Supply Chain Benchmarking Dashboard Quick start user guide

The Supply Chain Benchmarking Dashboard (the Dashboard) allows benchmarking of Australian supply chains across commodities, regions and modes of transportation to measure performance and identify potential strengths, weaknesses and opportunities.

The Dashboard displays aggregated outputs from the Transport Network Strategic Investment Tool (TraNSIT) developed by CSIRO. TraNSIT is a computer modelling tool that performs mass optimal routing of vehicle movements between thousands of enterprises. More information about TraNSIT can be found at the <u>CSIRO website</u>.

Using the Dashboard

To view data in the diagrams/charts, you can hover over section of each dataset.

- 1. Select which **commodity**, **transport mode** and **supply chain leg** you wish to see data for, displayed by the 3 fields at the top of the page. These fields influence all data throughout the Dashboard. The 10 headline metrics directly below these fields are also be automatically updated based on your selections.
 - A. To select a commodity (or sector), click on a section of the **commodity sunburst chart.** To undo a selection, click the centre of the chart. If no selections have been made, the data throughout the Dashboard will represent all commodities and sectors.
 - B. To select a supply chain leg, click on a section of the Sankey diagram. To undo a selection, click the 'X' that appeared in the supply chain leg Field at the top of the page. If no selections have been made, the data throughout the Dashboard will represent all supply chain legs for the commodities/sectors selected in the commodity sunburst chart.
- 2. All diagrams/charts in the Dashboard can be further modified by selecting a different metric, using the **metric dropdowns**. Dropdown options are different for each dataset.
- 3. The **density map** can show datasets by local government area, state/territory or Statistical Area Levels 3 or 4—choose which dataset you want to see by using the dropdown.
- 4. A **commodity summary report** will be automatically generated at the bottom of the page, based on the filters in the 3 fields at the top of the page.

