strategies in their home organizations and work life. They will be educated in climate change basic knowledge, science communication, problem-solving skills, and crosscultural dialogue.



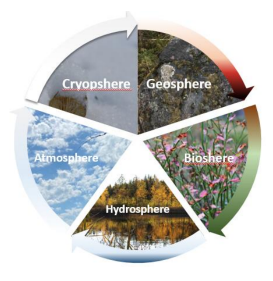
Moreover, after the virtual exchange week students will have an opportunity to participate free of charge in online courses of the Climate University (CU; <u>https://climateuniversity.fi</u>) (see APPENDIX 4) to deep more in climate sciences and to make real sustainability transition in the society (visit <u>https://climateuniversity.fi/info</u>). The CU courses are developed through multidisciplinary collaboration of several universities in Finland funded by the Finnish Ministry of Education and Culture, Finnish Innovation Fund Sitra, and involved universities. Use the CU Blog (<u>http://blogs.helsinki.fi/climateuniversity</u>) to find information about CU ongoing online courses, study instructions, and follow CU updates. In addition, student will be informed the SmartSMEAR ("Stations Measuring Ecosystem and Atmospheric Relations", operated by the CLC and "Electronic Research Data Archive" (ERDA) operated by the University of Copenhagen data tools, Denmark (see APPENDIX 2).

The CLUVEX Group Exercise "Climate Utopia" is built on basic introduction to climate change, recent science-based knowledge, and discussions though critical thinking. To build the GE Climate Utopia, students will examine from his/her perspective climate change topic and actions from different contexts: past (causes), present (current situation), and future (suitable transformative actions). At the end or the VE Week, students will also build Team's common climate utopias. During the whole week all students will be sharing with each other their cases, what they have been learning and experiencing.

The original utopia workshop, covering past-present-future, called here "Climate Utopia", was developed by the education team of the Institute for Atmospheric and Earth System Research (INAR), at the University of Helsinki. The Utopia workshop has been already tested in secondary schools in Finland with great acceptance by the students, and it continuously under development.

This document – Climate Literacy Guidebook (CLG) – provides pre-material for students participating the virtual exchange week.







HOW TO USE THIS GUIDEBOOK

During CLUVEX you will learn basic concepts on climate change and climate expertise' competences, how climate scientists work and communicate, and how important is joint and inclusive dialogue in reducing climate change and building resilient futures for all.

This document servers you as a guidebook to better understand the CLUVEX group exercise, GE Climate Utopia, planned for the virtual exchange week (VE Week), and to introduce you in the climate change topics and competences covered in the CLUVEX project.

This document consists of the following parts:

- Part 1 is a general description of the VE Week program (including list of short lectures, and tools for climate related data visualisation and analysis useful for discussing the present, past, and future) as well as the "GE Climate Utopia" topics, and VE Week questionaries (Pre-task: Connections with climate change; Pre-questions before the VE Week; Questionnaire on Feedback for the VE Week)
- **Part 2** introduces **lectures** to be delivered during the VE Week.
- Part 3 introduces data (visualization) tools to be used during the VE Week.
- Part 4 provides concept definitions, and basic information and definitions on general terminology, terminology used in lectures for climate and climate change, sustainable development, and other topics (note, most, but not all, of these terms will be used in Part 1).
- APPENDIX 1 provides a list of recommended reading, references, and examples (not included in the VE Week) of tools related to environmental and climate sciences.
- APPENDIX 2 introduction of SmartSMEAR and ERDA data tools
- APPENDIX 3 describes the VE Week course learning outcomes for 1 credit point.
- APPENDIX 4 introduces the Climate University and its online MOOC courses, where you could learn (free of charge!) more about climate change topics after VE Week.

Before the VE Week starts, please, read this guidebook and familiarize yourself with the lectures and terminology, and fill the pre-task exercise in at the DigiCampus (see the Chapter 1.5 as a reference) to share it during the first day of the VE Week.



Part 1 VE WEEK & GROUP EXERCISE "CLIMATE UTOPIA", LECTURES AND TOOLS

In the Virtual Exchange (VE) Week (scheduled in Table 1) we introduce you the climate change topics based on the latest scientific findings and give you some tools to visualise and analyse climate relevant data, debate your own case of current situation, potential causes and probable actions for better future. The main goal of VE Week is you to share different experiences related to climate change cases, and to discuss and brainstorm together best actions applicable for your own and common environmentally friendly futures or utopias.

Before the VE week you should read this material, especially lectures included in Appendix 1, and report the tasks included in the lectures and pre-tasks listed below in chapter "1.1.VE Weeks questionaries" at the DigiCampus. The access to the DigiCampus will be gived to you 2 week before the virtual exchange week.

1.1. Virtual Exchanges (VE) Week program

The VE Week will last five days and 3 hours online each day including joint sessions for all 500 students, and longer time for team-work in small groups of 10 students and an educated moderator. During joint sessions will be shown introductory lectures on climate change and critical thinking topics (see following chapters), as well as demonstration of some tools used for climate researchers in analysing climate change data, and also used for mitigation and adaptation strategies designing. In Table 1 we introduce the Virtual Exchange Week program.



Table 1. Program of the VE Week. In each day we 3 hours on-line in Zoom. During joint sessions we altogether 500 students on-line and in small groups 10 students (in the Zoom break-out rooms) and one moderator. Day 1 = Monday, 2=Tuesday, 3=Wednesday, 4 = Thursday and 5 = Friday.

| DAY | DAILY TOPICS OF THE VIRTUAL EXCHANGE WEEK | GROUP |
|-----|---|-------|
| no | | size |
| 1 | Welcoming words | 500 |
| | Lectures (see Appendix 1) | |
| | Lecture 1 : Navigating Planetary Boundaries: Our Blueprint for a Sustainable Future | |
| | Lecture 2 : Climate Change, Disasters, Carbon-neutrality and UN Sustainable Development Goals | |
| | Lecture 3: Climate Change Impact on Water Resources | |
| | Lecture 4: Nature Hazards: Floods | |
| | Lecture 5: Impacts of Climate Change and Future Outlook | |
| | Lecture 6: Climate Change, Mitigation and Adaptation Strategies | |
| | Lecture 7: Artistic Research and Critical Thinking at the Intersection of Art, Science and Society | |
| | Breaking in small groups | |
| | Introduction round. Pre-task sharing | |
| | | 10 |
| 2 | Tool 1: Environment and Data Visualization. PAST & PRESENT | 500 |
| | Breaking in small groups | |
| | Work on GE Climate Utopia - Mapping Past & Present | 10 |
| 3 | Tool 2: Socio-Economic Drivers of Climate Change. PAST & FUTURE | 500 |
| | Breaking in small groups | |
| | Work on GE Climate Utopia - Mapping Past & Drafting Future | 10 |
| 4 | Tool 3: Climate Scenarios. FUTURE | 500 |
| | Breaking in small groups | |
| | Work on GE Climate Utopia - Mapping Future | 10 |
| 5 | Discussion on a Common Climate utopia | 10 |
| | Questionnaire | |



| Break | |
|--------------|-----|
| Joint ending | 500 |

With the help of the lectures, tools and your moderator, the main activity of your Team-work will be to design your own and common Utopia, i.e., you will be mapping and discussing the Present (current climate change), Past (causes for climate change) and Future (climate scenarios) from your own perspective and based in your own environment and situation, following the online (Miro) whiteboard shown in Figure 1. You will be saving all the steps in a kind of workbook to report (work diary) it at the end of the week to your moderator. Please note that you can choose the format for your workbook, for example it can be a written report in Word, a presentation Power Point or a recorded video, or in an online whiteboard like Miro.

| PAST | What has happened? What has led us to current situation | PRESENT | What to do for my dreamed Future? | FUTURE |
|------|---|---------|--------------------------------------|--------|
| | | | | Year |
| | | | | |
| | | , | | |
| | | | | Name |



The last day of the VE week you will be working with your group in designing your Team-Utopia, and send it to the Common Utopia of the joint session of 500 students, example of Miro e-whiteboard is shown in Figure 2. The format for your Team-Utopia should be discussed and decided in your team, it could be a recorded zoom video where each of you express one main idea, or in written format like one slide of Power Point, or using Miro e-whiteboard with your moderator.



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Figure 2. Example of Miro e-whiteboard.

Finally, before the last Joint-ending session, you will fill feedback on the VE week-questionnaires (see bellow in chapter "1.5. VE Weeks questionaries") and write letter to one of your team's member encouraging his/her to reach their own "Utopia".

1.2. VE Lectures on climate relevant topics

The VE Lectures (see Part 2) to be delivered during the VE Week include the following:

- Lecture 1: Navigating Planetary Boundaries: Our Blueprint for a Sustainable Future
- Lecture 2: Climate Change and Air Quality
- Lecture 3: Climate Change Impact on Water Resources
- Lecture 4: Nature Hazards: Floods
- Lecture 5: Impacts of Climate Change and Future Outlook
- Lecture 6: Climate Change, Mitigation and Adaptation Strategies
- Lecture 7: Artistic Research and Critical Thinking at the Intersection of Art, Science and Society

Each lecture has a short description with illustrations as well as a take-home-work-assignment containing (Take a look, links to educational short videos from the DigiCampus, list of reflexive questions; and suggested readings "Read more").

1.3. VE Tools for climate related data visualisation and analysis

The VE Tools (see Part3) for visualisation and analysis of climate relevant data to be demonstrated and can be used in the "GE Climate Utopia" during the VE Week include the following:



- Tool 1: Environment and Data Visualization. PAST & PRESENT (to be used in work on GE

 Mapping Past & Present). This tool is introduced on Tuesday.
- Tool 2: Socio-Economic Drivers of Climate Change. PAST & FUTURE (to used to work on GE - Mapping Past & Drafting Future). This tool is introduced on Wednesday
- Tool 3: Climate Scenarios. FUTURE (to be used to work on GE Mapping Future). This tool is introduced on Thursday.

Each tool has a short description with illustrations as well as a case example, suggested simple tasks, other useful tools and readings.

1.4. VE Group Exercise – Joint UTOPIAs

During day 5 of the VE week, first you will share and discuss about each-others your Present-Past-Future and collaborate in building a common Utopia for your group, using for instance Miro online whiteboard to further share in the joint session with all students (example, Figure 3). Detailed instructions, how work with the Climate Utopia groups exercise will be given in separately and your group moderator help you through out the three days when you are working with joint exercise.

