Time allowed: 1 hour 30 minutes

INFORMATION FOR CANDIDATES

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CONTENTS OF RESOURCE BOOKLET

• Fig. 1 – Global changes in precipitation and temperature
• Fig. 2 – Ebola treatment centre, Liberia, 2014
• Fig. 3 – Sense of place and clean ocean waters percentage scores
• Fig. 4 – Globalisation of the food in Mill Road, Cambridge
• Fig. 5 – Tectonic hazards and place
Fig. 1 - Global changes in precipitation and temperature

Trend in global surface temperature 1880 to 2014

Key
--- 10 year running mean

LONGITUDINALLY AVERAGED 1950-2000 PRECIPITATION
as modeled by NOAA/GFDL CM2.1

LONGITUDINALLY AVERAGED 21st Cy PRECIPITATION CHANGE
as projected by NOAA/GFDL CM2.1

inches of liquid water per year

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H081/02
Fig. 2 – Ebola treatment centre, Liberia, 2014
**Fig. 3 – Sense of place and clean ocean waters percentage scores**

### Sense of Place
People derive value from living near the ocean, visiting coastal or marine locations and their characteristic species. A high percentage score shows species are not endangered, threatened or vulnerable and countries are protecting the value of their coastal areas.

### Clean waters
Water pollution (rubbish, nutrients and chemicals) harms human health, livelihoods and recreation as well as the health of marine life and habitats. The percentages are higher when pollution of estuarine, coastal and open ocean waters is minimised.
Fig. 4 – Globalisation of the food industry in Mill Road, Cambridge
Fig. 5 – Tectonic hazards and place
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