**Australia’s Top 20 CO2 Performers**

**July 2017**

Listed below are Australia’s top 20 performing new light vehicles at the end of July 2017. Rankings are based on the combined cycle tailpipe [CO2 emissions](http://www.greenvehicleguide.gov.au/pages/Information/VehicleEmissions) for the best performing variant of each model.

G:\STP\Land Transport Productivity\Vehicle Emissions and Environment\GVG\Development, Maintenance & Upgrades\GVG Upgrades & Refreshes\2016 Minor Change\INFRA2569_GVG_GRAPHIC_INDICATOR_BAR_450x24_WEB_1016.jpg

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Rank** | **Make** | **Model** | **Fuel Type/Powertrain** | [**CO2**](http://www.greenvehicleguide.gov.au/pages/Information/VehicleEmissions) **(g/km)**  **(Best Variant)** |
| 1 | BMW | i3 | Electric | 0 |
| 2 | Renault | Kangoo ZE | Electric | 0 |
| 3 | Tesla | Model S | Electric | 0 |
| 4 | Tesla | Model X | Electric | 0 |
| 5 | Audi | A3 e-tron | Plug-in Hybrid | 35 |
| 6 | Mitsubishi | Outlander PHEV | Plug-in Hybrid | 41 |
| 7 | Volvo | XC90 | Plug-in Hybrid | 49 |
| 8 | Volvo | XC60 | Plug-in Hybrid | 49 |
| 9 | BMW | 330e | Plug-in Hybrid | 49 |
| 10 | BMW | i8 | Plug-in Hybrid | 49 |
| 11 | BMW | 740e | Plug-in Hybrid | 50 |
| 12 | Mercedes-Benz | E350e | Plug-in Hybrid | 55 |
| 13 | Mercedes-Benz | C350e | Plug-in Hybrid | 56 |
| 14 | Porsche | G2 Panamera | Plug-in Hybrid | 56 |
| 15 | Mercedes-Benz | S500Le | Plug-in Hybrid | 65 |
| 16 | Mercedes-Benz | GLE500e | Plug-in Hybrid | 78 |
| 17 | BMW | X5 xDrive40e | Plug-in Hybrid | 78 |
| 18 | Porsche | Cayenne | Plug-in Hybrid | 79 |
| 19 | Toyota | Prius | Petrol Hybrid | 80 |
| 20 | Toyota | Prius C | Petrol Hybrid | 90 |

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 CO2 emissions. Where results are equal, rankings may be determined by urban or extra urban tailpipe CO2 emissions or energy consumption. Electric and plug-in hybrid vehicles produce the least tailpipe CO2 emissions.