



## Team Leaders, Lead Statistical Analysts and Statistical Officers

- Flexible working conditions
- Adelaide location
- \$70,862 - \$89,898 per annum (plus superannuation and allowances)
- See Applicant Information Kit for more information

### About the Area

The Construction Statistics Section (CBSS) is located in the ABS Adelaide office and is part of the Industry Statistics Division in the Statistical Services Group.

We are responsible for the production of building and construction related statistics, including the Building Approvals (BAPS) collection, the Building Activity Survey (BACS) and Engineering Construction Survey (ECS). Our statistics directly input into the compilation of the quarterly National Accounts and are used by agencies like the Reserve Bank of Australia (RBA) and The Treasury to inform and monitor strategic economic policy for Australia.

As part of the 2018-19 federal budget the ABS secured funding to deliver an expanded suite of housing statistics over the next four years. These statistics include information relating to small area demolitions and completions data, which will be integrated with current ABS building statistics, including Building Approvals (8731.0) and Building Activity (8752.0). There is also new work focused on the measurement of vacant land and residential building capacity.

### About the Roles/Key Qualities, Experience and Skills

We have various Statistical Analysts roles to be filled, which typically help the ABS meet its responsibilities by designing, analysing and delivering relevant, trusted and objective statistics, solutions and insights. As a Statistical Analyst you will analyse data and draw interpretations, using your judgement and awareness of appropriate conceptual frameworks and real world insights.

Statistical Analysts are also responsible for leading the production processes used in the end to end preparation, integration, testing and delivery of data and statistics for a wide range of statistical and data products and services for customers, and producing customised data sets and supports users to access self-service facilities.

### More specifically, as a CSS Statistical Analyst you will:

- support the development and compilation of new and existing building statistics
- assist in analysis of current and potential data holdings
- lead the direct collection of new data from new and current providers
- assist in the compilation and development of new statistics related to housing and construction
- contribute to research on zoning, land use and housing affordability
- ideally have some experience in data analysis & modelling, stakeholder engagement
- be able to work within a team to deliver official statistical outputs.

### How to apply:

Start your application by clicking the "APPLY" button below.

**Closing date: 19 August 2018**

**APPLY**