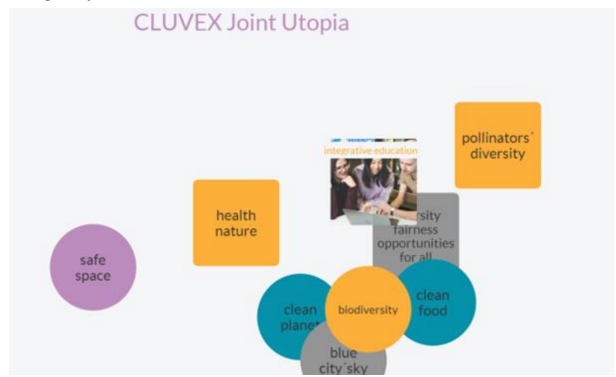


Figure 3. Example of joint Utopias in online whiteboard

After working with your group on the common utopia, you will fill the feedback questionnaire (attached below in chapter 1.5. VE Weeks questionaries) and submit a one-to-one letter (with a partner of your group) with positive wishes and encouraging messages related to each-other utopias.



1.5. VE Weeks questionaries

All the questionaries will be made available at the DigiCampus.

Pre-tasks to develop before the VE week.

- Choose a reference of any kind (book, essay, poem, video, podcast, image, tool or memory) which speaks to your interest or experience in learning about Climate Change and be prepared to introduce yourself and the example you bring to your working group (10 people, plus moderator). Sharing and exchanging these will help create a common resource list for you and your group to continue learning-with after the VE Week.
- 2. What do you think about climate change?
- 3. What is your motivation/thoughts about climate activism?
- 4.

Feedbacks of the VE Week

- 1. What is your overall rating for VE Week?
- 2. How relevant and helpful do you think it was for your study or life experience?
- 3. Was anything missing in this training that you had expected to learn?
- 4. How satisfied were you with the logistics [Giving clear instructions to learners; Course layout in Moodle; Communication; Learning activities]?
- 5. Would you recommend CLUVEX to your friends?
- 6. General feedback of the week?

Part 2 LECTURES

2.1 Lecture No 1: Navigating Planetary Boundaries: Our Blueprint for a Sustainable Future

Lecturer: Inna Khomenko, Odessa State Environmental University, Ukraine

In the vast cosmos we call home, our planet Earth is a precious oasis teeming with life. But as inhabitants of this blue orb, we face a critical challenge: how do we maintain the delicate balance that sustains life as we know it? Enter the concept of Planetary Boundaries – a scientific framework that delineates the safe operating space for humanity within the bounds of our planet's capacity to support life.



Imagine Earth as a spaceship hurtling through the cosmos, carrying all the resources and conditions necessary for life. Planetary Boundaries are like the controls in our spaceship, helping us navigate and ensure the health and stability of our onboard systems.

At the heart of this framework lie nine interlinked planetary boundaries, ranging from climate change and biodiversity loss to freshwater use and ocean acidification. These boundaries represent the critical thresholds beyond which human activities risk destabilizing Earth's systems, triggering irreversible and catastrophic changes.

Consider climate change, one of the most pressing boundaries we face today. As greenhouse gas emissions soar, Earth's climate system is pushed perilously close to tipping points, leading to extreme weather events, rising sea levels, and disruptions to ecosystems and societies worldwide.

Biodiversity loss presents another stark challenge. Every species, from the tiniest microbe to the mightiest predator, plays a vital role in maintaining the intricate web of life. Yet, human activities such as habitat destruction, pollution, and overexploitation are driving species to extinction at an alarming rate, threatening the stability of entire ecosystems.

Freshwater, essential for human survival and myriad other life forms, is also under pressure. Unsustainable water consumption, pollution, and the diversion of rivers for agriculture and industry are depleting freshwater reserves, exacerbating water scarcity and exacerbating conflicts over this precious resource.

Ocean acidification, fueled by the absorption of excess carbon dioxide, poses a grave threat to marine life and the millions who depend on oceans for food and livelihoods. As acidity levels rise, coral reefs bleach, shellfish struggle to form shells, and entire marine food chains are disrupted.

To ensure a sustainable future for generations to come, we must heed the warning signs provided by Planetary Boundaries. This means adopting bold measures to mitigate climate change, protect biodiversity, conserve freshwater resources, and safeguard our oceans.

Fortunately, solutions abound. Embracing renewable energy sources, transitioning to regenerative agricultural practices, and establishing marine protected areas are just a few examples of actions we can take to stay within the safe operating space of our planet.

In essence, Planetary Boundaries offer us a roadmap for navigating the complexities of our interconnected world. By respecting these boundaries and embracing a harmonious relationship with our planet, we can chart a course towards a thriving and sustainable future for all life on Earth.



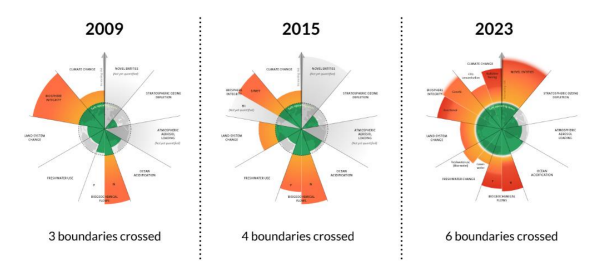


Figure L1. Planetary boundaries. Credit: Azote for Stockholm Resilience Centre, based on analysis in Richardson et al 2023. Attribution: CC BY-NC-ND 3.0

Six of the nine boundaries are transgressed (Figure L1). In addition, ocean acidification is approaching its planetary boundary. The green zone is the safe operating space (below the boundary). Yellow to red represents the zone of increasing risk. Purple indicates the high-risk zone where interglacial Earth system conditions are transgressed with high confidence. Values for control variables are normalized so that the origin represents mean Holocene conditions, and the planetary boundary (lower end of zone of increasing risk, dotted circle) lies at the same radius for all boundaries (except for the wedges representing green and blue water, see main text). Wedge lengths are scaled logarithmically. The upper edges of the wedges for the novel entities and the genetic diversity component of the biosphere integrity boundaries are blurred either because the upper end of the zone of increasing risk has not yet been quantitatively defined (novel entities) or because the current value is known only with great uncertainty (loss of genetic diversity). Both, however, are well outside of the safe operating space. Transgression of these boundaries reflects unprecedented human disruption of Earth system but is associated with large scientific uncertainties.

Take a look:Planetary boundaries, the safe operating limits of humanity

https://www.youtube.com/embed/PQ2pHDokns4?feature=oembed



Reflexive Questions:

1. What are Planetary Boundaries and how do they serve as a framework for understanding humanity's impact on Earth's systems?

2. How are human activities, such as greenhouse gas emissions and habitat destruction, pushing Earth's climate & ecosystems beyond safe thresholds?



3. What are some concrete actions individuals and societies can take to mitigate the risks posed by exceeding Planetary Boundaries and promote a sustainable future?

Read more:

- (*) What Are Planetary Boundaries, And Why Are They Significant?
- (*) Humans Have Crossed 6 of 9 'Planetary Boundaries'

(*) Earth 'well outside safe operating space for humanity', scientists find

2.2 Lecture No 2: Climate Change, Disasters, Carbon-neutrality and UN Sustainable Development Goals

Lecturer: Alexander Baklanov, Niels Bohr Institute, Copenhagen University, Denmark

Climate change is a real and undeniable threat to our entire civilization. The effects are already visible and will be catastrophic unless we act now.

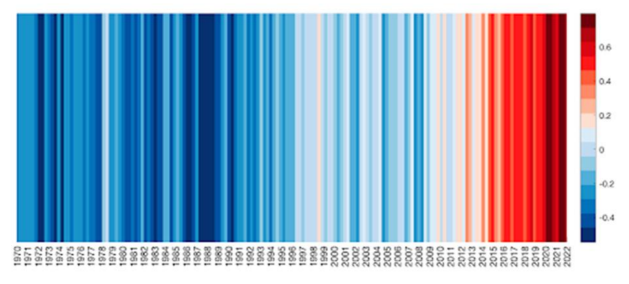


Figure L2. Ed Hawkins' Global Warming Stripes 1970-2022.

Sustainable Development Goal 13 commits us to "take urgent action to combat climate change and its impacts." Progress in this goal underpins progress in all Sustainable Development Goals.

The work of the international community is indispensable to climate action and to the Sustainable Development Goals across the board. The work is of huge societal importance: reducing hunger and poverty; improving health and well-being; ensuring clean water and affordable and clean energy; protecting life below the water and life on land; and making our cities and communities more resilient to climate change.



Weather and climate predictions help boost food production and move closer to zero hunger. Integrating epidemiology and climate information helps understand and manage diseases sensitive to climate. And early-warning systems help to reduce poverty by giving people the chance to prepare and limit the impact of extreme weather.

The scientific community together with UN Agencies and National Hydrometeorological Services drive the full value cycle, from science to services to action for the good of society. It advances knowledge of our Earth system, monitors the state of the climate and water resources, provides scientific information to inform greenhouse gas emissions reductions and delivers climate services and early warnings to support climate adaptation. Science is central to solutions and can supercharge progress on the SDGs across the board.

The lecture considers key issues of Climate Change, Disasters, Carbon-neutrality and UN Sustainable Development Goals, including the following points:

- Climate trend and future projections
- Large weather disasters: economic losses & mortality
- Climate change and sustainable development
- Main drivers of climate change
- Greenhouse gases: new records and trends
- Wildfires contribute to CO2 emissions
- Heat health risks, pollution and vector-borne/water-borne diseases increasing
- Climate change and food security
- Water availability & population growth 2050
- UNFCCC process and GHG monitoring: evolve from "Top Down" to "Bottom Up"
- Emission control: co-benefits for environment & climate
- Global warming and cities: towards climate-smart and sustainable urban developments

2.3 Lecture No 3: Climate Change Impact on Water Resources

Lecturers: Sergiy Snizhko and Olga Shevchenko, Taras Schevchenko National University of Kyiv, Ukraine

Water resources are important to both society and ecosystems. We depend on a reliable, clean supply of drinking water to sustain our health. We also need water for agriculture, energy production, navigation, recreation, and manufacturing. Many of these uses put pressure on water resources, stresses that are likely to be exacerbated by climate change.

In most parts of the world, water is a scarce resource. That might seem strange, because there is so much water on Earth. Almost all of the water on Earth, more than 97% of it, is seawater in the oceans according with the U.S. Geological Survey Department of the Interior (Gleick, P. H., 1996). The rest is called fresh water, because it does not have a high salt content. Most of the world's fresh water is frozen solid in large glaciers in Antarctica and Greenland. Almost all of the fresh water that is available for human use is either contained in soil and rock below the surface, called groundwater, or in rivers and lakes (see Gleick, P. H., 1996).



