

Geography Key Concepts



Place



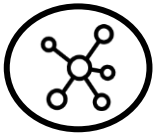
Scale



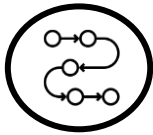
Risk



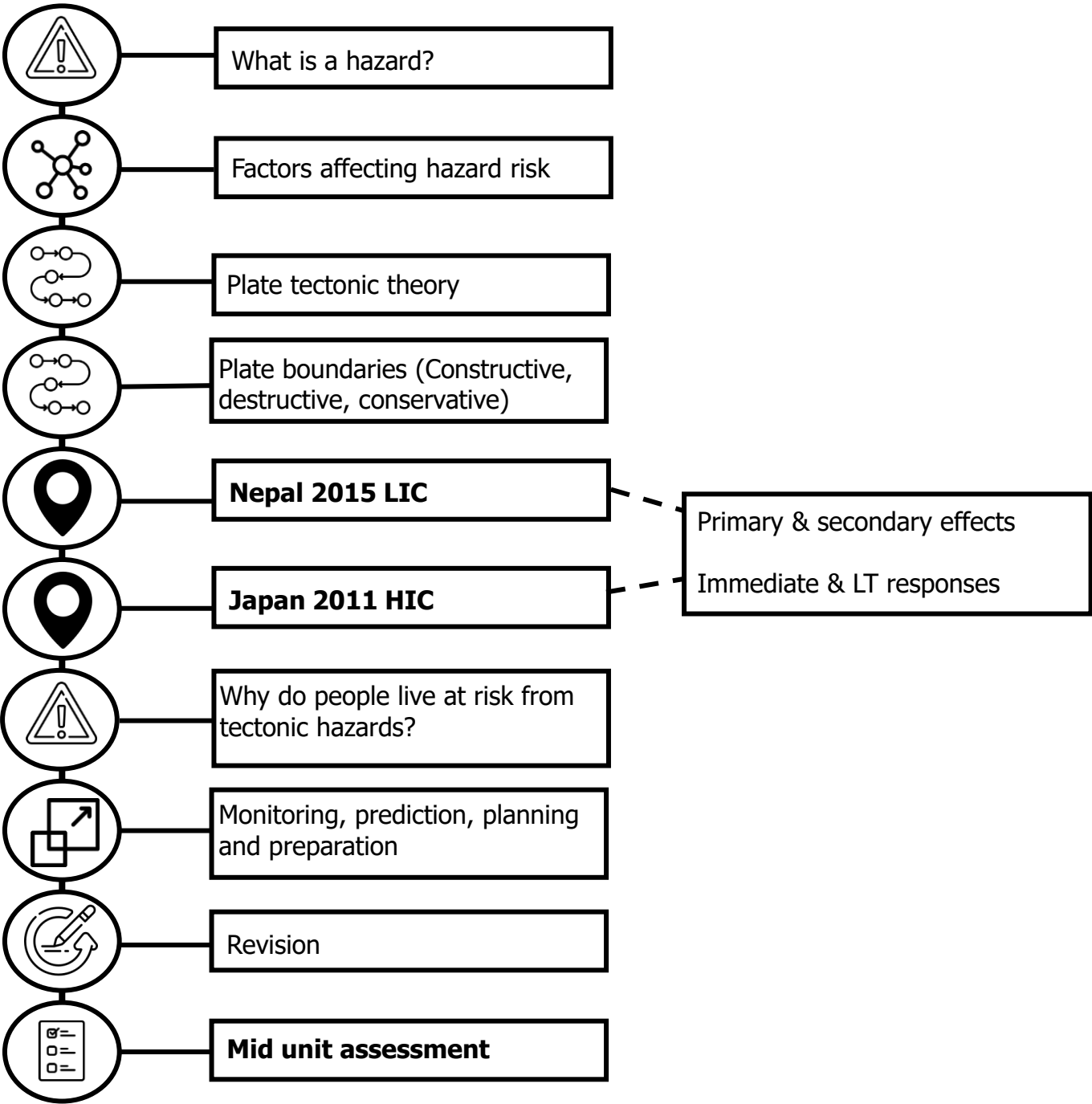
Sustainability



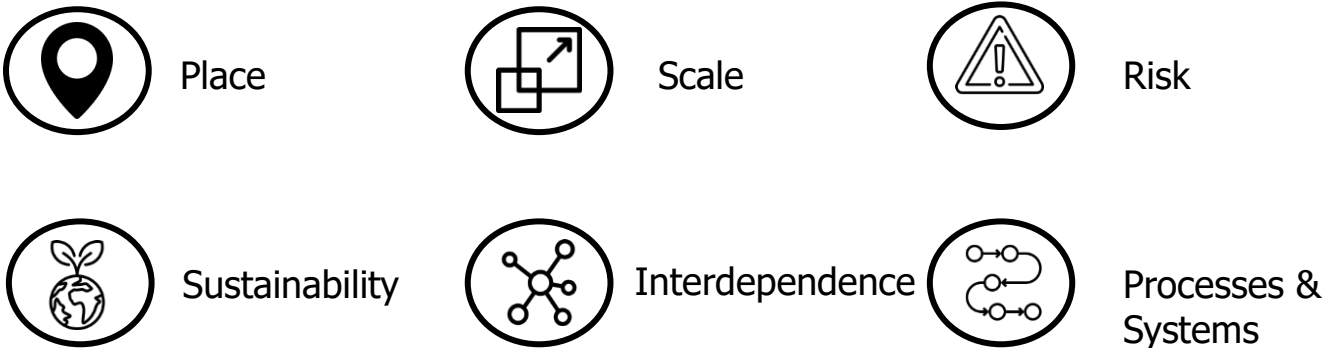
Interdependence

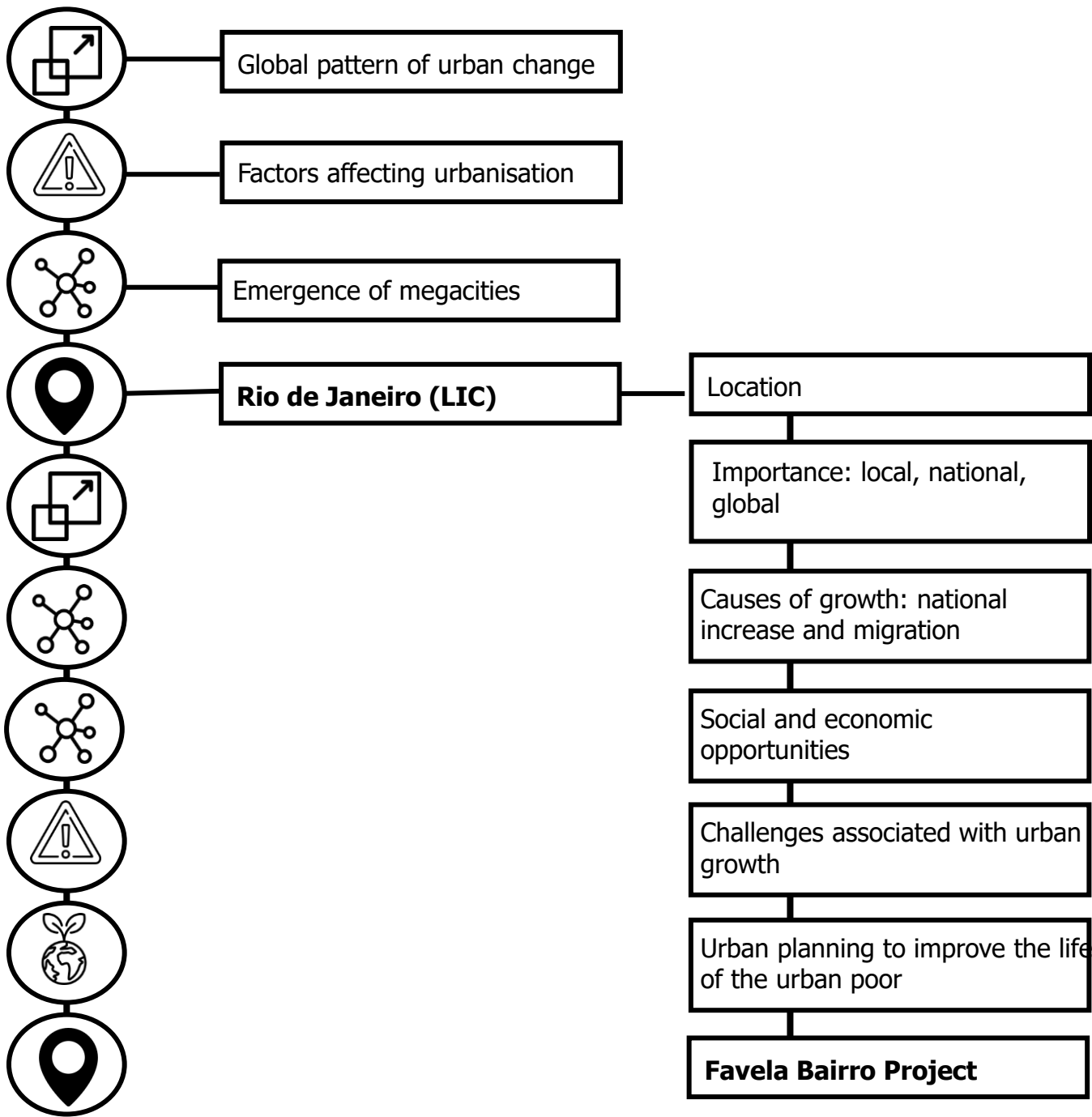


