



SAMPLE POSTER

SUCCESS CRITERIA:

- Calculated measures must be mathematically correct - both the numbers and units.
- Data must be appropriate for making an argument on water needs. (Example, population density is valid but inappropriate for arguing on water needs.)
- The argument must be logical and articulated clearly so that others can understand and evaluate it.
- All supporting data should be included. Any additional data - not from the Analyst's Guide - should cite the source.

Which country?

Optional Background information

Who are the analysts presenting this?

What's the supporting data?


What's the argument for why this country has the greatest need?

What does the data tell us about this country?


How does your country compare against the others? (Illustrate.)

United Kingdom

Prepared by: A Scott, J Gordon & B Jones



A country is just a patch of earth until its people make productive use of it



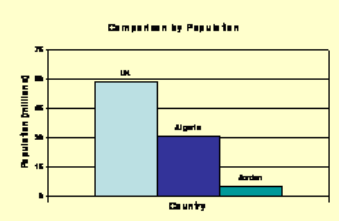
The residents of a country should be the top priority of every nation, and people need water to survive.

UK	
Population	69 M
Water available	147 B cubic m
Water available per capita	2.5 B cubic m per person

The UK has about 2.5 billion cubic meters of water available for every one of its residents.

The UK has the largest population among the 3 applicants. Give WWRB aid to the United Kingdom.

Comparison by Population



Country	Population (Billions)
UK	69
Algeria	30
Jordan	5