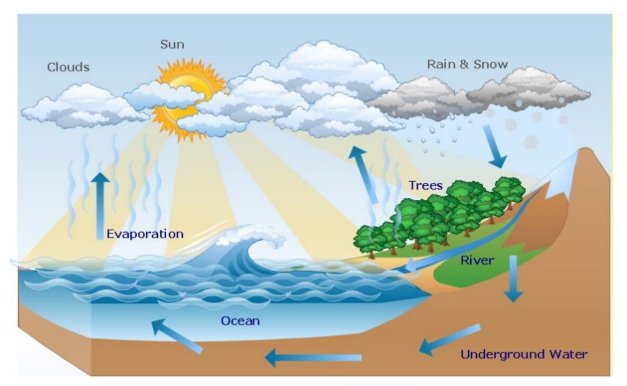


Figure L3. Global water cycle diagramme. Credits K.Tapdıqova, Atribution CC BY-SA 4.0 DEED

Climate change impacts the world's water in complex ways. The water cycle diagram (as seen in Figure L3) is altering nearly every stage due to global warming.

The IPCC reported that human-induced warming reached in 2017 approximately 1°C above preindustrial levels, increasing at a rate of 0.2°C per decade (IPCC, 2018). Increased heating of the sea and land surface leads to greater evaporation, increasing the amount of water vapor in the atmosphere. According to the Clausius-Clapeyron equation, the water-holding capacity of air increases by 7% for every 1 degree Celsius (Karl and Trenberth, 2003).

The last IPCC report predicts that climate-related extreme events will become more frequent around the world (IPCC, 2021). Rising global temperatures increase the moisture the atmosphere can hold, resulting in more storms and heavy rains, but paradoxically also more intense dry spells as more water evaporates from the land and global weather patterns change. (World Bank). Drought and flood risks, and associated societal damages, are projected to further increase with every degree of global warming (IPCC).

The frequency of heavy precipitation events will very likely increase over most areas during the 21st century, with more rain-generated floods. By 2050, the number of people at risk of floods will increase from its current level of 1.2 billion to 1.6 billion.

At the same time, the proportion of land in extreme drought at any one time is also projected to increase (IPCC). In the early to mid-2010s, 1.9 billion people, or 27% of the global population, lived in potential severely water-scarce areas. In 2050, this number will increase to 2.7 to 3.2 billion people. (United Nations, 2020).



The real concern for the future, in the context of changing patterns of rainfall, is the decrease of run-off water which may put at risk large areas of arable land. Figure L3.2 shows how seriously this issue must be taken, while the forecast indicates that some of the richest arable regions (Europe, United States, parts of Brazil, southern Africa) are threatened with a significant reduction of run-off water, resulting in a lack of water for rain-fed agriculture and thus putting millions at risks.

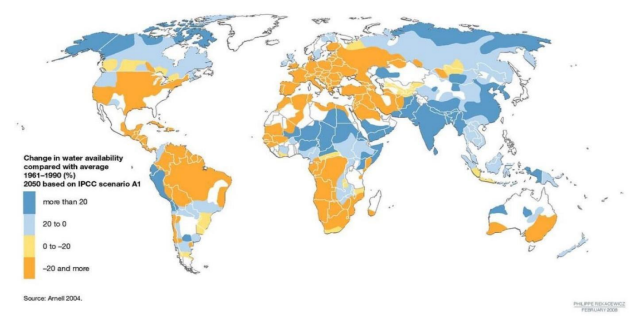


Figure L3.2: The contribution of climate change to declining water availability; source: <u>www.grida.no</u>

The gradual onset or abrupt escalation of environmental changes, ranging from rising sea levels to prolonged droughts, catastrophic floods, and encroaching desertification, compels communities to abandon their homes in search of safer and more sustainable living conditions. Conversely, regions grappling with recurrent droughts face dwindling water resources and dwindling agricultural productivity, compelling residents to migrate in search of alternative means of subsistence.

According to the forecast of Institute for Economics & Peace, as early as 2040, 5.4 billion people (more than half of the projected world population) will live in the 59 countries experiencing high or extreme water stress, including India and China. If the availability of water resources in these countries continues to decline at the same rate as today, the number of climate refugees will increase to 1.2 billion by 2025.

Take a look:How does the climate crisis impact our water cycle?

https://www.youtube.com/watch?v=BgnB7KJqUbg





Reflexive Questions:

1. 75% of the surface of our planet is covered with water. Why is water a scarce resource in most parts of the world?

- 2. How does human-induced warming affect the global water cycle?
- 3. How does climate change affect the planet's water resources

Read more:

(*) U.S. Geological Survey Department of the Interior/USGS, Gleick, P. H., 1996: Water resources. In Encyclopedia of Climate and Weather, ed. by S. H. Schneider, Oxford University Press, New York, vol. 2, pp.817-823

(*) Over one billion people at threat of being displaced by 2050 due to environmental change, conflict and civil unrest. Source: www.economicsandpeace.org

(*) The World Bank Group, 2020. World Bank Open Data. https://data.worldbank.org.

(*) IPCC Sixth Assessment Report. Chapter 4: Water | Climate Change 2022: Impacts, Adaptation and Vulnerability (ipcc.ch). DOI: 10.1126/science.aan2506.2017

2.4 Lecture No 4: Nature hazards - Floods

Lecturer: Valeriya Ovcharuk, Odesa State Environmental University, Ukraine

According to the data of the European Environmental Agency between 1980 and 2020, weather and climate-related extremes accounted for around 80% of the total economic losses caused by natural hazards in the EEA Member States, amounting to EUR 487 billion. This is equivalent to EUR 11.9 billion per year. In the period of global and regional climate changes in almost all the regions of our planet, there is an increase in extreme natural phenomena, which include floods of different origins. In the last decades, according to the data of the Centre for Research on the Epidemiology of Disasters (CRED), in many countries of the world there has been a record-high number of natural disasters that affected about 2.7 billion people, that is a third of the world's population.

The hydrological dangerous events most of all represent a flood that has different origins, and they caused 43% of economic losses in the last 30 years.

Climate change affects the water cycle in complex ways. There are concerns that a warmer climate may shift the flood regimes and thus increase potential flood damage and/or reduce the economic efficiency of flood management measures. To assess the changes in flood risk it is essential to understand the process causes of any changes, both in the past and in the future.



Regarding floods, in most parts of the globe, they are caused by prolonged cloudbursts and storms as a result of passing cyclones. On the rivers of the Northern Hemisphere, floods are caused by the rapid snowmelt, snow dams, and ice jams. In areas with snow cover, which is about 1/3 of the land surface, snowmelt and rain floods are the most common. They are especially widespread in Eurasia and North America.

Flood is formed due to the main source of feeding (on plain rivers due to snowmelt, in high mountains due to melting of snow and glaciers, in monsoon and tropical zones as a result of spring and summer precipitation, etc. For rivers in one climatic zone, it annually repeats in the same season with different intensity and duration. Snow melting at plain river catchments causes the emergence of spring floods, the melting of high mountain snow and glaciers, and also rainfalls cause spring-summer and summer floods. Sharp and continuous increases in temperature in spring with significant stocks of water in the snow influences greatly the nature of the formation and flow of the flood. Floods become catastrophic if the infiltration properties of soils have decreased significantly due to their moisture saturation as a result of abundant autumn rains and deep freezing in severe winters. Spring rains can cause a significant increase in floods when the snowmelt flood peak coincides with the peak of the rain flood. According to the size and scale of damage the classification of floods and divided into low (small), high, significant, and catastrophic.

The catastrophic floods cause enormous material loss and lead to people's deaths, covering enormous areas within one or more river systems; more than 70% of agricultural land, large number of settlements, industrial plants, and utilities are flooded; economic and production activities are completely paralyzing, the way of life of the population is temporally changed. The periodicity or return period of this phenomenon is once in 100-200 years.

Figure place holder

(a) (b) Figure L4.1: (a) Disasters occurrence; source https://www.cred.be/sites/default/files/CredCrunch70.pdf, and (b) Flood occurrence per



country: 2000-2022; source EM-DAT <u>https://www.emdat.be</u>, international disaster database. (Note; figure copy rights re-confirmed before delivering this document to the students in Oct 24).

Figure place holder

Figure L4.2: Economic damage caused by weather - and climate-related extreme events in EU Member States (1980-2020) - per hazard type based on CATDAT; source: <u>https://www.eea.europa.eu/publications/economic-losses-and-fatalities-from</u> (Note; figure copy rights re-confirmed before delivering this document to the students in Oct 24).

 Take a look:
 Floods: The new abnormal:

 https://www.youtube.com/watch?v=JWQi1F_AFKk&list=PPSV

 Repeated events are still possible:

https://youtube.com/shorts/gFGB6JZ4AU0?si=LtLOVrb-cmjZPOtu



Reflexive Questions:

- 1. What types of natural hazards/disasters do you know?
- 2. What are floods and why do they occur?
- 3. Is climate change affecting the water cycle and increasing the number of catastrophic floods??

Read more:

(*) https://www.cred.be/sites/default/files/2021_EMDAT_report.pdf



(*) https://www.preventionweb.net/understanding-disaster-risk/key-concepts/deterministic-probabilistic-risk

(*) https://www.eea.europa.eu/ims/economic-losses-from-climate-related#footnote-NEDVA9FL

(*) Blöschl G. et al. (): Changing climate both increases and decreases European river floods. Nature, 2019, 573(7772), 108-111 https://doi.org/10.1038/s41586-019-1495-6

(*) Blöschl G. et al. (2017): Changing climate shifts timing of European floods. Science. 357(6351),588-590. DOI: 10.1126/science.aan2506.2017

2.5 Lecture No 5: Impacts of Climate Change and Future Outlook

Lecturer: Hamsik Movseyan, Yerevan State University, Armenia

The biosphere has been greatly altered by the demands of human societies. Greenhouse gases like carbon dioxide, methane, nitrous oxide, and water vapour were thought to come solely from natural sources preceding the industrial revolution. However, anthropogenic activities are currently regarded as most accountable for climate change. Changes observed in Earth's climate since the mid-20th century are driven by human activities, particularly fossil fuel burning, which increases greenhouse gas levels in Earth's atmosphere, raising Earth's average surface temperature. The interconnected nature of climate change's effects across ecological, environmental, sociopolitical, and socioeconomic domains makes it a formidable intergovernmental problem.