Processes & Systems

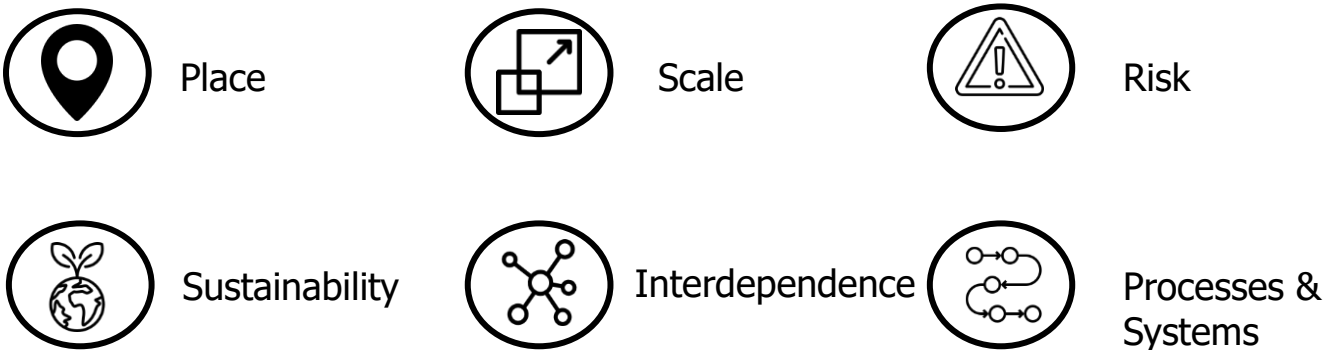


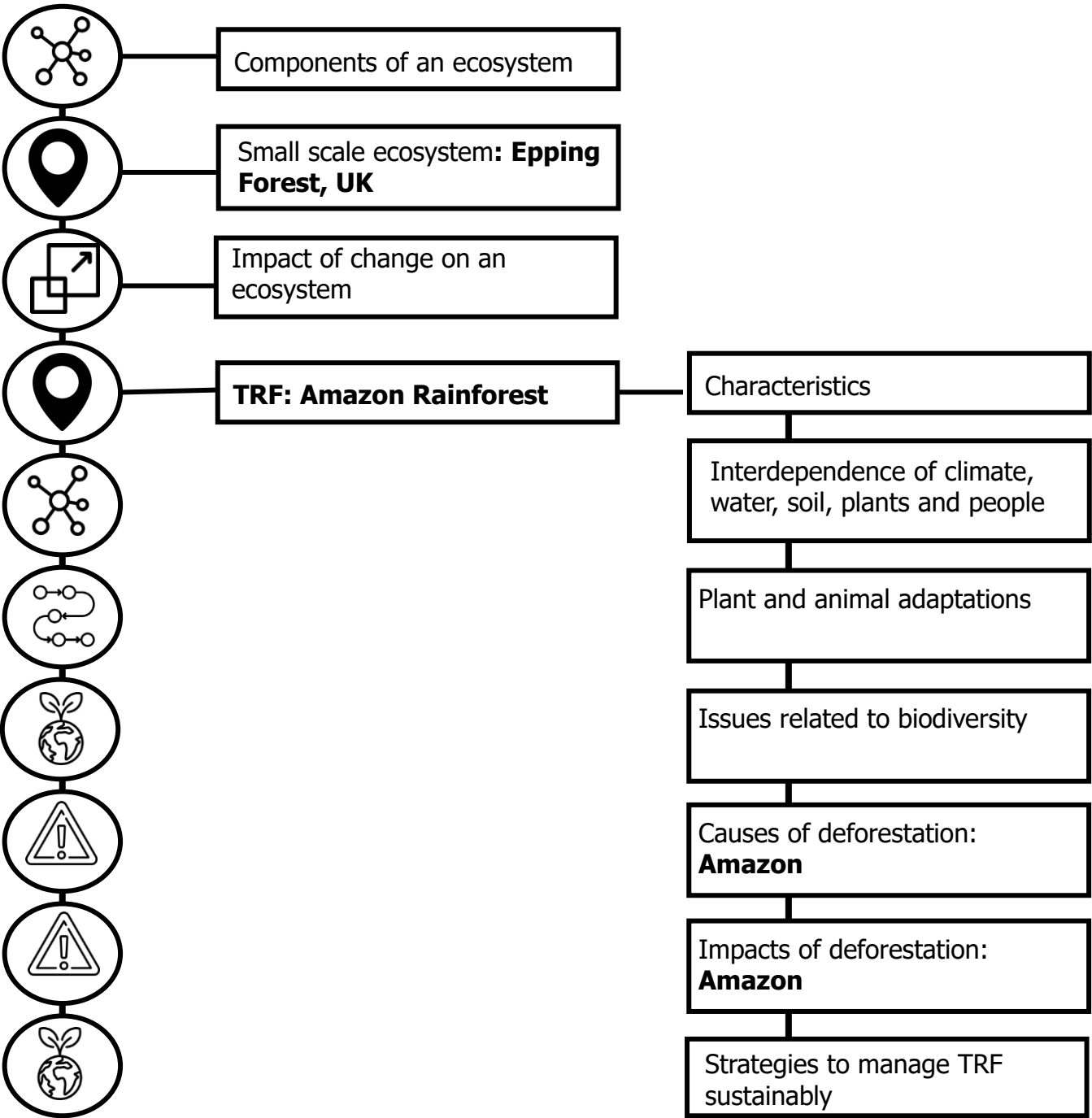
Geography Key Concepts



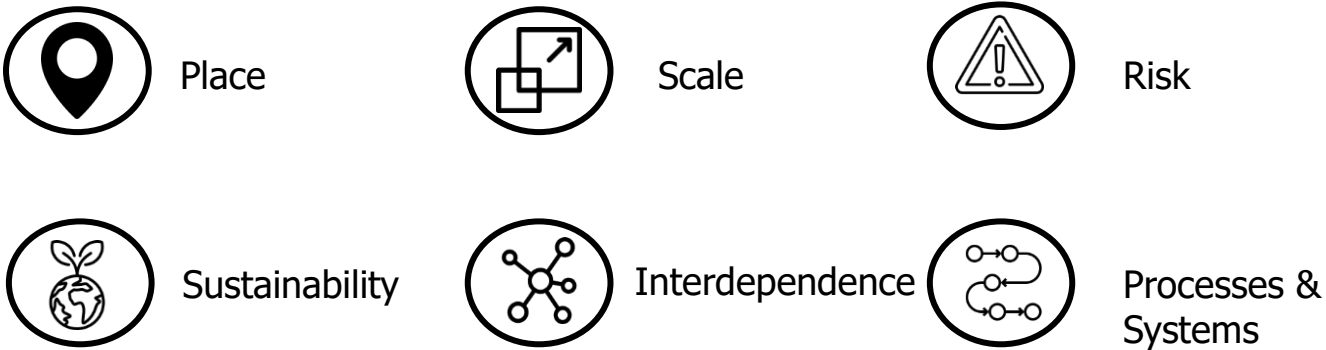


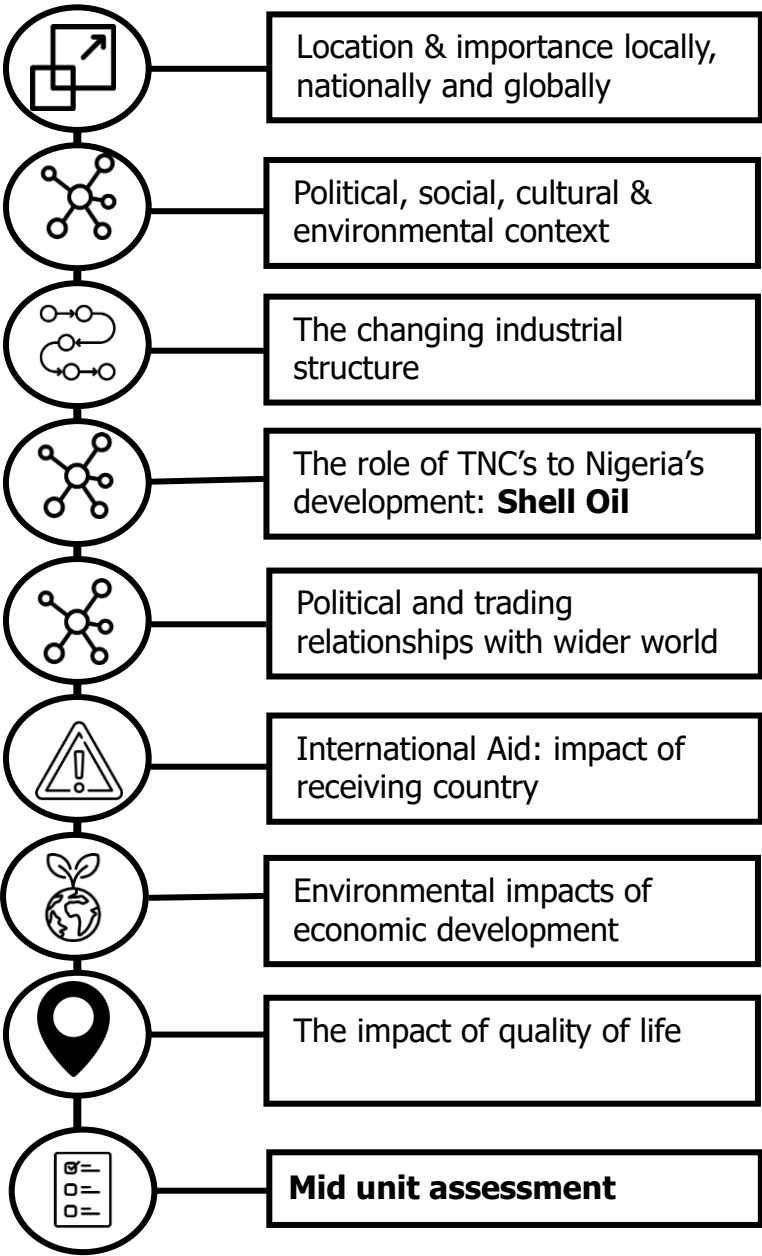
Geography Key Concepts





Geography Key Concepts

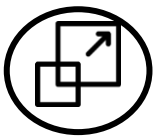




