



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**



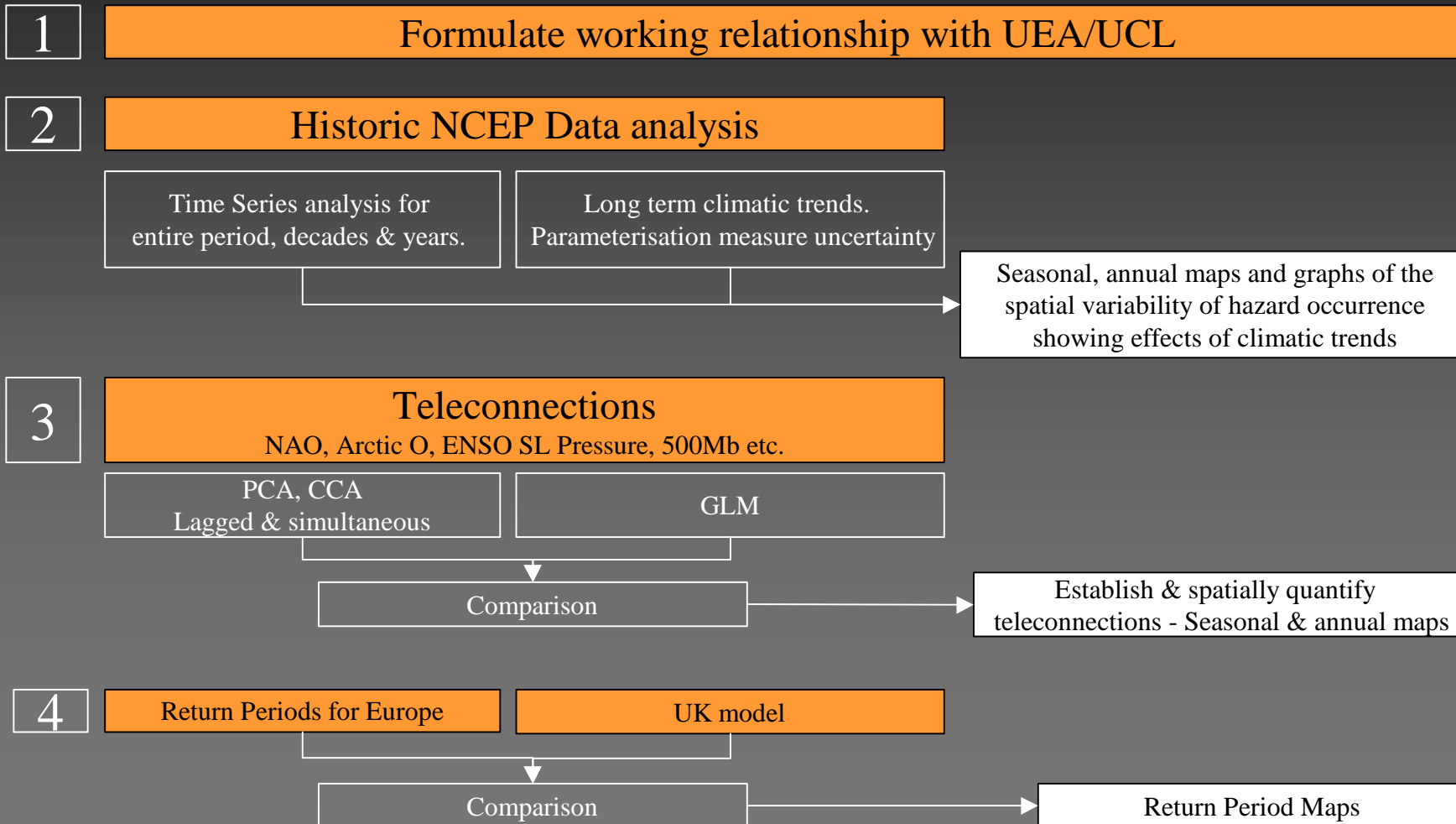


Project Outline

UEA

UCL

TSUNAMI





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**

