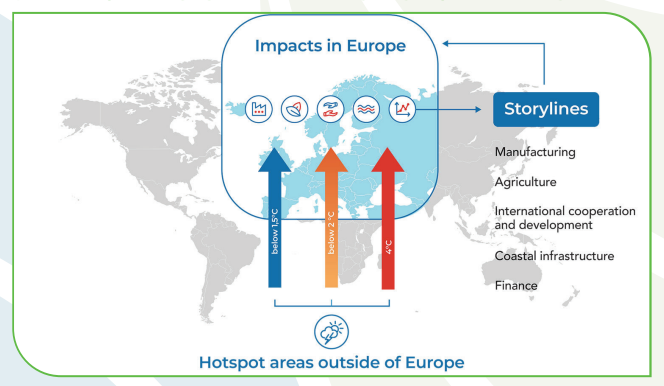
## IMAGINING THE UNPRECEDENTED: DEVELOPING CLIMATE RISK STORYLINES



## VIRTUAL SEMINAR: FEBRUARY 24<sup>th</sup> 3P.M. (Pacific Time) INFORMATION: PACIFICCLIMATE.ORG/STORYLINES

It is difficult to imagine risks we haven't faced before, even with the unprecedented events we have experienced over the last year. Dr Coulter will present work from the Horizon 2020 funded RECEIPT project climatestorylines.eu, which is developing climate risk storyline methods. Visualisation tools, models and storylines combine to offer methods for researchers and stakeholders to imagine and communicate extreme, remote and previously unlikely climatic events, their consequences and implications.

From sea-level rise to floods, storms or droughts, this presentation will illustrate how climate storylines and adaptation pathways are complimentary and support scientists and decision makers to: link across temporal and spatial scales, help manage uncertainty and guide co-production of solutions.



## **About Dr. Coulter:**

Based in British Columbia, Canada, Dr. Liese Coulter is a Visiting Researcher at the Sustainability Research Institute in the School of Earth and Environment at the University of Leeds. Her research focuses on methods to develop climate risk storylines, the intersections of climate knowledge, narrative communication and future thinking, and communicating information to support adaptation.