Geography Key Concepts



Place



Scale



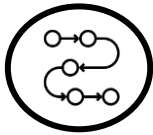
Risk



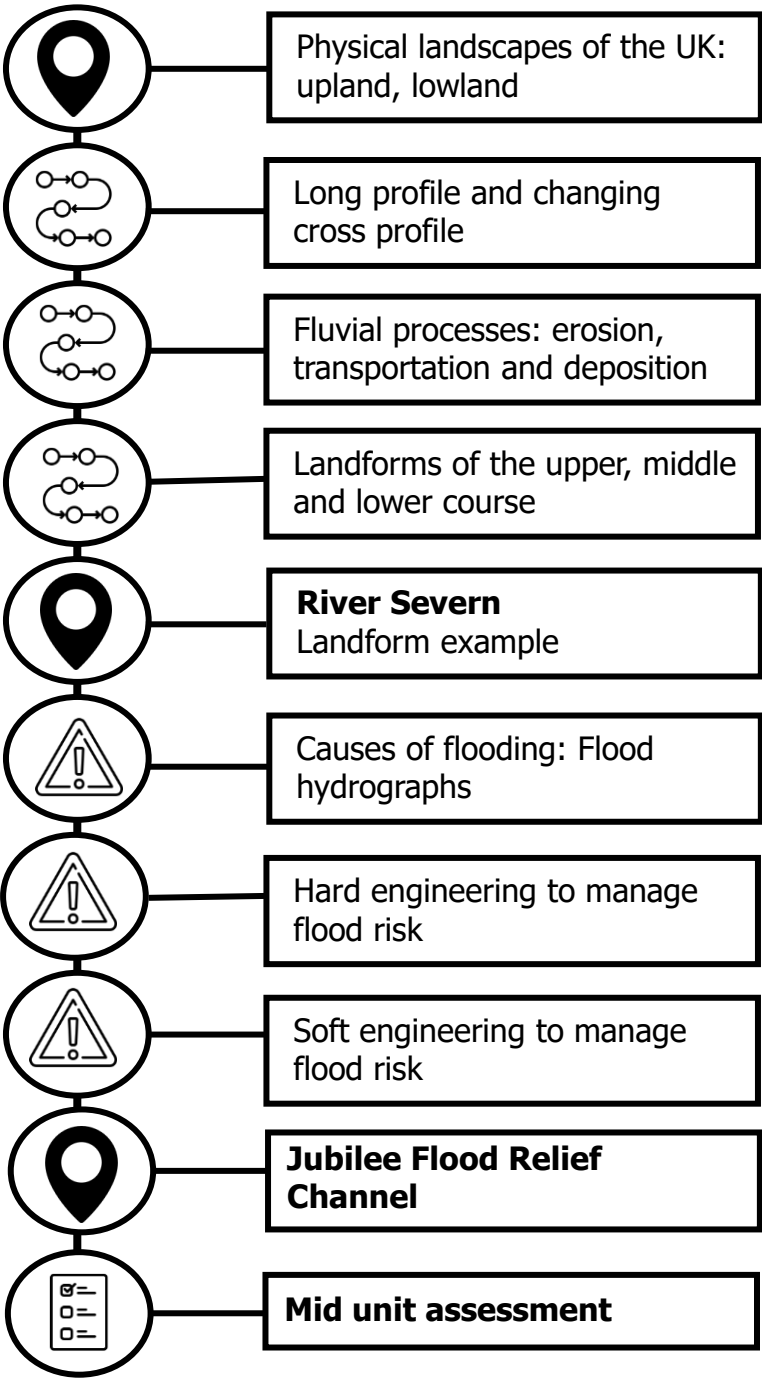
Sustainability



Interdependence



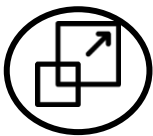
Processes & Systems



Geography Key Concepts



Place