Figure L5: Anthropogenic activities contributing to climate change and climate change impacts (prepared by YSU team)

Some of the key impacts (see Figure L5) of climate change include:

- **Rise in global temperatures**: global temperatures are increasing due to the accumulation of greenhouse gases in the atmosphere, leading to heatwaves, melting glaciers and ice caps, and shifts in weather patterns.
- Extreme weather events: climate change intensifies extreme weather events such as hurricanes, cyclones, droughts, wildfires, and floods (especial case explained below in this guidebook). Thus, extreme weather events cause widespread damage to infrastructure, agriculture, and human settlements.
- **Sea-level rise**: melting ice sheets and glaciers contribute to rising sea levels, which pose threats to coastal communities, infrastructure, and ecosystems, leading to increased flooding, erosion, and saltwater intrusion.



- **Ocean acidification**: increased levels of carbon dioxide in the atmosphere lead to ocean acidification, affecting marine life such as coral reefs, shellfish, and fish populations, with cascading effects on marine ecosystems and fisheries.
- Loss of biodiversity: climate change threatens biodiversity by altering habitats, disrupting ecosystems, and increasing the risk of species extinction, which can have profound consequences for ecosystem services, food security, and human well-being.
- Impact on agriculture: changes in temperature, precipitation patterns, and extreme weather events affect agricultural productivity, crop yields, and food security, leading to reduced crop yields, changes in crop distribution, and increased vulnerability of smallholder farmers.
- **Health impacts**: climate change exacerbates health risks by increasing the incidence of heatrelated illnesses, vector-borne diseases, waterborne diseases, and mental health issues, disproportionately affecting vulnerable populations and regions.
- Social and economic impacts: climate change exacerbates existing social inequalities and economic disparities, leading to displacement of populations, loss of livelihoods, increased migration, conflicts over resources, and challenges to sustainable development efforts.

Research on future scenarios predict climate change will have a dramatic effect on natural environments, plants, and animals, leading to acceleration in biodiversity loss in some areas. The impacts will have knock-on effects for many communities and sectors that depend on natural resources, including agriculture, fisheries, energy, tourism, and water. It may aggravate erosion, decline in organic matter, salinization, soil biodiversity loss, landslides, desertification and flooding.

Global climate is anticipated to keep on changing over this century and afterwards. Decisions made now and in the following couple of decades will decide the measure of extra future warming. Past mid-century, bringing down levels of warmth catching gases in situations with decreased discharges will prompt detectably less future warming. Higher emanations levels will bring about all the more warming, and consequently more serious effects on human culture and the common world. It is essential to take necessary action at the earliest else it would lead to irreversible changes to the environment we live in.

Take a look:Climate Change 2022: Impacts, Adaptation & Vulnerability:

https://www.youtube.com/watch?v=SDRxfuEvqGg

Causes and Effects of Climate Change:

https://www.youtube.com/watch?v=G4H1N_yXBiA

When The World Gets 1°C Hotter:

https://www.youtube.com/watch?v=dlsjcG7hTmo





Reflexive Questions:

- 1. What are the key impacts of climate change?
- 2. Why is climate change and its effects are of great concern in future?
- 3. Which steps can be taken to decrease the effects of climate change?

Read more:

(*) Raihan, A. (2023). A review of the global climate change impacts, adaptation strategies, and mitigation options in the socio-economic and environmental sectors. *Journal of Environmental Science and Economics*, 2(3), 36-58. https://doi.org/10.56556/jescae.v2i3.587

(*) IPCC, 2022: Climate Change 2022: Impacts, Adaptation and Vulnerability. Contribution of Working Group II to the Sixth Assessment Report of the Intergovernmental Panel on Climate Change [H.-O. Pörtner, D.C. Roberts, M. Tignor, E.S. Poloczanska, K. Mintenbeck, A. Alegría, M. Craig, S. Langsdorf, S. Löschke, V. Möller, A. Okem, B. Rama (eds.)]. Cambridge University Press. Cambridge University Press, Cambridge, UK and New York, NY, USA, 3056 pp., doi:10.1017/9781009325844.

2.6 Lecture No 6: Climate Change, Mitigation and Adaptation Strategies

Lecturer: Hasmik Movsesyan, Yerevan State University, Armenia

Mitigation and adaptation are two interconnected approaches people can take in addressing climate change, which is considered one of the most intricate challenges of our time. Mitigation involves efforts to decrease greenhouse gas emissions and control the extent of global warming. On the other hand, adaptation focuses on initiatives to assist people in coping with both present and future impacts of climate change. These dual strategies collaborate to safeguard communities from the adverse effects of climate change: one aims to minimize and manage future climate change, while the other aims to address the consequences of climate change that cannot be prevented.

The primary objective of mitigation is to address the fundamental cause of climate change, which is the accumulation of heat-trapping greenhouse gases in the atmosphere at a rate faster than the Earth can absorb them. This can be achieved by either reducing the sources of greenhouse gas emissions or enhancing the mechanisms that remove these gases from the atmosphere.

To reduce sources of greenhouse gas emissions, a significant focus is placed on decreasing the burning of fossil fuels such as coal, oil, and natural gas, which account for nearly three-quarters of human-generated emissions. Mitigation efforts often involve replacing these fuels with alternative energy sources like renewables (e.g., solar and wind power) and nuclear energy. Additionally, mitigating greenhouse gas emissions can involve addressing other sources such as preventing deforestation or capturing methane emissions from landfills.



On the other hand, enhancing sinks refers to mitigation strategies that involve removing greenhouse gases from the atmosphere. This can be achieved through initiatives like reforestation, where new forests are grown to absorb carbon dioxide. Another approach is the development of "direct air capture" systems, which directly extract greenhouse gases from the air.

Agriculture has a positive and important role to play in climate change mitigation. The crops, hedgerows, and trees found on farmland sequester carbon from the atmosphere through photosynthesis, while properly managed soils provide carbon storage.

Carbon pricing is an effective strategy to drive climate action by altering consumption and investment behaviours, while also promoting economic development that aligns with climate change mitigation efforts. The fundamental concept behind carbon pricing involves imposing charges on emitters or providing incentives for reducing emissions. This approach ensures that the external costs associated with carbon emissions are accounted for, thereby transferring the responsibility of addressing climate change damages from the public to the greenhouse gas emitters.

Even with significant cuts in greenhouse gas emissions, many of the impacts of climate change will be felt for many years to come, and many are effectively irreversible. This means hotter temperatures, sea level rise, longer drought periods, and extreme, unpredictable weather events will gradually become the new norm. Hence adaptation to climate change should be considered an essential element in the global effort to safeguard people, livelihoods, and ecosystems in the long run. It involves making adjustments to ecological, social, or economic systems in response to actual or anticipated climate-related stimuli and their impacts. The nature of adaptation measures can vary greatly, depending on the specific circumstances of a community, business, organisation, country, or region. It can also take a variety of approaches depending on its context in vulnerability reduction, disaster risk management or proactive adaptation planning. There is no universal solution that fits all situations. Adaptation can encompass a wide range of actions, such as constructing flood defences, seawalls, levees, and dikes, establishing early warning systems for cyclones, switching to drought-resistant crops, implementing conservation agriculture and drip irrigation techniques, or even reconfiguring communication networks, business practices, and government policies.

Another important element of adaptation is ecological restoration. Restoring ecosystems such as mangroves, tidal marshes, kelp forests, seagrass meadows, coastlines, coral reefs, and shellfish reefs can provide protection to communities and inland habitats against storm surges and rising sea levels. The restoration of floodplains, wetlands, rivers, and streams helps in minimizing the risk of flooding. Moreover, reintroducing natural disturbance patterns and eliminating invasive species can help mitigate the effects of wildfires. Furthermore, the expansion of green spaces and appropriate vegetation cover can help lower temperatures and encourage non-motorized transportation in urban areas.





Figure L6: Climate change mitigation and adaptation require a combination of strategies that foster resilience in local communities and ecosystems (prepared by YSU team)



Reflexive Questions:

1. What is the difference between climate change mitigation and adaptation?

2. What is the significance of mitigation and adaptation in addressing climate change?

3. In what ways can vulnerability be reduced through adaptation measures?

Read more:

(*) Wang F., Harindintwali J.-D., Wei K., et al., (2023). Climate change: Strategies for mitigation and adaptation. The Innovation Geoscience 1(1), 100015. <u>https://doi.org/10.59717/j.xinn-geo.2023.100015</u>



(*) IPCC (2022): Climate Change 2022: Impacts, Adaptation and Vulnerability. Contribution of Working Group II to the Sixth Assessment Report of the Intergovernmental Panel on Climate Change [H.-O. Pörtner, D.C. Roberts, M. Tignor, E.S. Poloczanska, K. Mintenbeck, A. Alegría, M. Craig, S. Langsdorf, S. Löschke, V. Möller, A. Okem, B. Rama (eds.)]. Cambridge University Press. Cambridge University Press, Cambridge, UK and New York, NY, USA, 3056 р. https://doi.org/10.1017/9781009325844

(*) Chunli Zhao, Yan Yan, Chenxing Wang, Mingfang Tang, Gang Wu, Ding Ding & Yang Song (2018): Adaptation and mitigation for combating climate change – from single to joint, Ecosystem Health and Sustainability, 4:4, 85-94. https://doi.org/10.1080/20964129.2018.1466632

2.7 Lecture No 7: Artistic Research and Critical Thinking at the Intersection of Art, Science and Society

Lecturer: Yvonne Billimore, Bioart Society, Finland

This lecture will give an introduction to the field of art and science, sharing concepts and processes which encourage you to adopt your own methods of artistic and critical engagement within the CLUVEX exercises.

Artists working in the field of art and science have long been engaging with our troubled realities, and continue to play a pivotal role in problematising, raising questions and creating awareness on the political and ethical dimensions of life/living. In their encounters—engaging in the complexities of multiple entangled crises and their material consequences—artists and scientists do the critical work of imagining and making more livable futures.

While often presented as worlds apart or at other ends of the spectrum—one is relational, the other rational—art and science are "in fact" not so different. They share a history, in early modern Europe they were very much interconnected and considered to be of the same root. It was not until the 19th century when art and science split, in part due to the recategorization of knowledge production by western European academic institutions. Even since this supposed divide, they have been embroiled in the same western-capitalist-colonial systems that have determined their trajectories, technologies, and epistemologies that uphold the idea there is one way to know. In this lecture I ask you to question dominant and singular approaches to knowing and instead to embrace an "ecologies of knowledges" which positions artistic and critical knowledges (amongst others) as valid and valuable as science fact.

Artistic research, in the field of art and science, might take place as hands-on research the lab, growing artworks that work with microorganisms, eg bacteria, archaea, fungi, protozoa, algae, and viruses. Or it can equally take place in the field through situated, embodied and relational research practices as well as observation, documenting and collecting. These are of course very



similar processes to scientific research, but often the reason or thinking behind these processes differ. As do the questions asked. In the arts we are encouraged to challenge normative thinking and ways of knowing, and to explore the world from different viewpoints.

