

# Clim INVEST

Tailored climate risk information  
for financial decision makers

ClimINVEST brings climate scientists and investors together to provide transparency on methodologies for physical climate risk assessment, and develop guidance tools that inform investors' risk management processes.

## Rising cost of climate change

As the financial cost of climate hazards increase, investors are looking for more transparency and precision in physical climate risk assessment tools.

Over the last five years, service providers around the world have developed tools intended to help financial decision makers identify, manage, and disclose physical climate risk.

The tools available vary in scope and focus; few provide a transparent look at data sources or methodology, making it difficult for investors to tailor approaches to their investment portfolios.

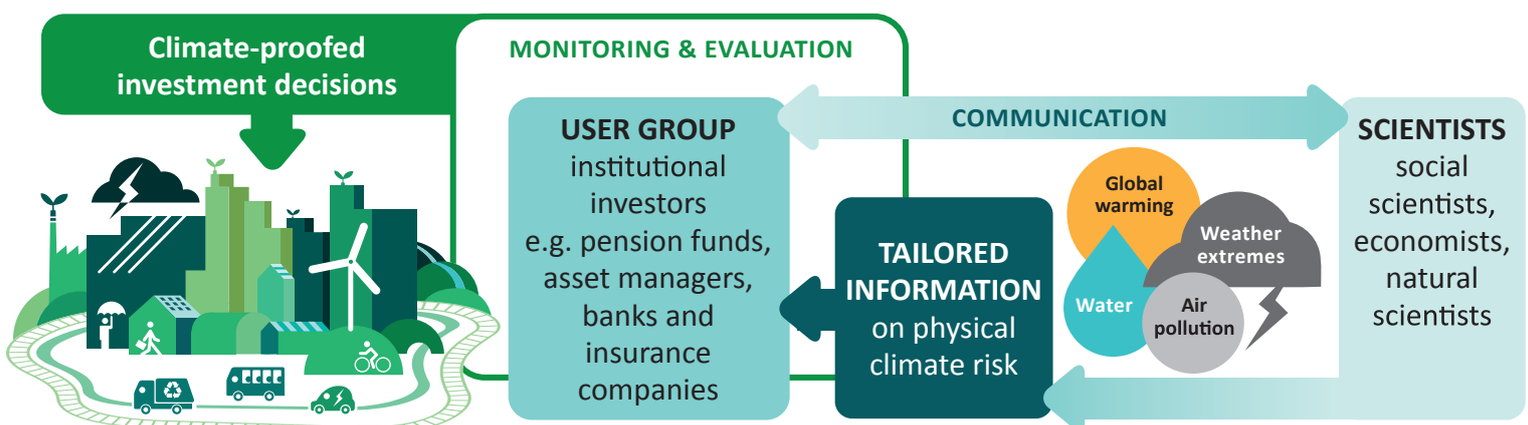
ClimINVEST is bringing climate scientists and investors together to co-design transparent, publicly available indicators, tools and maps on physical climate risk that help investors answer the following questions:

- **What information is available for investors?**
- **How can investors better secure the value of their portfolios against climate risk?**
- **Which risks require immediate attention from investors?**

## Tailored physical climate risk information for investors

The consortium aims to improve the information flow between climate science and investors, promote systemic thinking that connects climate hazards and financial impact, and facilitate

disclosure of climate risk in investment portfolios, in accordance with the Financial Stability Board's (FSB) Taskforce for Climate Related Financial Disclosures (TCFD) 2018 recommendations.



## Linking science and leading investors

The project brings together an interdisciplinary team of scientists and a selected group of institutional investors.

We work with pension funds, asset managers, banks and insurance companies that have shown active interest in improving non-financial information on climate change.

**Investors and scientists will meet regularly in interactive science-practice labs.**

The labs will have different compositions, depending on the theme and location of the meeting and will guide and inform our work through the key phases of the project:

1. Understanding user needs and identifying information gaps;
2. Co-designing relevant indicators on physical climate risk for investors;
3. Mapping and visualising physical climate risk for investors;
4. Raising awareness of climate risk among financial decision makers.

## What can ClimINVEST offer to investors?

- **Improved knowledge and information to analyze physical climate risk**

ClimINVEST will also zoom in on examples from practice, e.g. the French climate risk disclosure regulation or specific investment portfolios.

- **Tailored services**

While project results will be publicly available, the ClimINVEST team can also offer one-on-one conversations, tailored presentations and reports on topics related to the project work.

- **An expert network on climate risk**

The project initially built on an established group of institutional investors represented on the Advisory Board of CICERO Climate Finance expanded with relevant financial sector actors from France and the Netherlands.

The international research consortium behind the ClimINVEST project is specialized in assessing climate impacts and developing tailored climate services and tools.

The ClimINVEST consortium consists of the Norwegian centre CICERO Climate Finance, Wageningen Environmental Research and Climate Adaptation Services from the Netherlands and I4CE Institute for Climate Economics, Météo France and Carbone4 from France.

ClimINVEST runs from 2017 to 2020 and is funded through the European Research Area for Climate Services

Visit our website: [www.cicero.oslo.no/en/climinvest](http://www.cicero.oslo.no/en/climinvest)

**More questions? Please contact:**

Sophie Dejonckheere, Project Coordinator, [sophie.dejonckheere@cicero.oslo.no](mailto:sophie.dejonckheere@cicero.oslo.no)

Christa Clapp, Project leader, [christa.clapp@cicero.oslo.no](mailto:christa.clapp@cicero.oslo.no)

Jana Sillmann, Scientific lead, [jana.sillmann@cicero.oslo.no](mailto:jana.sillmann@cicero.oslo.no)

Miriam Stackpole Dahl, Communication, [miriam.dahl@cicero.oslo.no](mailto:miriam.dahl@cicero.oslo.no)

