



[www.csiro.au](http://www.csiro.au)



# Statement of Evidence to The Parliamentary Standing Committee on Public Works

**Submission 1.0 - CORRECTIONS**

For the CSIRO Clayton Property Strategy  
Clayton, Victoria

17 February 2014



Statement of Evidence Document (1.0)		
Para:	INCORRECT DESCRIPTION:	REPLACEMENT DESCRIPTION:
31	There are more than 800 <b>staff members</b> working at Clayton on projects designed to benefit the community and industry.	There are more than 800 <b>researchers</b> working at Clayton on projects designed to benefit the community and industry.
32	<b>CSIRO has undertaken an asset condition review of its Highett site on resulted as a high operational risk.</b> CSIRO Highett is a large spread out site containing many empty buildings, resulting in staff being isolated in some area as well as resultant low efficiency in the utilisation of space.	<b>In a recent asset condition review undertaken by the CSIRO the Highett site was rated in the high operational risk category.</b> CSIRO Highett is a large spread out site containing many empty buildings, resulting in staff being isolated in some area as well as resultant low efficiency in the utilisation of space.
110	A CSIRO Child Care Facility is located on the CSIRO Clayton site and accommodates <b>41</b> places.	A CSIRO Child Care Facility is located on the CSIRO Clayton site and accommodates <b>50</b> places.
110	The Centre is currently extending by refurbishment an adjacent building, which will allow for an increase of <b>15</b> places by June 2014.	The Centre is currently extending by refurbishment an adjacent building, which will allow for an increase of <b>16</b> places by June 2014.
117	The relocation of staff and capabilities from Highett to Clayton will target net savings of <b>20,000,000</b> kWh per annum for electricity and <b>13,000,000</b> MJ per annum for gas.	The relocation of staff and capabilities from Highett to Clayton will target net savings of <b>1,680,000</b> kWh per annum for electricity and <b>320,000</b> kWh per annum for gas.