Artists spend much of their formal and informal education training in diverse research methods and developing practices which employ critical thinking. Critical thinking is a process of personal investigation and investment: it is self-led, self-reflective and self-critical. It is something that is developed over time, and obviously can not be taught in a week (in fact by its own definition it can not be taught). Therefore, this lecture points to critical thinking as an approach and encourages you to adopt this frame of thinking—which involves combination of "conceptualising, applying, analysing, synthesising, and/or evaluating information gathered from, or generated by, observation, experience, reflection, reasoning, or communication" (see definition note below).

Artistic methods and critical thinking involve thinking-with complexity, which is core to addressing the climate crisis. Climate Change is a global crisis – which intersects with a complexity of social, ecological, political and cultural crises. However, it also needs to be investigated and made tangible on a local scale. Researching, collecting data and observing the tangible effects and affects of climate change requires paying attention to and attending to your immediate context as much as it does connecting it to the macro scale. Cross pollinating "data" from your specific locales with those in their groups across eco-socio-political contexts illustrates the criticality of approaching climate change from situated yet interconnected perspectives and the value in sharing knowledge and experience.



(a)

(b)

Figure L7: Field_Notes: (a) The Heavens, HAB-Group (photo by Till. Bovermann, tai-studio.org, 2018) and (b) The North Escaping (photo by Teemu Lehmusruusu, 2023).

In the virtual exchange weeks encourage you to engage in processes of which combine scientific and artistic methods with embodied and situated knowledge. This lecture will offer some tools and exercises for fieldwork research that supports embodied, relational and critical thinking such as: (i) observational documentation, note taking and drawing; (ii) sensing and listening practices; (iii) prompts for asking the "other question" (leaning intersectional feminism) and considering other perspectives and less dominant narratives.





Reflexive Questions:

If the memory of climate catastrophe is lodged "not only in something we might call mind or psyche, but in the wet fabric of our flesh" how might we access our internal registers, our sensory, lived and embodied knowledge, as a way to read and know the changes of the world through our bodies, towards imagining a "different kind of ethics and politics". (A question posed in reference to Astrida Neimanis text "The body is the site of climate catastrophe", in Yvonne Billimore and Jussi Koitela (eds.), Rehearsing Hospitalities Companion 2, 2020.)

Read more:

(*) Bioart Society website: https://bioartsociety.fi

(*) The North Escaping project: <u>https://bioartsociety.fi/projects/the-north-escaping/pages/about-the-the-north-escaping</u>

(*) Astrida Neimanis, "The body is the site of climate catastrophe", in Yvonne Billimore and Jussi Koitela (eds.), Rehearsing Hospitalities Companion 2 (Berlin and Helsinki: Archive Books & Frame Contemporary Art Finland, 2020), 179. <u>Available as an open access PDF.</u>

(*) Erich Berger, Mari Keski-Korsu, Marietta Radomska and Line Thastum (eds). *State Of The Art - Elements for Critical Thinking and Doing*. Bioart Society. 2023. <u>Available as open access PDF</u>.

(*) Erich Berger, Kasperi Mäki-Reinikka, Kira O'Reilly and Helena Sederholm (eds). *Art as We Don't Know It*. Aalto Arts Books. 2020. <u>Available as open access PDF.</u>

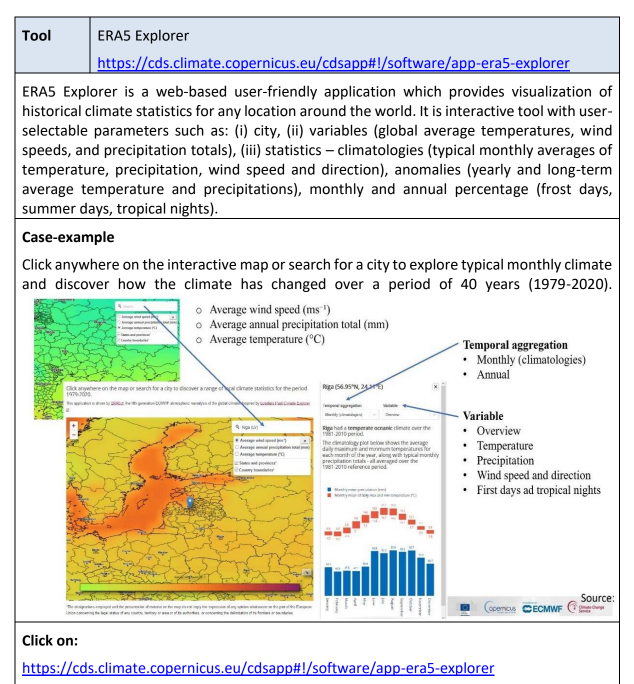
(*) Laura Beloff, Erich Berger, Terike Haapoja (eds). *Field_Notes – From Landscape to Laboratory.* Bioart Society. 2023. <u>Available as open access</u> <u>PDF.</u>

(*) https://www.criticalthinking.org/pages/defining-criticalthinking/766



Part 3 DATA VISUALIZATION TOOLS

3.1 Tool No 1: Past & Present. Environment and Data Visualization Lecturer: Alexander Mahura, University of Helsinki, Finland



- 1) Look for the climate condition of your home-city and copy the report.
- 2) Check 2 or 3 other cities far away from your location and compare the differences.
- 3) Did you find the "City of your dream summer vacation"?



| Other | Climate Explorer |
|----------|---|
| tools | https://climexp.knmi.nl/start.cgi |
| Readings | https://confluence.ecmwf.int/display/CKB/ERA5+explorer%3A+documentation |

3.2 Tool No 2: Past & Future. Socio-Economic Drivers of Climate Change Lecturer: Stefan Fronzek, Finnish Environment Institute, Finland

ToolHistoric time-series of socio-economic indicators, World Bank Open data:
https://data.worldbank.org/indicatorSSP Database (Shared Socioeconomic Pathways)-Version 2.0
https://tntcat.iiasa.ac.at/SspDb/dsd?Action=htmlpage&page

Socioeconomic development and climate change are strongly intertwined by determining resource use and GHG emissions driving climate change on the one hand and impacts of climate change affecting socioeconomic conditions on the other hand.

This exercise aims to explore several open online databases and visualization tools to characterize some socio-economic drivers of climate change and the context they are setting for determining vulnerability and exposure to climate change. Key indicators such as population and gross domestic product (GDP) will be summarized for their historic development as well as for a set of future projections under the so-called Shared Socioeconomic Pathways (SSPs) that describe alternative developments up until 2100 (O'Neill et al. 2017).

Case-example

User-interface and population projections of the SSP database (Version 2.0)



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| Readings | O'Neill et al. 2017. The roads ahead: Narratives for shared socioeconomic |
|----------|---|
| | pathways describing world futures in the 21 st century. Global environmental |
| | change, 42:169-180, https://doi.org/10.1016/j.gloenvcha.2015.01.004 |

3.3 Tool No 3: Future. Climate Scenarios

Lecturer: Risto Makkonen, Finnish Meteorological Institute, Finland

Tool IPCC Interactive Atlas https://interactive-atlas.ipcc.ch

Earth System Models are numerical tools consisting of three main components: atmosphere, ocean, and land models. Such models can be used for studying climate-relevant processes, future trajectories of global climate system or for example events in historical record or even deeper in geological past. While weather models operate in kilometer-scale horizontal resolution (e.g., 2 km or 10 km), Earth System Model resolution is typically over 50 km and can even exceed 200 km in horizontal. This is necessary due to the complexity (more components than in weather models) of the model but also since Earth System Models are simulated over decades, centuries and even millennia. The coarse resolution should be considered when analyzing model output, as the data cannot represent small-scale geological (e.g., hills, lakes) or anthropogenic (cities) features. Many models are already open access, or at least the code can be obtained easily. Some models can even be run on standard PC environments with open-access tools.

Earth System Model data that formed the basis of IPCC AR6 WG1 has been published openly, and there are several ways to browse and visualize the data. The official repository of the data is Earth System Grid Federation (ESGF) network, which provides a distributed infrastructure for storing climate data. There are multiple ways of downloading, processing and visualizing data from <u>ESGF</u>. Typically, this is done via a programming interface e.g. in Python by accessing the data directly or by downloading the data to local computer. You can find examples of such codes <u>here</u>.

A direct way to look at IPCC AR6 WG1 data is via <u>IPCC Interactive Atlas</u>. The browser-based tool can directly visualize distinct future scenarios, subset of variables and focus on specific geographical regions.

Case-example

First, use web browser to open https://interactive-atlas.ipcc.ch

From "Regional information", select "Advanced". You will already see climate information projected to a global map. You can browse available datasets, variables and scenarios.

Compare alternative future scenarios for the "Northern Europe" region. After selecting the region, you can utilize the "Table summary", which can be exported as CSV (and analyzed in e.g. Excel). How much is the region warming until end-of-century ("Long Term 2081-2100")? How large are the differences in future scenarios (SSP1-2.6, SSP2-4.5, SSP3-7.0,



SSP5-8.5)? What happens to snowfall in the different scenarios compared to present-day (1995-2014)?

Plot the scatter plot between total precipitation and mean temperature ("Scatter plot" under regional view): select Mean temperature as variable (from top menu), and select "Y Axis variable" to be Total precipitation. Does the plot indicate a relation between the two variables in climate models? Is there a similar relation with mean temperature and snowfall?

Can you pin-point major climate model differences in the region (e.g., a single model indicating either significantly lower or higher changes compared to other models)?

If you want, you can also have a closer look at the underlying data. There is a button "Download" on the main screen of the Interactive Atlas. This downloads the map-view as NetCDF. You can load several of these maps in and plot e.g., differences between the projections.

Click in:

https://interactive-atlas.ipcc.ch/regional-information



Part 4 CLIMATE CHANGE RELATED CONCEPTS AND TERMINOLOGY

General terminology, mainly used in Lectures

This part describes general concepts for a basic understanding of the VE week topics and included in the three principals CLUVEX thematic areas: 1. Environmental and climate change, 2. Climate action, environment, and nature protection, and 3. Green skills.

