# Estimates Committee 2013 <br> <br> Questions Taken On Notice 

 <br> <br> Questions Taken On Notice}
( 18/06/2013 to 27/06/2013 )
Date:
25/06/2013

## Output:

Sub Output:
Subject: Number/Title of positions lost or unfilled, due to public service freeze
From:Mr Michael Gunner to Hon Peter Chandler Education

## 7-4

Question: Can you provide the number of positions lost or unfilled, the position description and their public service level as a result of the public service staff freeze and then separately or together, depending how it works best when you actually crunch this data, the number of positions lost or changed and the description of each position and their public service level as a result of the restructure of the department?

## Answer:

Answered On: 10/07/2013

## Minister: MINISTER CHANDLER <br> Portfolio: MINISTER FOR EDUCATION

## Question on Notice 7.4

Mr Gunner: Can you provide the number of positions lost or unfilled, the position description and their public service level as a result of the public service staff freeze and then separately or together, depending how it works best when you actually crunch this data, the number of positions lost or changed and the description of each position and their public service level as a result of the restructure of the department?

## ANSWER:

With the recruitment freeze and departmental restructure, a total of 76 positions were discontinued (details are below). It is not possible to distinguish between positions not filled due to the public service staff freeze and those discontinued due to the department's restructure, except to say ten positions were reduced following the government-wide review and restructure of the communications and marketing function.

Schools were exempt from the freeze.

| Classification | Number of Positions Lost |
| :--- | :---: |
| Apprentice | 1 |
| AO2 | 6 |
| AO3 | 5 |
| AO4 | 13 |
| AO5 | 5 |
| AO6 | 12 |
| AO7 | 5 |
| SAO1 | 7 |
| SAO2 | 2 |
| EO1C | 4 |
| EO2C | 1 |
| EO3C | 1 |
| ST1 | 7 |
| ST2 | 4 |
| ST4 | 3 |
| Total | $\mathbf{7 6}$ |

