

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 <u>factsheet</u> and <u>video</u> on main characteristics and requirements of the analysis
N	Data use cases	 Climate modelling 101 <u>factsheet</u> and <u>video</u> and <u>paper (chap. 37)</u> on climate scenarios Floods, heat waves and drought <u>factsheets</u> and <u>video</u> on climate indicators and data needs
\$	Climate services	<u>Report</u> on suitable data strategies <u>Report</u> and <u>paper (chap. 35)</u> opening the black box of climate services

Carrying out physical climate risk analysis			
<u>ک</u> ې	User-friendly data	Interactive online platform with mapping of climate indicators over Europe with guidance	
	Demonstrating the analysis	Case studies on FR <u>real estate portfolio</u> , NO <u>railway system</u> , ND <u>The Wall</u> <u>shopping center</u> , EU <u>city's heat distribution network</u> , EU <u>agricultural portfolio</u> , international <u>multi-sector equity portfolio</u> , EU <u>outdoor worker productivity</u> In front of climate hazards (heat, flood, precipitation, drought, storm, sea level rise, etc.)	
፟ዾ	Moving forward	Report and academic papers with guidance for addressing challenges of physical climate risk analysis and management	