- Anthropogenic activities: activities caused or influenced by people.
- Bioart: Wikipedia definition states: BioArt is an art practice where artists work with biology, live tissues, bacteria, living organisms, and life processes. However, during the course of the 21st century so far bioart has grown to intervene with and hack interactions with other species and living matter outside of traditional biolab scenarios and areas of expertise. Bioartistic practice ranges from critical interventions into contemporary biotech practices to proposals for techno-utopian solutions.
- **Biodiversity:** variety of living organisms, from single-celled to complex life forms, in the ecosystems where they naturally occur.
- **Biodiversity loss:** Imagine Earth like a big puzzle, and each animal and plant is a piece of that puzzle. When animals and plants disappear because of things like cutting down forests or polluting rivers, it's like losing pieces of the puzzle. The fewer pieces we have, the harder it is to see the whole picture and for life to work the way it should.
- **Biosphere:** part of the Earth where living things thrive and live. Biosphere encompasses all areas of the Earth land, air and water that support life.
- **Biosphere:** part of the Earth where living things thrive and live. Biosphere encompasses all areas of the Earth land, air and water that support life.
- **Climate change**: This is like Earth's fever. It's when the planet gets too hot or too wild because people are burning too many things like gas and coal, which makes the air dirty and heats up the Earth.
- **Conservation:** This is all about protecting nature. It's like being a superhero for the environment—making sure we don't chop down too many trees, pollute the air and water, or harm animals. Conservation is our way of keeping Earth's beautiful landscapes and creatures safe.
- **Conservation agriculture:** a farming system that promotes maintenance of a permanent soil cover, minimum soil disturbance, and diversification of plant species.
- **Contemporary investigative art**: An artistic practice that develops/enables artworks according to new, available investigative technologies
- **Critical thinking:** Critical thinking is the intellectually disciplined process of actively and skilfully conceptualizing, applying, analysing, synthesizing, and/or evaluating information gathered from, or generated by, observation, experience, reflection, reasoning, or communication, as a guide to belief and action. In its exemplary form, it is based on universal intellectual values that transcend subject matter divisions: clarity, accuracy, precision, consistency, relevance, sound evidence, good reasons, depth, breadth, and fairness.



- <u>International/ Intercultural Interactions</u>: Which action/solution is better (connected with critical thinking). Conflicts between judging/understanding actions from others, or other cultures.
- **Drip irrigation:** an efficient and precise method of watering plants by delivering water directly to the root zone.
- **Ecological restoration:** process of assisting the recovery of an ecosystem that has been degraded, damaged, or destroyed.
- **Ecology:** Has become a widespread term within the 21st century. It is used in reference of almost anything that can be seen in connection to another thing, action, process or entity. Originally the term ecology was used in reference to science that investigated living beings and their environment. The term was coined by Ernst Haeckel in 1866.*
- Ecology of knowledges: Sociologist Bonaventura de Souza santos's concept of "ecology of knowledges" articulates that all knowledges have internal and external limits. Linda Tu-hi-wai Smith, writes that: "Santos calls for ecology of knowledge/s that enables alternative ways of knowing and scientific knowledge to coexist, and argues that there can be no global social justice without global cognitive justice". For further thought on "ecologies of knowledges", see Boaventura de Sousa Santos, Epistemologies of the South: Justice Against Epistemicide (Boulder CO: Paradigm Publishers, 2014).
- **Ecosystem:** community of organisms and their physical environment. Ecosystems may be as small as organisms living under a rock or involve large geographic areas.
- **Erosion:** loss of soil and wearing away of rock, often by wind and water. A natural process, erosion can be exacerbated by agricultural practices; residential and commercial land clearing and road construction.
- **Fieldwork:** More than just being outside, fieldwork is seen as a method of enquiry and insitu prototyping, that starts from radical non-isolation of the participants, their thoughts, and their acts, aiming for full exposure to the complexities and subtleties of a given area which is being navigated in collaboration with local experts.*
- Flood, flooding, high water: rise, usually brief, in the water level of a stream or water body to a peak
- Flood frequency or flood probability, return period Number of times a flood above a given discharge or stage is likely to occur over a given number of years.
- **Floodplain:** flat land area adjacent to a stream, composed of unconsolidated sedimentary deposits (alluvium) and subject to periodic inundation by the stream.
- **Freshwater:**_Water that is not salty, for instance water found in lakes, streams, and rivers, but not the ocean. All freshwater ultimately comes from precipitation of atmospheric water vapor, reaching inland lakes, rivers, and groundwater bodies directly, or after melting of snow or ice.
- Freshwater use: Picture a giant water tank that everyone needs to share. But if some people use too much water or pollute it, there won't be enough clean water left for everyone. That's what happens with freshwater use—it's about how we take care of and share Earth's water.
- Generally of high quality, **groundwater** is being withdrawn mostly to supply drinking water and support farming in dry climates. The resource is considered renewable as long as groundwater is not withdrawn faster than nature can replenish it, but in many dry regions



the groundwater does not renew itself or only very slowly. Few countries measure the quality of groundwater or the rate at wh

- **Glaciers:** store water as snow and ice, releasing varying amounts of water into local streams depending on the season. But many are shrinking as a result of climate change.
- **Heatwave:** period of time during which the weather is much hotter than usual, a prolonged period of abnormally hot weather.
- **Invasive species:** an introduced, nonnative organism (disease, parasite, plant, or animal) that begins to spread or expand its range from the site of its original introduction and that has the potential to cause harm to the environment, the economy, or to human health.
- Kelp forests: underwater ecosystems formed in shallow water by the dense growth of several different species of large brown algae known as kelp.
- **Mangroves**: a type of coastal or estuarine wetland, characterized by the presence of salt adapted trees and shrubs, that grows along the coast in tropical or subtropical latitudes throughout the world.
- Marine protected areas: These are like nature reserves but underwater. Just like how we have parks on land to keep animals safe, marine protected areas do the same for creatures in the ocean. They're special places where fish and other sea creatures can live and grow without being disturbed by people. ...from which the water level recedes at a slower rate.
- **Mitigation:** This is like putting out a fire before it gets too big. When we do things to stop or slow down climate change, like using clean energy instead of dirty fuels or planting trees, we're mitigating its effects.
- **Ocean acidification:** Imagine pouring something acidic, like lemon juice, into a fish tank. That's what's happening to the oceans because we're putting too much carbon dioxide into the air. The oceans absorb it, and it makes the water more acidic, which is bad news for all the creatures living there.
- **Planetary boundaries:** Think of these as the safety limits for Earth's health. Just like you have limits for your health, like how much junk food you can eat before feeling sick, Earth has limits too, but for things like climate change, biodiversity loss, and water use.
- **Precipitation (rain, snow):** Liquid or solid products of the condensation or sublimation of water vapor falling from clouds or deposited from air onto the ground. Precipitation plays the key role in renewing water resources and in defining local climatic conditions and biodiversity. Depending on the local conditions, precipitation may feed rivers and lakes, replenish groundwater, or return to the air by evaporation.
- **Regenerative agriculture:** Picture a farm that's like a big, happy ecosystem. Instead of just taking from the land, regenerative agriculture gives back. It's about farming in a way that makes the soil healthier, helps plants grow better, and even sucks carbon out of the air.
- **River basins:** are a useful "natural unit" for the management of water resources and many of them are shared by more than one country. The largest river basins include the Amazon and Congo Zaire basins. River flows can vary greatly from one season to the next and from one climatic region to another. Because lakes store large amounts of water, they can reduce seasonal differences in how much water flows in rivers and streams.
- **Snowmelt flood:** Significant flood rise in a river caused by the melting of snowpack accumulated during the winter.



- **Vector-borne disease:** disease that results from an infection transmitted to humans and other animals by blood-feeding arthropods, such as mosquitoes, ticks, and fleas.
- Wetlands: including swamps, bogs, marshes, and lagoons cover 6% of the worlds land surface and play a key role in local ecosystems and water resources. Many of them have been destroyed, but the remaining wetlands can still play an important role in preventing floods and promoting river flows. Of the freshwater which is not frozen, almost all is found below the surface as groundwater.

*) Terminology from Erich Berger, Kasperi Mäki-Reinikka, Kira O'Reilly and Helena Sederholm (eds). Art as We Don't Know It. 2020.

Climate sciences related concepts' definitions

Earth's systems and interactions

The Earth can be defined as a complex and adaptative system, composed of several subsystems interconnected to each other with circulating flow of elements, and energy. While the Earth's system is a closed system for material elements (i.e., carbon - C, nitrogen - N, oxygen - O, phosphorus - P, etc.) it is open for energy (main source coming from the Sun).

In general—beside other distinctions— we can distinguish the following Earth's systems (also known as geospheres): the Atmosphere (gases in the air surrounding the Earth), the Hydrosphere (water bodies), the Geosphere (the "solid" Earth, including the core, mantle, curst and soil layers, some references distinguish in geosphere the lithosphere or solid rocks, and pedosphere the soil), the Biosphere (all living organisms and matter that has not yet decomposed), and the Cryosphere (frozen water).



Figure 4. Definition of Earth Systems. Some references include Cryosphere as part of Hydrosphere and Lithosphere (not included in this diagram) as the solid rocks part of the Geosphere. Adapted from My NAS in <u>https://mynasadata.larc.nasa.gov/basic-page/about-earth-system-background-information</u>

Geochemical cycles



Elements are physically and chemically transformed in each Earth's sphere to flow from one to another systems, in the so-called circulated cycle or geochemical. For example, C flows from Atmosphere to Biosphere when, among others, plants absorbed it in gas form (CO_2) and transform it into organic form (sugars and others) to be used for energy use and to grow, process known as photosynthesis. Part of absorbed carbon return back into the atmosphere (respiration), part is accumulated in plant tissues and part is transferred into soil (Geosphere), and water (Hydrosphere), and after a very long (geological time units) is sedimented into rocks (Lithosphere).

The time needed for each element to go in and out of each mentioned above sphere depends on the element and the time required for specific chemical/physical reaction/process to occur. For example, C circulates from land and biosphere during "short" time (from days to centuries) while to be sedimented as rocks it takes the longest (geological) time. Human activities have accelerated the flow of elements to certain spheres altering the natural equilibrium of the ecosystems. For example, burning fossil fuels increased the concentration of C and N in the atmosphere, or fertilization or industrialization increase the content of P and N in soils and water systems.

Climate system, energy flow and greenhouse gases

Although Earth is materially closed system, it is not a closed system to energy. The main source of energy in Earth is the solar radiation, a short-wave electromagnetic radiation, mostly in visible wavelength (light). From Earth surface radiation in long-wave electromagnetic radiation (thermal) is emitted back to the atmosphere. The atmosphere transparent to light but not to thermal radiation because it is absorbed by the so-called greenhouse gases. Hence, not all radiation coming from the sun return back, otherwise Earth's surface temperature would be - 18°C.

