

## Australia's Top 20 CO<sub>2</sub> Performers October 2017

Listed below are Australia's top 20 performing new light vehicles at the end of October 2017. Rankings are based on the combined cycle tailpipe  $\underline{CO_2 \text{ emissions}}$  for the best performing variant of each model.

| Best (0g/km) |               | Comb Average (184g/km) |                      | Worst (370+g/km)                    |
|--------------|---------------|------------------------|----------------------|-------------------------------------|
| Rank         | Make          | Model                  | Fuel Type/Powertrain | <u>CO₂</u> (g/km)<br>(Best Variant) |
| 1            | BMW           | i3                     | Electric             | 0                                   |
| 2            | Renault       | ZOE                    | Electric             | 0                                   |
| 3            | Renault       | Kangoo ZE              | Electric             | 0                                   |
| 4            | Tesla         | Model S                | Electric             | 0                                   |
| 5            | Tesla         | Model X                | Electric             | 0                                   |
| 6            | Audi          | A3 e-tron              | Plug-in Hybrid       | 35                                  |
| 7            | Mitsubishi    | Outlander PHEV         | Plug-in Hybrid       | 41                                  |
| 8            | Volvo         | S90                    | Plug-in Hybrid       | 46                                  |
| 9            | Audi          | Q7                     | Plug-in Hybrid       | 49                                  |
| 10           | Volvo         | XC90                   | Plug-in Hybrid       | 49                                  |
| 11           | Volvo         | XC60                   | Plug-in Hybrid       | 49                                  |
| 12           | BMW           | 330e                   | Plug-in Hybrid       | 49                                  |
| 13           | BMW           | i8                     | Plug-in Hybrid       | 49                                  |
| 14           | BMW           | 740e                   | Plug-in Hybrid       | 50                                  |
| 15           | Mercedes-Benz | E350e                  | Plug-in Hybrid       | 55                                  |
| 16           | Mercedes-Benz | C350e                  | Plug-in Hybrid       | 56                                  |
| 17           | Porsche       | G2 Panamera            | Plug-in Hybrid       | 56                                  |
| 18           | Mercedes-Benz | GLE500e                | Plug-in Hybrid       | 78                                  |
| 19           | BMW           | X5 xDrive40e           | Plug-in Hybrid       | 78                                  |
| 20           | Porsche       | Cayenne                | Plug-in Hybrid       | 79                                  |

Note: The top 20 models listed above are based on the best performing variant of the listed model. Variants with different engines, transmissions and fuel types may have different  $CO_2$  emissions. Where results are equal, rankings may be determined by urban or extra urban tailpipe  $CO_2$  emissions or energy consumption. Electric and plug-in hybrid vehicles produce the least tailpipe  $CO_2$  emissions.