Question on Notice No. 555 Asked on Thursday, 26 May 2022

MR L MILLAR ASKED MINISTER FOR ENERGY, RENEWABLES AND HYDROGEN AND MINISTER FOR PUBLIC WORKS AND PROCUREMENT (HON M DE BRENNI)

With reference to the QFleet fleet as of 31 December 2021—

Will the Minister provide (a) the total fleet size and (b) a breakdown of the number of vehicles using each fuel type (petrol, diesel, PHEV, hydrogen, electric, and hybrid)?

ANSWER

- a) As at 31 December 2021, QFleet had 10,246 vehicles active in fleet.
- b) A breakdown of active vehicles by fuel type as at 31 December 2021 is provided in the table below:

Fuel Type	No of Vehicles Active
Electric Vehicle (BEV)	98
Plug-in Hybrid EV	41
Hydrogen	5
Petrol - Hybrid	2,130
Petrol - Others	2,826
Diesel	5,146
Total	10,246

On 16 March 2022, the Queensland Government released the *Zero Emission Vehicle Strategy 2022-2032* (ZEV Strategy) *and Action Plan 2022-2024* (Action Plan). As part of the ZEV Strategy, QFleet will transition all eligible passenger vehicles to zero emission vehicles by 2026.

A copy of the ZEV Strategy and Action Plan can be accessed at https://www.publications.qld.gov.au/dataset/zeroemissisonvehiclestrategy.