



Mapping investors needs

[Detailed analysis](#) and [synthesis](#) of needs in France, Norway and the Netherlands in 2018



Gaining capacity on physical climate risk analysis



Concepts

Climate risk [factsheet](#) and [video](#) on main characteristics and requirements of the analysis



Data use cases

- Climate modelling [101 factsheet](#) and [video](#) and [paper \(chap. 37\)](#) on climate scenarios
- [Floods, heat waves and drought factsheets](#) and [video](#) on climate indicators and data needs
- [Report](#) on suitable data strategies



Climate services

[Report](#) and [paper \(chap. 35\)](#) opening the black box of climate services

Carrying out physical climate risk analysis



User-friendly data

[Interactive online platform](#) with [mapping of climate indicators](#) over Europe with guidance



Demonstrating the analysis

Case studies on FR [real estate portfolio](#), NO [railway system](#), ND [The Wall shopping center](#), EU [city's heat distribution network](#), EU [agricultural portfolio](#), international [multi-sector equity portfolio](#), EU [outdoor worker productivity](#)

In front of climate hazards (heat, flood, precipitation, drought, storm, sea level rise, etc.)



Moving forward

[Report](#) and academic papers with guidance for addressing challenges of physical climate risk analysis and management