Carbon cycle in an illustrative video on the "**Climate.now**" course of the Climate University at the University of Helsinki, Finland

https://www.youtube.com/watch?v=9rcGAH2HZlUVideo

Greenhouse gases are atmospheric gases that absorb the Earth's thermal radiation efficiently. Greenhouse gases cause a greenhouse effect that warms the Earth. The most important greenhouse gases are water vapour, carbon dioxide, methane, nitrous oxide and ozone. Human





activity has increased especially the atmospheric concentrations of carbon dioxide, methane, nitrous oxide and tropospheric ozone, which has strengthened the greenhouse effect and warmed the climate

Figure 5. Energy flow and greenhouse effect. Source: Figure 1.1. from Climate.now course, Climate University, University of Helsinki. See in https://digicampus.fi/mod/book/view.php?id=185840.

The Intergovernmental Panel on Climate Change

https://www.ipcc.ch/

The IPCC was created to provide policymakers with regular scientific assessments on climate change, its implications and potential future risks, as well as to put forward adaptation and mitigation options.

Through its assessments, the IPCC determines the state of knowledge on climate change. It identifies where there is agreement in the scientific community on topics related to climate change, and where further research is needed. The reports are drafted and reviewed in several stages, thus guaranteeing objectivity and transparency. The IPCC does not conduct its own research. IPCC reports are neutral, policy-relevant but not policy-prescriptive. The assessment reports are a key input into the international negotiations to tackle climate change. Created by the United Nations Environment Programme (UN Environment) and the World Meteorological Organization (WMO) in 1988, the IPCC has 195 Member countries. In the same year, the UN General Assembly endorsed the action by WMO and UNEP in jointly establishing the IPCC.

Sustainable Development Goals (SDGs)

In 2015, all United Nations (UN) Member States adopted the 2030 Agenda for Sustainable Development (<u>https://sdgs.un.org/2030agenda</u>). It provides a shared blueprint for peace and prosperity for people and the planet, now and into the future. There are 17 SDGs (<u>https://sdgs.un.org/goals</u>) which require urgent call for action by all countries. UN Member States recognize that "ending poverty and other deprivations must go hand-in-hand with strategies that improve health and education, reduce inequality, and spur economic growth – all while tackling climate change and working to preserve our oceans and forests". Some SDG important in this guidebook:



SDG11 – SUSTAINABLE CITIES AND COMMUNITIES

Make cities and human settlements inclusive, safe, resilient and sustainable https://sdgs.un.org/goals/goal11



SDG12 – RESPONSIBLE CONSUMPTION AND PRODUCTION Ensure sustainable consumption and production patterns https://sdgs.un.org/goals/goal12





SDG13 – CLIMATE ACTION

Take urgent action to combat climate change and its impacts https://sdgs.un.org/goals/goal13

Some nature protective global regulations

- The Rio Conventions | UNFCCC
- https://commission.europa.eu/strategy-and-policy/priorities-2019-2024/europeangreen-deal_en
- Biodiversity strategy for 2030 European Commission (europa.eu)



APPENDIX 1 RECOMMENED READING

Here you find references for scientific peer-reviewed papers which you may find useful as a Climate Messanger.

- Seinfeld, J.H. and Pandis, S.N. (2006) Atmospheric Chemistry and Physics: From Air Pollution to Climate Change. 2nd Edition, John Wiley & Sons, New York. (see Chapter 6).
- Baklanov, A., S. Korsholm, U., Nuterman, R., Mahura, A., Nielsen, K. P., Sass, B. H., Rasmussen, A., Zakey, A., Kaas, E., Kurganskiy, A., Sørensen, B., and González-Aparicio, I. (2017): Enviro-HIRLAM online integrated meteorology–chemistry modelling system: strategy, methodology, developments and applications (v7.2), Geosci. Model Dev., 10, 2971–2999, <u>https://doi.org/10.5194/gmd-10-2971-2017</u>
- Blöschl G, Hall J, Viglione A, Perdigão RAP, Parajka J, Merz B, Lun D, Arheimer B, Aronica GT, Bilibashi A, Boháč M, Bonacci O, Borga M, Čanjevac I, Castellarin A, Chirico GB, Claps P, Frolova N, Ganora D, Gorbachova L, Gül A, Hannaford J, Harrigan S, Kireeva M, Kiss A, Kjeldsen TR, Kohnová S, Koskela JJ, Ledvinka O, Macdonald N, Mavrova-Guirguinova M, Mediero L, Merz R, Molnar P, Montanari A, Murphy C, Osuch M, Ovcharuk V, Radevski I, Salinas JL, Sauquet E, Šraj M, Szolgay J, Volpi E, Wilson D, Zaimi K, Živković N. Changing climate both increases and decreases European river floods. Nature 573, 108–111 (2019). https://doi.org/10.1038/s41586-019-1495-6
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- Scientific advice for the determination of an EU-wide 2040 climate target and a greenhouse gas budget for 2030–2050 (europa.eu)
- Astrida Neimanis, "The body is the site of climate catastrophe", in Yvonne Billimore and Jussi Koitela (eds.), Rehearsing Hospitalities Companion 2 (Berlin and Helsinki: Archive Books & Frame Contemporary Art Finland, 2020), 179. <u>Available as an open access PDF.</u>
- Erich Berger, Mari Keski-Korsu, Marietta Radomska and Line Thastum (eds). State Of The Art Elements for Critical Thinking and Doing. Bioart Society. 2023. <u>Available as open access</u> <u>PDF.</u>
- Erich Berger, Kasperi Mäki-Reinikka, Kira O'Reilly and Helena Sederholm (eds). Art as We Don't Know It . Aalto Arts Books. 2020. <u>Available as open access PDF.</u>
- Laura Beloff, Erich Berger, Terike Haapoja (eds). Field_Notes From Landscape to Laboratory. Bioart Society. 2023. <u>Available as open access PDF</u>...
- Mahura, A., V. Ovcharuk, T. Kryvomaz, H. Lappalainen, K. Lauri, I. Khomenko, O. Shabliy, V. Kabin, M. Frankowicz, Yu. Rashkevych, L. Riuttanen, S. Tyuryakov, I. Bashmakova (2021): Online Approaches for Climate-Oriented Education. pp. 79-80, In Proceedings of the



International Research-To-Practice Conference "Climate Services: Science and Education", 144 p., ISBN 978-966-186-162-5

- Riuttanen, L., Ruuskanen, T., Äijälä, M., & Lauri, A. (2021). Society needs experts with climate change competencies—what is the role of higher education in atmospheric and Earth system sciences? Tellus B: Chemical and Physical Meteorology, 73(1), 1-14.
- Kulmala, et al. (2015): Introduction: The Pan-Eurasian Experiment (PEEX) multidisciplinary, multi-scale and multi-component research and capacity building initiative, Atmos. Chem. Phys., 15, 13085-13096, 2015, doi:10.5194/acp-15-13085- 2015
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- Gleick, P. H., 1996. Water resources. U.S. Geological Survey Department of the Interior/USGS. In Encyclopedia of Climate and Weather, ed. by S. H. Schneider, Oxford University Press, New York, vol. 2, pp.817-823.



APPENDIX 2 ENVIRONMENTAL DATA VISUALIZATION TOOLS AND DATABASES

Here we introduce two data visualization tools. "Stations Measuring Atmosphere and Ecosystem Relations" based SmartSMEAR tool is an open access use interface, while the ERDA system hosted by the University of Copenhagen is based on granted accesses to the system.

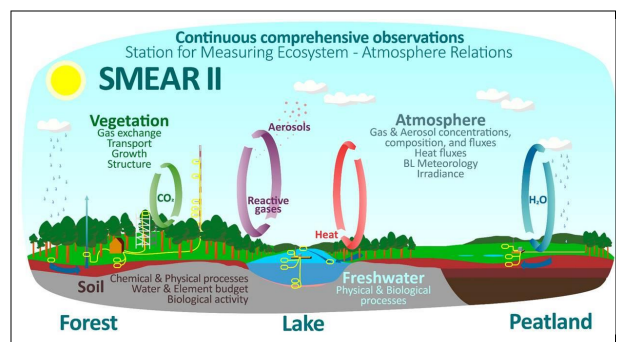
A2.1 Stations Measuring Atmosphere and Ecosystem Relations, SmartSMEAR

| Торіс | Stations Measuring Atmosphere and Ecosystem Relations, SmartSMEAR tool |
|---|--|
| by | INAR at University of Helsinki |
| Tool | https://smear.avaa.csc.fi/download |
| INAR at the University of Helsinki has been operating the "Stations Measuring Atmosphere and Ecosystem Relations" (SMEAR) station network in Finland for more than 20 years. Research based on the data originated from the SMEAR stations have produced over 2500 scientific, peer reviewed publications, 45 in Nature or Science, and obtained 15 European Research Council grants based on the comprehensive analysis of the atmosphere-biosphere interactions. | |
| atmosp researc with ba | MEAR is a data visualization and download tool for the database of continuous heric, flux, soil, tree physiological and water quality measurements at SMEAR h stations of the University of Helsinki and the University of Eastern Finland. Data sic metadata can be visualized and downloaded using Preview and Download pages. tion programming interface (API) provides access to additional variables and more |

complete metadata than the graphical user interface (UI). You van access to SMAR data

from https://smear.avaa.csc.fi/download.





Here above an observation scheme of the SNEAR-II station in Hyytiälä, Finland. SMEAR-II station measures 24/7 different energy flows at the boreal forest site, over forest, lake and peatlands.

Flagship station SMEARII N 61° 50.845', E 24° 17.686', altitude 180 m a.s.l. Instrument Instruments on mast and cottage Eddy Covariance towers to measure at systems different heights Shoot-level flux chamber Aerosols Lake raft housing instruments 2 FOREST LAKE PEATLAND



Here above a schematic figure of the measurement installations at the SEMAR-II station.

- Lean more on the SMEAR-II research from:
- https://webcast.helsinki.fi/unitube/embed.html?id=50addf4f-3a3c-4a8f-98a8-11f441d9898

A2.2 Electronic Research Data Archive (ERDA)

| Торіс | Electronic Research Data Archive (ERDA) | |
|--|--|--|
| by | University of Copenhagen | |
| | For contact: Roman Nuterman at the University of Copenhagen, Denmark | |
| Tool | https://erda.ku.dk | |
| ERDA or Electronic Research Data Archive at University of Copenhagen (UCPH) serves as a comprehensive platform for storing, sharing, analyzing, and archiving research data. Designed for use by employees, their collaborators, and students, ERDA offers secure central storage for individual and collaborative files, along with interactive analysis tools. | | |
| Case-example | | |

Log in ERDA and select the Jupyter option (1) from the main menu. This action takes you to the Data Analysis Gateway (DAG) interface, where you should initiate the process by clicking the "Start DAG" button. Following this, you'll be directed to the JupyterHUB page. Here, initiate your server by clicking on the "Start My Server" button, then choose the "Geo Notebook" image from the drop-down menu and click "Start". This procedure will activate an interactive platform (2), enabling you to subsequently create a new Jupyter Notebook (3). This environment is designed for conducting remote data analysis and visualization using Python programming language (4).