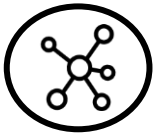
Scale



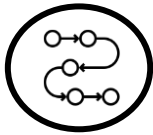
Risk



Sustainability



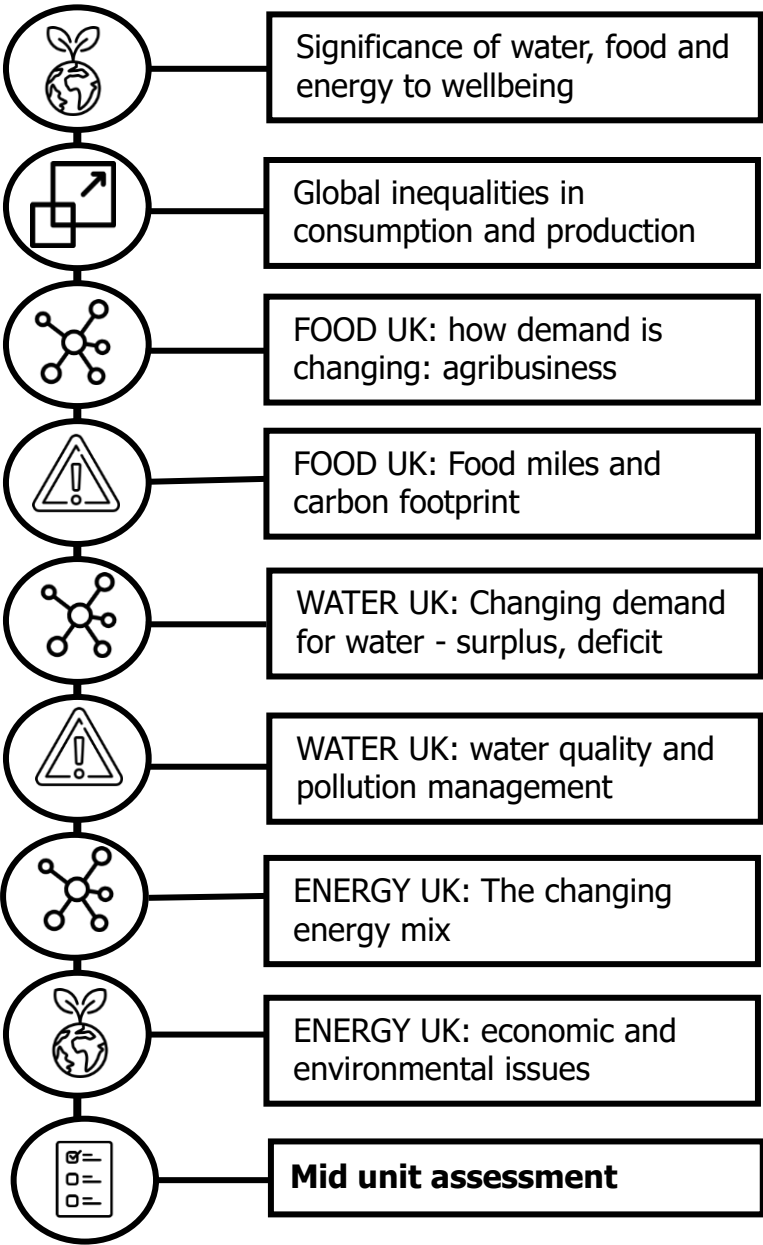
Interdependence



Processes & Systems

Year: GCSE Year 10

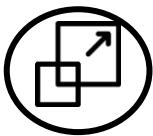
Topic: 1.8 Resource Management: Resources in the UK



