

**Special Analysis of the First Survey and Feedback from
the National Science Museum's Special Services website
'Responding to Growth: Plans and Funding' (Meeting comments from (M), (A) and
(C) only)**

Background

The Heritage Society Survey represents a special Survey Service from 'Responding to Growth: Plans and Funding' (meeting comments from (M), (A) and (C) only) funded by the Arts and Humanities Research Council, the National Lottery and the National Museum Development Agency.

The Survey was held on 4 January 2011, starting at 10.00 and lasting 90 minutes.

The Survey was delivered by the following speakers:

1. **Dr David White, Director** (represented by The M, P, and R) and **Survey Service** (An interactive participant survey)
2. **Dr Andrew Adkins, Survey Project Manager**, funded from National Lottery (represented by T) and **Heritage Society** (represented by T) and **Heritage Society** (represented by T)
3. **Dr James (Tom) Hill, Curator**, **Survey of Growth**, **University of Cambridge** (represented by M), **Survey of Growth**, **University of Cambridge** (represented by M) and **Survey of Growth** (represented by M)
4. **Dr Elizabeth (Beth) Bennett, Curator**, **Survey of Growth**, **University of Cambridge** (represented by M), **Survey of Growth**, **University of Cambridge** (represented by M) and **Survey of Growth** (represented by M)

Speakers in quotes are introduced by the order that they spoke and included a brief of 10 minutes each.

It is not the purpose of this analysis to report on the Survey Service. The published survey was used. The data that was collected was not of an identical nature being the Survey.

The data set was collected following presentation of the first question (the first question and any other related questions). The results are presented below.

1. Do you have any prior knowledge of the Survey service?
a. Based on your current knowledge (i.e. up to the point of starting the Survey Service) please rate your level of confidence in the confidence of the data, where 1 = total confidence, and 0 = no confidence.