## Paper 3 —Section C — UK Challenges

<u>UK Population</u> - predicted to increase due to <u>natural increase</u> and <u>net migration</u>

This will put **pressure** on resource and the **UK's ecosystems** 

Deciduous woodland
Heathland
Moorland

Wetlands (marsh)

Marine (seas/oceans)

<u>UK new housing</u>— could be built on <u>greenfield</u> or <u>brownfield</u> sites. There are advantages and disadvantages to both.

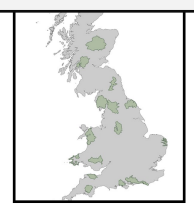
**Brownfield or Greenfield - Which is best?** 



<u>UK sustainable transport</u>—needed to reduce air pollution and global warming, to increase health.

Bikes—Electric cars and buses—
congestion charges

<u>UK national parks</u>—conserve the landscape. E.g. The Peak District.



<u>UK migration</u>—there are different attitudes towards it. From different stakeholders e.g. politicians, public, employers.

<u>UK two speed economy</u>— The south East of the UK is growing faster than the north. How can this gap be reduced?

HS2 NORTHERN POWERHOUSE

<u>UK river and coast flooding management</u>— The UK is at risk and both can be reduced by hard and soft engineering. You need to know + and—for both. See Paper 1 for more detail.

Type	Coasts	Rivers
Hard engi- neering	Sea wall, gabions, rock armour and Groynes.	Dams, reservoirs, chan- nel straightening, levees
Soft engi- neering	Beach nourishment and profiling, dune regeneration.	Washlands, flood plain zoning

<u>Climate Change is already affecting the UK—</u>however we cannot be absolutely sure how much and the evidence must be considered.

**IMPACTS**—increased storms, increased sea level rise, colder winters but warmer summers

**RESPONSE**— flood and coast protection, or switching to renewable energy and sustainable living