Geography Key Concepts



Place



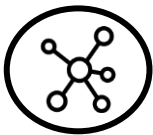
Scale



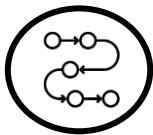
Risk



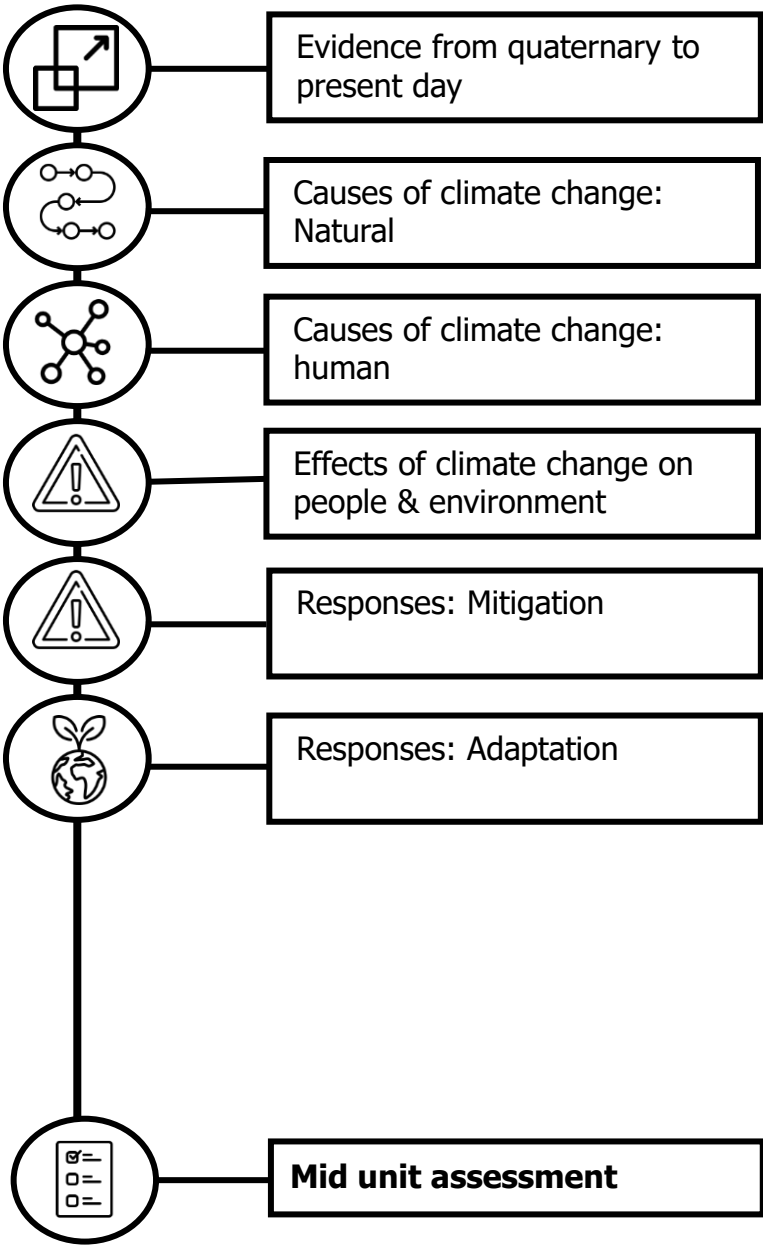
Sustainability



Interdependence



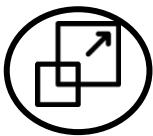
Processes & Systems



Geography Key Concepts



Place



Scale



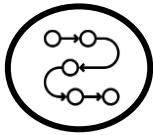
Risk



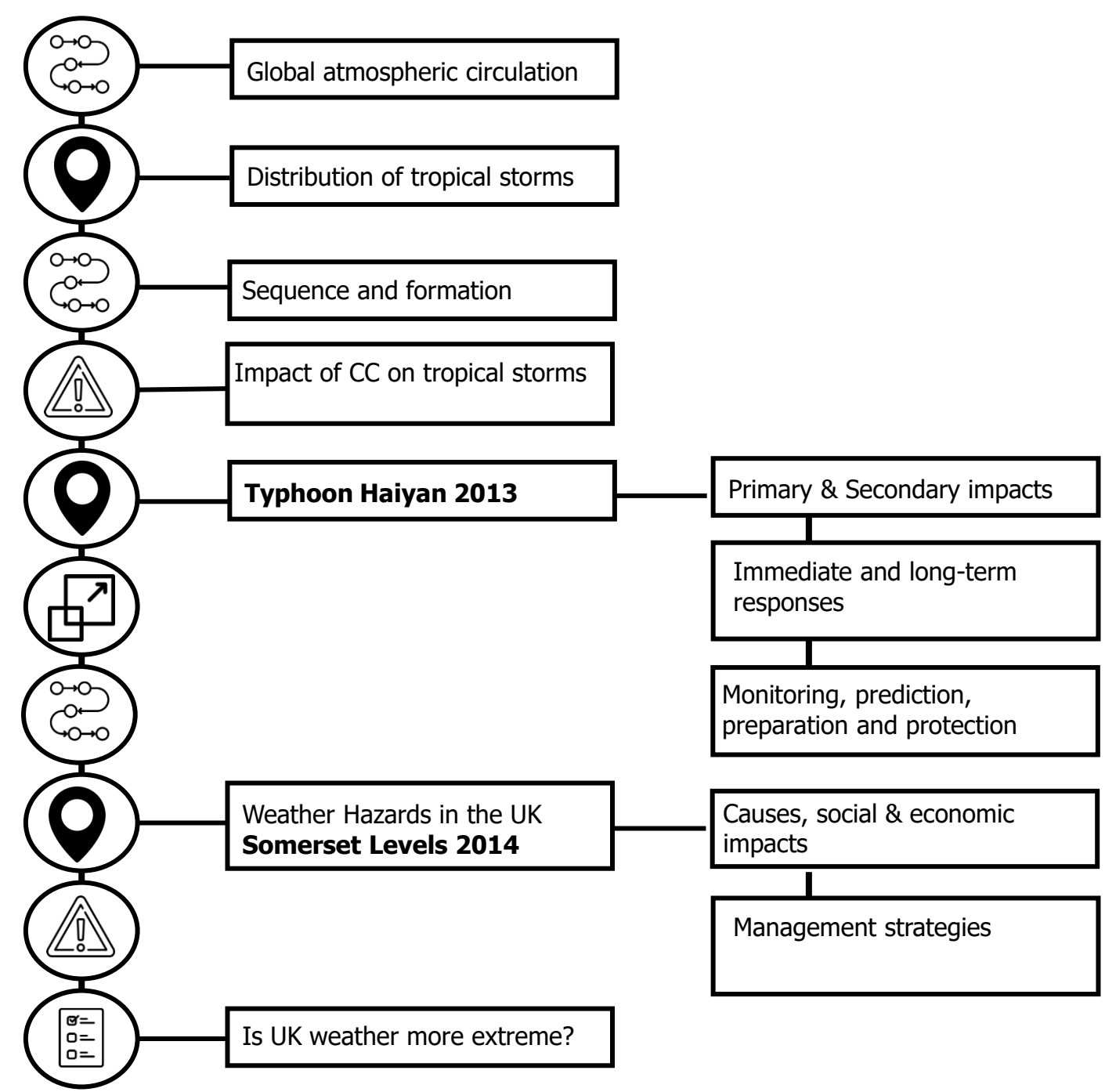
Sustainability



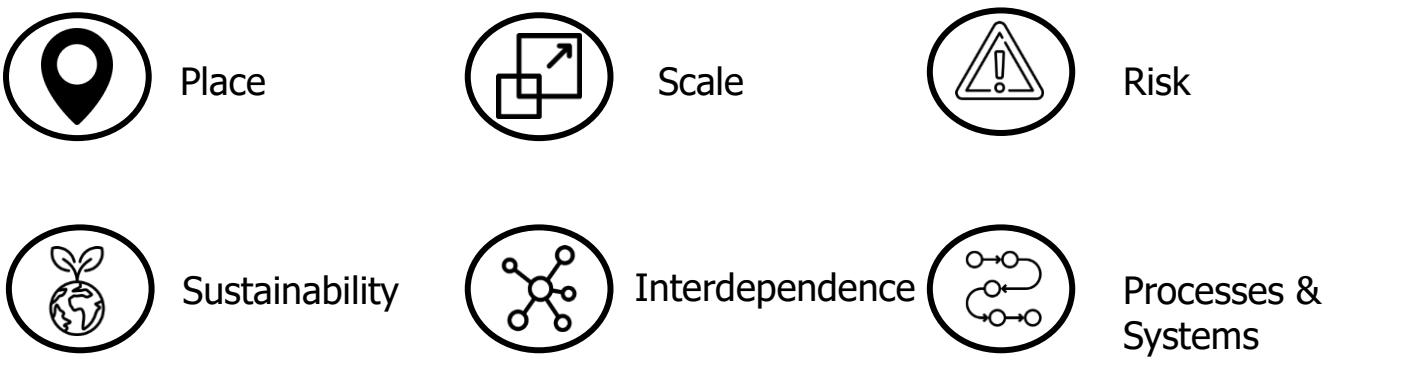
