|  |  |
| --- | --- |
|  | Australian Curriculum Year 7 Geography sample assessment ׀ Assessment resource  Investigating water scarcity |

## Special purpose map and graph — an example

Data used to inform the graph

|  |  |  |  |
| --- | --- | --- | --- |
|  | Renewable  surface water available  — actual  (km3/yr, average rounded) | Renewable groundwater  available — actual (km3/yr, average rounded) | Total renewable water — actual (km3/yr, average rounded) |
| Morocco | 22 | 10 | 29 |
| Algeria | 11 | 1 | 12 |
| Tunisia | 3 | 2 | 5 |
| Libya | 0.2 | 0.6 | 0.8 |
| Egypt | 56 | 2 | 28 |

Data source: Aquastat, Food and Agriculture Organization of the United Nations, [www.fao.org/nr/water/aquastat/main/index.stm](http://www.fao.org/nr/water/aquastat/main/index.stm)

Example of a comparative column graph

**Title**

**Vertical axis (y)**

**A scale on the y axis that   
increases by the same amount**

Intervals of spaces on the x axis

**Horizontal axis (x)**

**Date:** 2014 **Source:** Aquastat, Food and Agriculture Organization of the United Nations, [www.fao.org/nr/water/aquastat/water\_res/index.stm](http://www.fao.org/nr/water/aquastat/water_res/index.stm)

Example of a choropleth map

**Total renewable water resources — North Africa — actual (km3/yr, average)**



**Date:** 2014 **Source:** Aquastat, Food and Agriculture Organization of the United Nations, [www.fao.org/nr/water/aquastat/main/index.stm](file:///\\file01\data\D_CIS\B_Curriculum_Support\U_Publishing\QCAA\web\_pending\141024_ac_year_7_geography_sample_assessment\www.fao.org\nr\water\aquastat\main\index.stm)