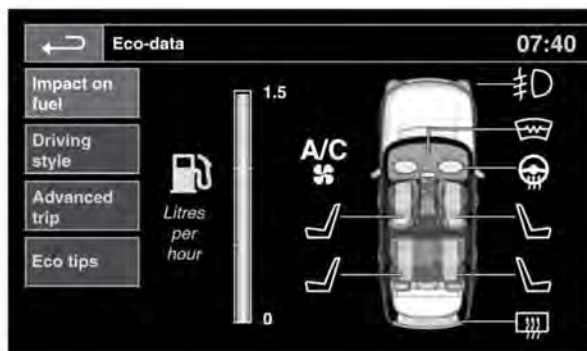


ECO-DATA CONTROLS



The Eco-data system is designed to help the driver maximise fuel economy by providing vehicle data and driving tips. The Eco-data system can be accessed through the **Extra features** menu in the Touch screen. See **87, EXTRA FEATURES**.

Eco-data can also be displayed in the Instrument panel. See **55, USING THE TRIP COMPUTER**.

When selected, Eco-data provides the following options:

- **Impact on fuel:** This option displays the impact electrical loads are having on fuel economy.
- **Driving style:** This option displays the impact driving style is having on fuel economy.
- **Advanced trip:** This option displays details on the last 3 trips.
- **Eco tips:** This option displays hints and tips on how to improve fuel economy.

Note: The Eco-data system will only begin recording data after the vehicle has travelled 1 km (0.6 miles).

Note: The Eco-data system may not measure or record data when in some Terrain response modes, if Hill Descent Control (HDC) is selected, or if the vehicle is in low range 4-wheel drive.

Note: The Eco-data system only monitors driver inputs. Any automatic inputs from the vehicle, for example, throttle and brake force applied by the Adaptive Cruise Control (ACC) system, will not be measured. Data not being measured and recorded will be greyed out in the Instrument panel.