Interdependence

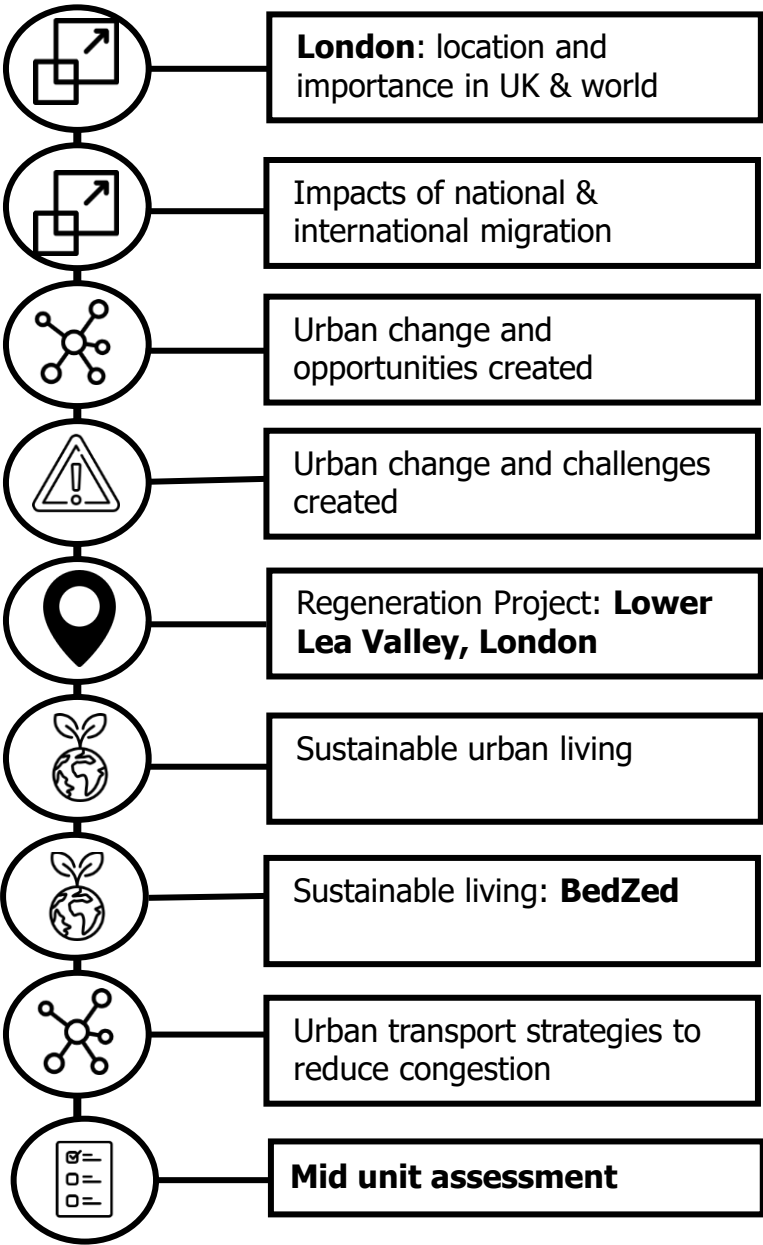


Processes & Systems



Geography Key Concepts

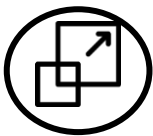




Geography Key Concepts



Place



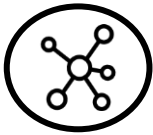
Scale



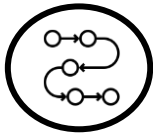
Risk



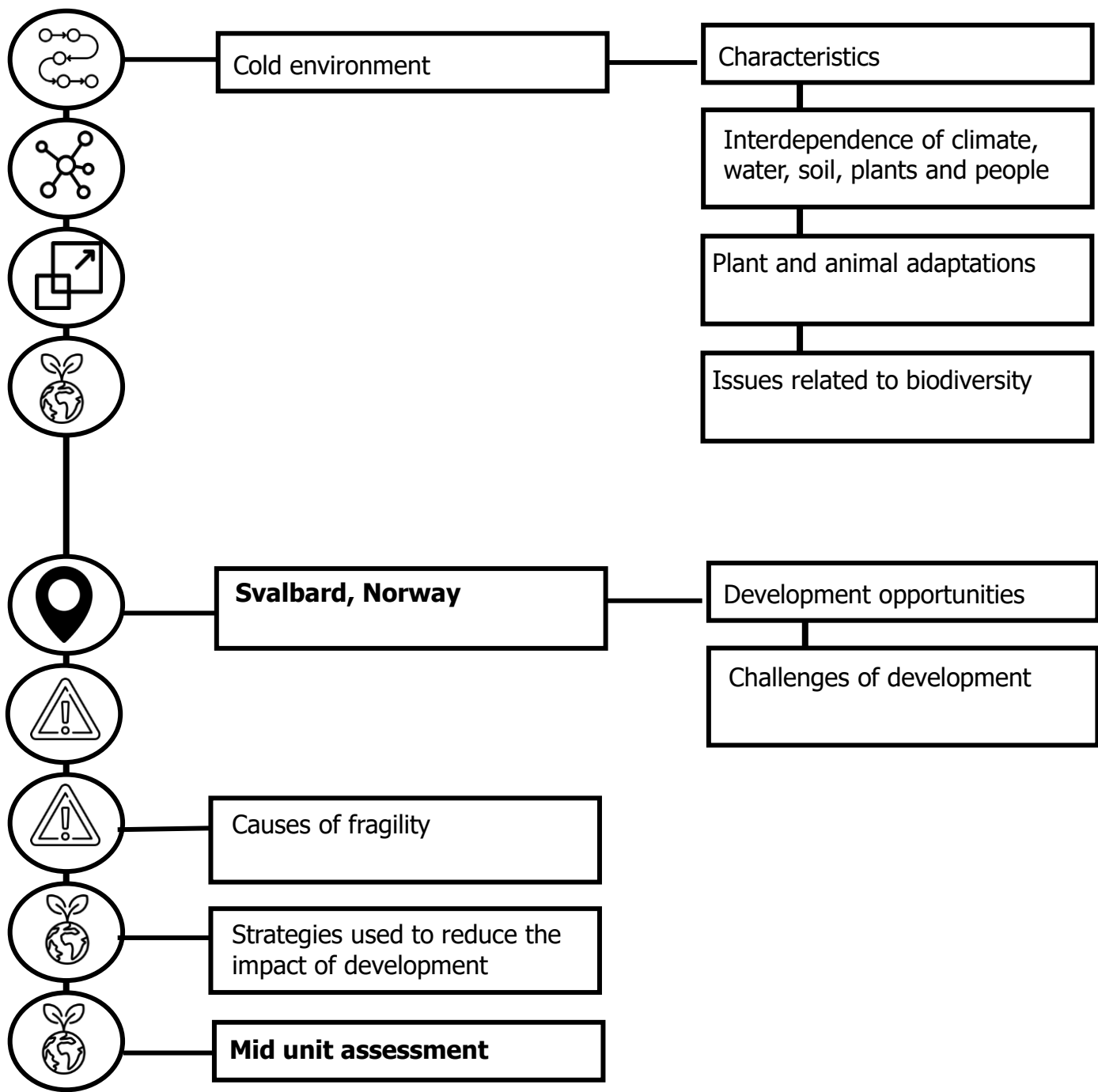
Sustainability



Interdependence



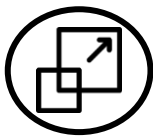
Processes & Systems



Geography Key Concepts



Place



