











ESSENTIAL STATISTICAL ASSETS FOR AUSTRALIA

ESA – 330 WAGE INFLATION

Summary of Quality Assessment Results							
Overall ESA Assessment	Institutional Environment	Relevance	Timeliness	Accuracy	Coherence	Interpretability	Accessibility
 Green	 Green	 Green	 Green	 Green	 Green	 Green	 Green

List of Contributing Datasets and Custodians
<ul style="list-style-type: none"> Wage Price Index Dataset (ABS)

ESA Elements					
Pillar	Dimension	Description	Critical Frequency	Critical Spatial	Critical Disaggregation
Economy	Inflation	Includes statistics measuring the change in the value of labour over time through the Wage Price Index.	Quarterly	National, State/Territory	Industry, Institutional Sector

Overall ESA Assessment

The quality of ESA – 330 Wage Inflation was assessed as a green traffic light for the purpose of ESA. The overall quality of this statistic met an acceptable standard for the quality indicators selected and the appropriate quality practices and processes were in place. The data custodian can be contacted for further information about the quality of the dataset which contributed to the statistic.

For more detailed quality information about each dimension, see over page





ESA – 330 WAGE INFLATION

Institutional Environment

The statistic scored a green traffic light for institutional environment. There were sufficient quality and risk management processes in place, protections for confidentiality and archiving processes. Staff were trained in data collation.

Relevance

The statistic scored a green traffic light for relevance. All of the key information in the description of the statistic was available. The critical spatial levels and critical disaggregations identified for the statistic were also available, however Institutional Sector was not always collected using the standard classification.

Timeliness

The statistic scored a green traffic light for timeliness. The critical frequency for the statistic was met. The duration between collection and release of data was timely and users were only able to access the release of new data when expected.

Accuracy

The statistic scored a green traffic light for accuracy. The target population was represented sufficiently and there was no known under or overrepresentation in the statistic. There were sufficient measures in place to adjust for non-response.

Coherence

The statistic scored a green traffic light for coherence. Most information for the statistic was able to be compared over time as population and characteristic definitions remained largely consistent and there were no changes to collection procedures over time. External sources were available for data confrontation.

Interpretability

The statistic scored a green traffic light for interpretability. Data quality statements, information to help users to understand the data and descriptions of conceptual limitations of the data were available. Users were able to access additional support if needed.

Accessibility

The statistic scored a green traffic light for accessibility. The key information, including visualisations such as graphs or maps, was publicly available and users could access data in Excel and other formats such as html. The key information was accessible for free with customised data available at a cost.

Areas for Improvement

- The critical disaggregation, Institutional Sector, was not always available using the standard classification.

