

Dhaka, Bangladesh				
Latitude:	Longitude:	Continent:		
Lesson 1: For data for climate graphs: <u>http://www.worldweather.org/</u> Use Excel				
Lesson 3: For energy Electricity consumpti C0 ₂ emissions:	ion: E	www.iea.org/Textbase/country/index.asp Electricity consumption per capita: 202 emissions per capita:		
Lesson 5: For impacts on Bangladesh http://www.wdm.org.uk/resources/briefings/climate/bangladeshflooding1311200 <u>6.pdf</u> http://www.globaleye.org.uk/secondary/focuson/cstudy_dhaka.html				

Local weather station, UK				
Latitude:	Longitude:	Continent:		
Lesson 1: For data for climate graphs: <u>http://www.metoffice.gov.uk/climate/uk/averages/19611990/index.html</u> Use Excel				
Lesson 3: For energy indicators: http://www.iea.org/Textbase/country/index.asp Electricity consumption:Electricity consumption per capita:C02 emissions:C02 emissions per capita:				
Lesson 5: For UK im http://www.yourclima	L	.uk/1_impacts.html		

Florida, USA

Latitude:

Longitude:

Continent:

Lesson 1: For data for climate graphs: <u>http://www.worldweather.org/</u> Use Excel

Lesson 3: For energy indicators: http://www.iea.org/Textbase/country/index.aspElectricity consumption:Electricity consumption per capita:C02 emissions:C02 emissions per capita:

Lesson 5: http://www.geographyinthenews.rgs.org/

The DCSF supported Action plan for Geography is delivered jointly and equally by the GA and the RGS-IBG

