

# BHGS KS5 Geography Learning Journey

**A01**  
Demonstrating knowledge and understanding

**A02**  
Explanation, analysis and evaluation

**A03**  
Application of Geographical skills.

## FURTHER STUDY

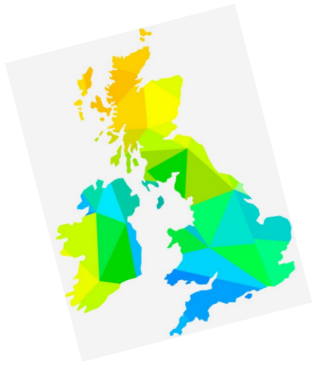
Environmental Science, Geology, Economics, Government and Politics, Biology, Ecology, History, Law, Maths Philosophy and Ethics, Psychology, Sociology, Physics, Economics and Business Studies

## CAREER PATHS

Geography leads to many career pathways:  
Environmental management  
Political  
Social reform

## SKILLS

Blend of scientific analysis and human understanding develops skills in problem solving, logic, team work, listening, evidence based analysis, and decision making.



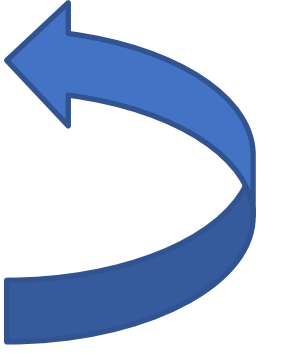
## Key themes in Geography

- Changing Places
- Processes
- Landscapes
- Interdependence
- Sustainability

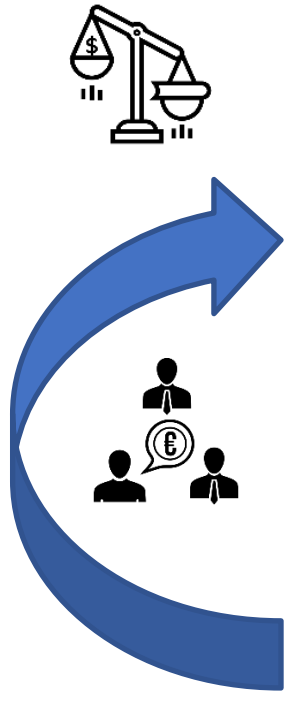
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Storm hazards	Wild fire hazards	Exam preparation
Urban waste and its disposal	Other contemporary urban environmental issues	Sustain urban development
Independent NEA work	Examination preparation	Examination preparation



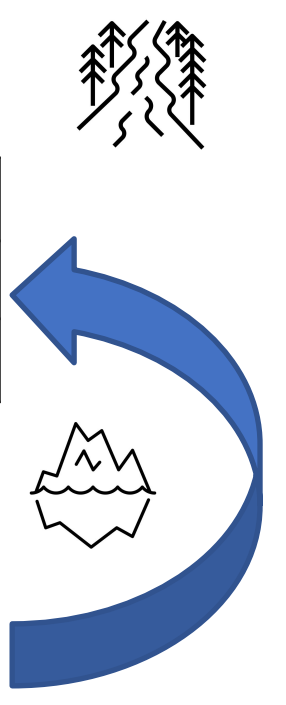
Seismic hazards	Volcanic hazards	Plate tectonics
Urban drainage	Urban climate	Social and economic issues associated with urbanisation
Consolidation of data	Independent NEA work	Independent NEA work



Coastal landscape development	Coastal management	The concept of hazards
Relationships and connections Meaning and representation	Place studies	Urbanisation Urban forms
Key cartographic skills	Undertaking fieldwork	Data presentation

**YEAR 13**

Systems and processes	Coasts as natural systems	Case study of a river catchment at a local scale
Changing places – changing meanings	The nature and importance of places	Globalisation critique
Key statistical analysis tools	Key cartographic skills	Sources of primary and secondary data



Water, carbon, climate and life on Earth	Case studies	Case study of a tropical rainforest
Global governance	The global commons	Antarctica as a global common
Sampling strategies	Key data collection techniques	Independent research skills

The carbon cycle	The water cycle	Water and carbon cycles as natural systems	Physical Geography
International trade and access to markets	Global systems	Globalisation	Human Geography
Assessing risk and keeping safe during investigations	Key geographical terminology related to investigations	The sequence and structure of a geographical investigation	Skills and NEA



Welcome to A Level Geography at BHGS



**YEAR 12**