

## Acknowledgement Variation

### WEDNESDAY 13 NOVEMBER, 9:20am

## **GEOGRAPHY STAGE 3 BROADSHEET**

# Source 3 Existing acknowledgement:

Adapted from: Department of Climate Change and Energy Efficiency. (2010). Climate change, sea-level rise and coastal inundation: Perth–Mandurah, 2100 scenario. Retrieved January 15, 2013, from www.ozcoasts.gov.au/climate/Map\_images/Perth/1.8/jpeg/150dpi/Perth\_18\_1 50\_Map\_4.jpg

## Acknowledgement now reads:

Adapted from: Department of Climate Change and Energy Efficiency. (2010). *Climate change, sea-level rise and coastal inundation: Perth–Mandurah, 2100 scenario.* Retrieved January 15, 2013, from www.ozcoasts.gov.au/climate/Map\_images/Perth/1.8/jpeg/150dpi/Perth\_18\_1 50\_Map\_4.jpg. Used under a Creative Commons Attribution 3.0 licence © OzCoasts (Geoscience Australia) 2012.

### Source 6 Existing acknowledgement:

Extract from: *The world's resources by country* [map]. (2009). Retrieved January 30, 2013, from www.mint.com/blog/wp-content/uploads/2009/06/mint-world-resources-map-r2.gif

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Extract from: *The world's resources by country* [map]. (2009). Retrieved January 30, 2013, from www.mint.com/blog/wp-content/uploads/2009/06/mint-world-resources-map-r2.gif Used by permission of Intuit Inc.