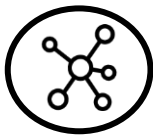
Scale



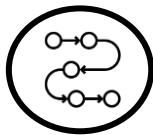
Risk



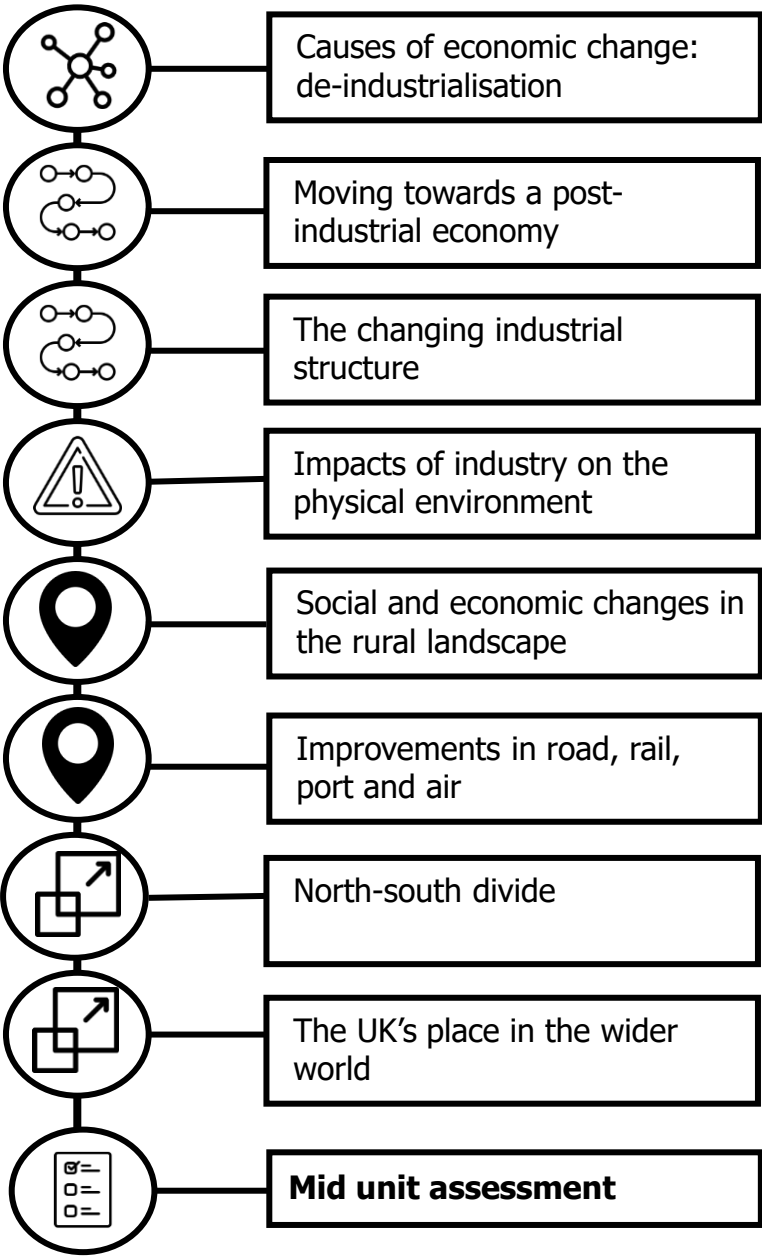
Sustainability



Interdependence



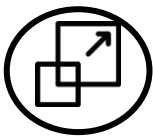
Processes &
Systems



Geography Key Concepts



Place



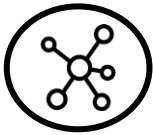
Scale



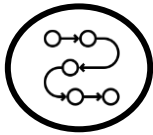
Risk



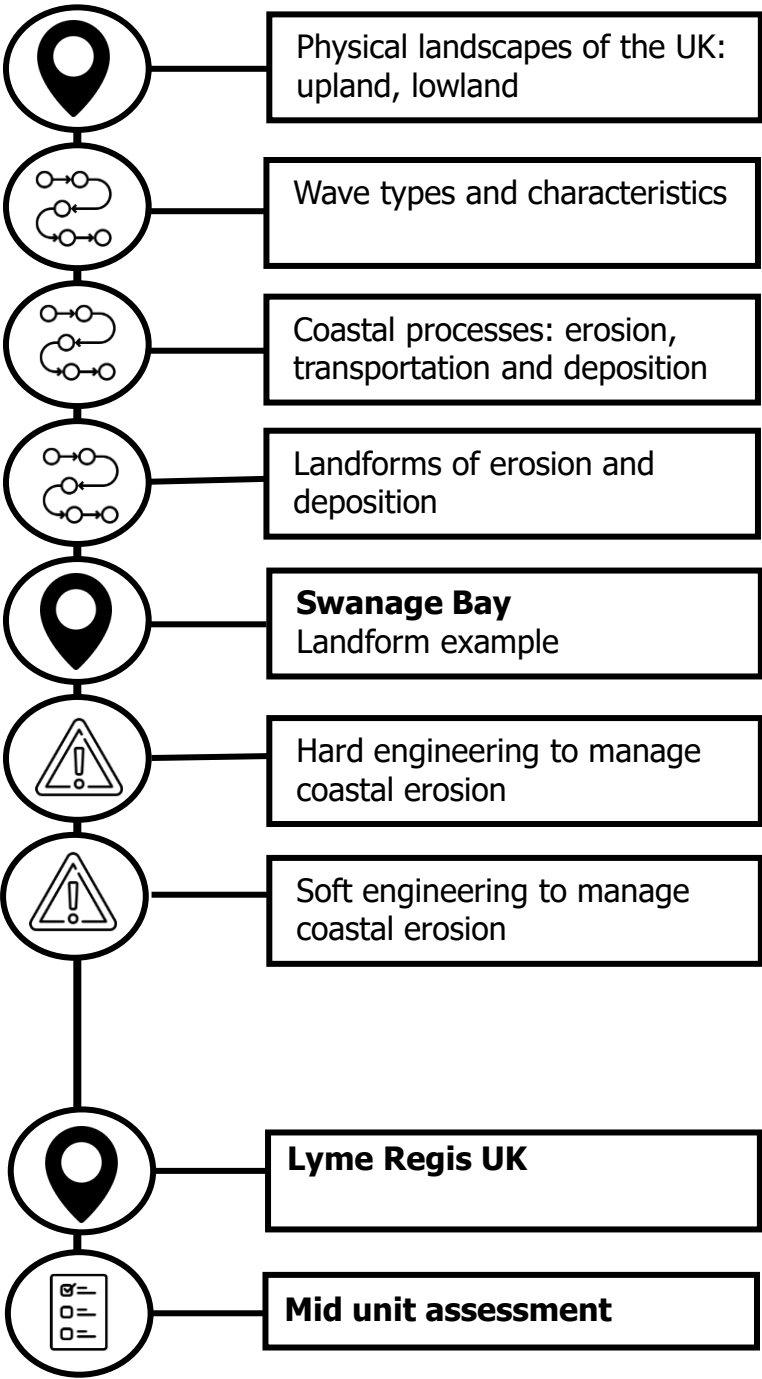
Sustainability



Interdependence



