

# **Acknowledgement Variation**

# FRIDAY 7 NOVEMBER, 2:00pm

# **GEOGRAPHY STAGE 3 Broadsheet**

Source 1

### Existing acknowledgement:

Adapted from: Landgate. (1985). *Perth topographic maps* (Fremantle NW 2033-I NW and Garden Island NE 2033-IV NE). Midland: Western Australian Land Information Authority.

### Acknowledgement now reads:

Adapted from: Landgate. (1985). *Perth topographic maps* (Fremantle NW 2033-I NW and Garden Island NE 2033-IV NE). Midland: Western Australian Land Information Authority. Reproduced by permission of Western Australian Land Information Authority.

# Source 2

### Existing acknowledgement:

Adapted from: Department of Climate Change and Energy Efficiency. (2010, June 3). *Climate change, sea level rise and coastal inundation*: Perth-Mandurah: South Fremantle and surrounds, 2100 scenario. Retrieved January 21, 2014 from www.ozcoasts.gov.au/climate/Map\_images/Perth/1.8/jpeg/150dpi/Perth\_18\_1 50\_Map\_9.jpg

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### Source 10

### **Existing acknowledgement:**

Figure from: Summary for policymakers. In IPCC. (2013). [T.F. Stocker, D. Qin, G.K. Plattner, M. Tignor, S.K. Allen, J. Boschung, A. Nauels, Y. Xia, ., & P.M. Midgley. (Eds.)]. *Climate change 2013: The physical science basis: Contribution of Working Group 1 to the fifth assessment report of the Intergovernmental Panel on Climate Change*. Cambridge/New York: Cambridge University Press, p. 22. Retrieved February 18, 2014, from www.climatechange2013.org/images/report/WG1AR5\_SPM\_FINAL.pdf

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### Source 13

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