

# **Project aims**

### Improve the assessment of the risk

• from extreme weather events in Northern Europe

Consider the value of "teleconnections"

• in the understanding of climate periodicity and trends, so allowing improved forecast accuracy

## Provide spatial estimates

• of the probability and correlation of the occurrence of severe weather events, with varying degrees of severity, and predict changes in the climate



# Joint project development

# UEA and UCL collaborative project UEA Climatic Research Unit

• Leading research group in UK

#### **UCL**

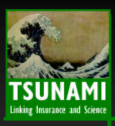
developed innovative analytical techniques

## Challenge

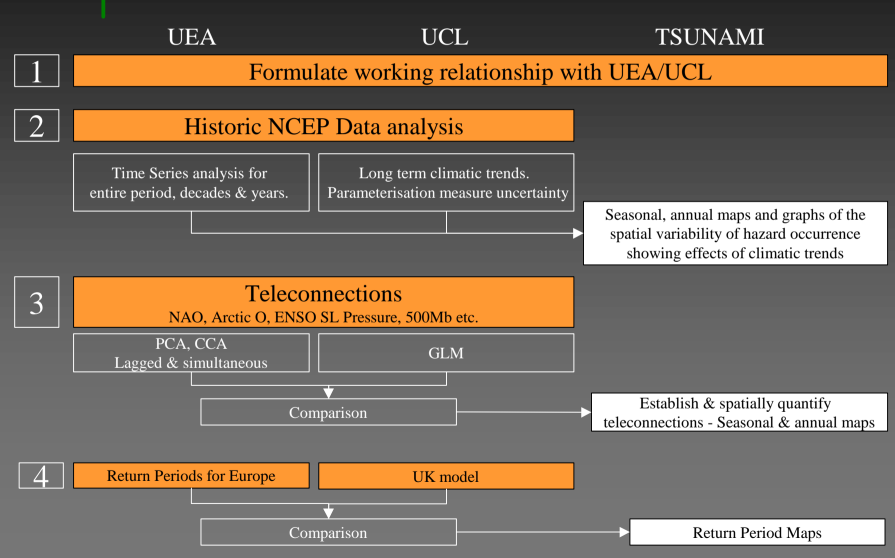
- Restraining budget
- Demonstrating effective collaboration
- Keeping researchers happy







# **Project Outline**





# **Progress**

## Project costs

- 2 X £100,000 proposals
  - Climate Change dropped to reduce costs
- Cut to £115,000
- Original budget of £100,000
- Board's agreement for £15,000 increase