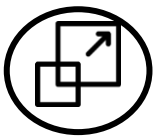
Processes & Systems



Geography Key Concepts



Place



Scale



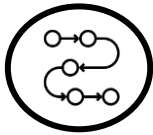
Risk



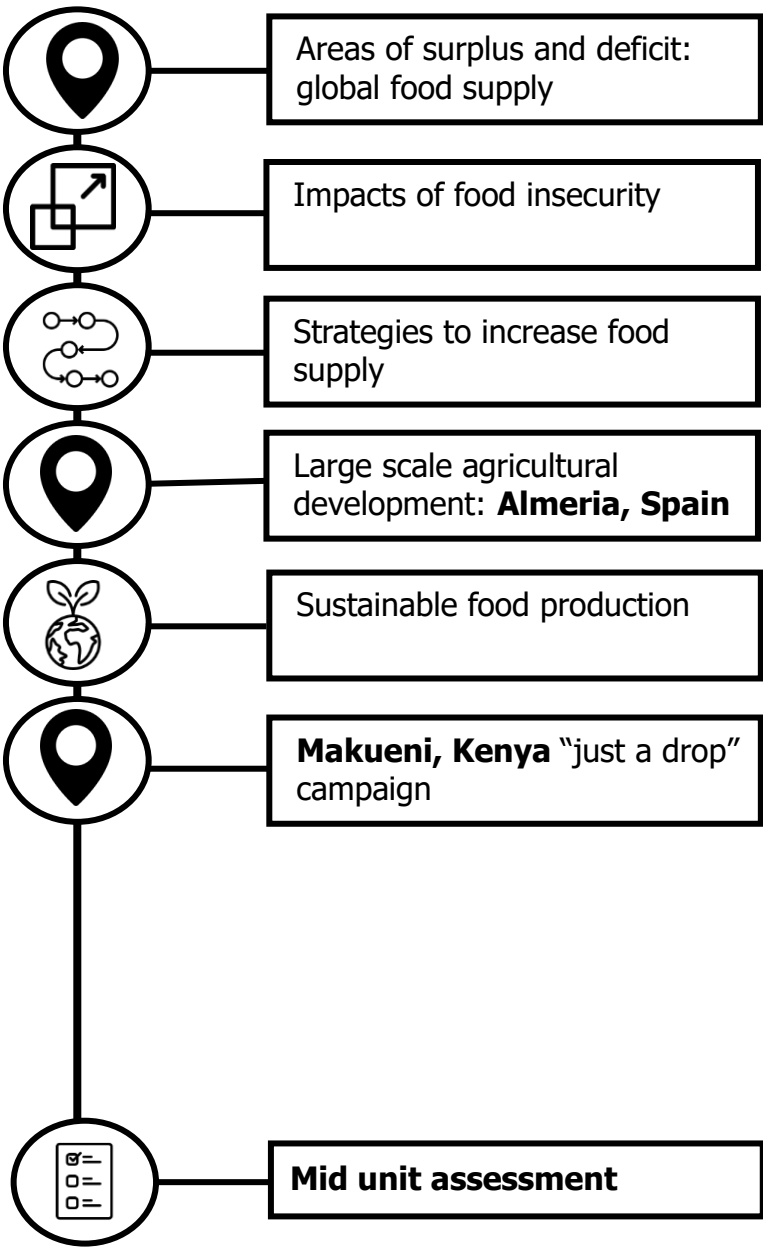
Sustainability



Interdependence



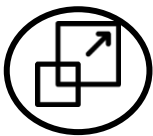
Processes &
Systems



Geography Key Concepts



Place



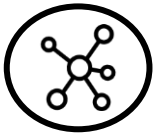
Scale



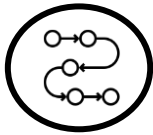
Risk



Sustainability



Interdependence



Processes & Systems