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| : Tabs | |
| 1 | Ips you with s for personal a 1. Basic Visualization If or personal a |
| | At the end of this lesson you will learn: 1. how to use xarray's convenient matplotlib-backed plotting interfa 2. that huplot provides an equally convenient interface for boken |
| | import matplotlib as mpl import matplotlib.pyplot as plt import matplotlib.pyplot as plt import matplotlib.pyplot as plt import xarray as xr |
| | %config InlineBackend.figure_format='retina' es Workgroups Archives Jupyter Share Links |
| | []: !pip install pooch |
| | 1.1. Load data |
| | First let's load up a tutorial dataset to visualize. ple Downloads Peers Add |
| | <pre>[]: ds = xr.tutorial.open_dataset("air_temperature_gradient") ds</pre> |
| | This dataset has three "data variables", Tair is air temperature and |
| Click on | : https://sid.erda.dk/cgi-sid/ls.py?share_id=hzQvWl20kg |
| i | Locally download the notebook to your PC/Laptop (from the link above) and upload t to ERDA using the upload feature (button 5) within the interactive environment |
| | 2). |
| | Find the notebook in your file browser (6) and initiate it with a double-click. |
| (3) 5 | Start the notebook analysis by pressing "Run this cell" (button 7) to display the |
| 1 | esults cell-by-cell from top to the bottom of the notebook (4). |
| Other | • ERDA short video introduction (<i>in Danish with English subtitles</i>): |
| tools | https://video.ku.dk/video/69574184/troels-haugbolle-erda-has-solved-a |
| , | ERDA documentation: <u>https://erda.ku.dk/public/ucph-erda-user-guide.pdf</u> |
| / | |
| resou | JupyterLab documentation: |
| rces | https://jupyterlab.readthedocs.io/en/latest/index.html# |
| 1005 | YouTube JupyterLab channel: |
| | <u>https://youtube.com/@ipython?si=xJ9knQtWvflHFkqn</u> |



Appendix 3 CLUVEX COURSE: 1 CRED POINT & LEARNING OUTCOMES

| * * | |
|--|---|
| Course title: | Climate University for Virtual Exchanges |
| Course code: <u>b386-4a73-91d6-7fbe9b88ff44/brochure</u>). | ATM398 <u>https://sisu.helsinki.fi/student/courseunit/otm-194d50be-</u> |
| Course level: | The course is interdisciplinary and suitable for students from different fields, from bachelor's studies to doctoral students. |
| Scope of the course in credits: 1 ECTS | |
| Teacher coordinating the course: | Laura Riuttanen, Maria del Rosario Dominguez Carrasco, Hanna K. Lappalainen |
| Course learning outcomes: | |
| | Basics of the atmosphere, biosphere, hydrosphere and anthroposphere interaction and feedbacks Basics of Climate Change based on latest science: Planetary boundaries concept. Last methodological tools used in observing the Earth Sustam |
| | System. Understanding of the human role from different perspectives like ethical, social, different cultural backgrounds in climate change, adaptation, and mitigation advances. |
| | ◆ Critically reflect owns views on climate change, sustainability, and |
| | create new visions.Reflect different international and intercultural perspectives on |
| | climate change and sustainability. |
| | Reflect about global versus local challenges in finding adaptation and mitigation solutions. |
| | Work together in different online working environments. Work and be part of an international teams and manage small |
| | joint projects.Communicate and present their work in English. |
| | Communicate and present their work in English. Learning basic study skills such as use of open data, literature search, critical reading and thinking. |
| Content | |
| | The course consists of plenary talks, group exercise, joint discussions. |
| | Plenary talks on : |
| | Introduction of Earth systems and interactions between different spheres. Introduction of society related impacts of climate |
| | change. |
| | Examples of the latest tools to be used in the group exercise: observing Earth systems, modelling, predictive models e.g., used for IPCC scenarios, models for mitigation and adaptation (including local socio-economic statistics). |
| | Introduction to different virtual-education tools. Information rotrioval literature search guiding in reference. |
| | Information retrieval, literature search, guiding in reference, source criticism, use of open data. |
| Additional information | |



| Completion methods | The course is part of the EU-funded ERASMUS project "Climate University for Virtual Exchanges" (CLUVEX), active in 2023-2026. During the project we develop interactive online learning concept attached to MOOC education. This supports the students to participate the (Climate University) MOOCs, which often takes place as independent studies without connection to other students. This course will also provide basic knowledge and skills to participate in Climate University interactive online courses. | | | |
|---|--|--|--|--|
| Completion methods | | | | |
| | The interactive and intensive part of the course is offered during one calendar week and attendance to the plenaries and group exercise are obligatory. Before the intensive week students will be provided with pre-material to study independently. During the intensive week it is mandatory to be present in zoom 3h per day for 4-5 days. At the end of the week, it is also mandatory to present the group work and outcomes of the course in a joint session. Some tasks are to be completed after the intensive week. | | | |
| Assessment practices and criteria | | | | |
| | To pass the course, active participation and completion of online tasks are required. | | | |
| Graded: pass / f | failed | | | |
| Activities and teaching methods in support of learning | | | | |
| Activities and teaching methods in suppor | | | | |
| Activities and teaching methods in suppor | | | | |
| Activities and teaching methods in suppor | t of learning All groups will have the same exercise, independent reading material, and a guide for the web tools on the modelling and climate predicting | | | |
| | t of learning All groups will have the same exercise, independent reading material, and a guide for the web tools on the modelling and climate predicting scenarios and data sources. Bachelor, Master, PhD, post doc students, from all degree programs. | | | |
| Target groups | t of learning All groups will have the same exercise, independent reading material, and a guide for the web tools on the modelling and climate predicting scenarios and data sources. Bachelor, Master, PhD, post doc students, from all degree programs. | | | |
| Target groups | t of learning All groups will have the same exercise, independent reading material, and a guide for the web tools on the modelling and climate predicting scenarios and data sources. Bachelor, Master, PhD, post doc students, from all degree programs. offered: The course will be offered between 2024-2026 five times in total, the first course (Virtual Exchange Week) takes place one in Autumn 2024 following the courses taking place in Spring and Autumn 2025, and in Spring and Autumn 2026. | | | |
| Target groups Teaching period when the course will be c | t of learning All groups will have the same exercise, independent reading material, and a guide for the web tools on the modelling and climate predicting scenarios and data sources. Bachelor, Master, PhD, post doc students, from all degree programs. offered: The course will be offered between 2024-2026 five times in total, the first course (Virtual Exchange Week) takes place one in Autumn 2024 following the courses taking place in Spring and Autumn 2025, and in Spring and Autumn 2026. | | | |
| Target groups Teaching period when the course will be c | t of learning All groups will have the same exercise, independent reading material, and a guide for the web tools on the modelling and climate predicting scenarios and data sources. Bachelor, Master, PhD, post doc students, from all degree programs. offered: The course will be offered between 2024-2026 five times in total, the first course (Virtual Exchange Week) takes place one in Autumn 2024 following the courses taking place in Spring and Autumn 2025, and in Spring and Autumn 2026. r completion: | | | |
| Target groups Teaching period when the course will be c Recommended time or stage of studies fo | All groups will have the same exercise, independent reading material, and a guide for the web tools on the modelling and climate predicting scenarios and data sources. Bachelor, Master, PhD, post doc students, from all degree programs. offered: The course will be offered between 2024-2026 five times in total, the first course (Virtual Exchange Week) takes place one in Autumn 2024 following the courses taking place in Spring and Autumn 2025, and in Spring and Autumn 2026. r completion: Study module | | | |



Appendix 4 CLIMATE UNIVERSITY ON-LINE COURSES

After you have completed the virtual exchange week, you will be able to continue on-line learning with Climate University's (CU) courses. Here we briefly introduce Climate University's current course offering. The Climate University contains climate change- and biodiversity-related online courses. Visit and explore (for example as guest) the Climate University in https://climateuniversity.fi.

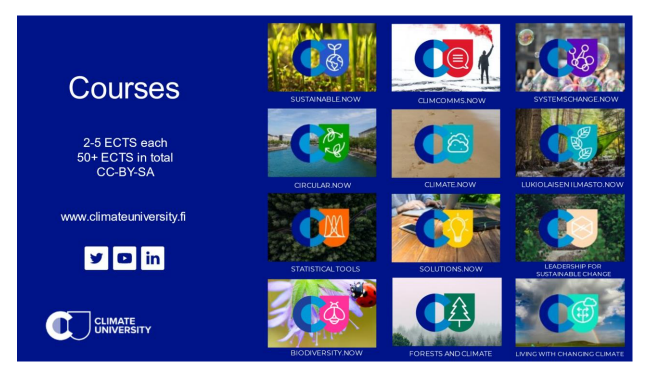
Climate University on-line course materials are copy right protected by the University of Helsinki. © University of Helsinki







In CU there are courses for Sustainability, Biodiverity, climate change, Leadership, actions, solutions and much more! Climate University is in constantly growth. Here below there are only some example of courses you will find:



As an example the description of Biodiversity.now and Climate.now online courses:



Biodiversity.now (5 ECTS)

The Biodiversity.now-course is multidisciplinary and suitable for everyone interested in biodiversity issues. It is a master's level course but does not require previous biological background knowledge. The course highlights the importance of one's own activity and participation in halting the biodiversity loss by encouraging one to think about biodiversity topics from the perspective of different fields and learn how to be part of the solution. In this course students will learn more about the reasons for the ongoing biodiversity crisis as well as its consequences to the nature, human society and personal life.

Learning outcomes of the course are:

- to recognize reasons for the ongoing biodiversity crisis and its consequences for human society and for one's personal life;
- to explore one's own connection to nature and the diverse values you assign to it;
- to recognize a variety of approaches and tools to protect biodiversity, increase biodiversity, and to promote the sustainable use of biodiversity;
- to apply the issues to one's own field of studies/work and learn how to be part of the solution.

Climate.now (2 or 5 ECTS)

"What everyone needs to know about climate change? Climate.now is a course on the basics of climate system, its change and effects of the change, how to mitigate and adapt to changing climate."



Course learning goals:

Having studied the course, the student can

- look at climate change from many different perspectives and create connections between them as well as look for solutions to the climate challenge in a variety of ways.
- reflect on his or her own role in climate change and apply what has been learned on the course to his or her field of study.
- examine different perspectives, solutions, information sources and the current debate on climate change critically.