

15 April 2020



## Z Energy weekly volume data

In response to requests for greater clarity around current market trading conditions Z Energy (NZX:ZEL) is providing weekly volume data during the Covid-19 pandemic.

Data includes retail volumes for the Z network including Foodstuffs, the Caltex network and for the domestic supply arrangements that Z supports. The data includes all fuel volumes for the prior week up to 11.59pm on Sunday.

Z is also disclosing commercial volume data, specifically Truckstop volumes including private Truckstops that Z supplies to our large commercial customers and Mini-Tankers. We are also providing Commercial Jet, Marine and 'Other' volumes.

Z Energy will not provide any commentary about retail margins or convenience store sales until the release of our full year FY20 results.

All numbers in litres	<sup>(5)</sup> Average weekly volume	Week ended 5 April 2020	<b>Week ended 12 April 2020</b>
<b>Z Network (inc. Foodstuffs) <sup>(1)</sup></b>			
- Retail fuel (91 & 95)	15,185,786	3,054,201	<b>3,008,788</b>
- Diesel	6,366,233	1,355,154	<b>1,333,074</b>
<b>Caltex Retail Fuel</b>			
- Retail fuel (91 & 95)	6,477,111	1,213,738	<b>1,232,295</b>
- Diesel	2,756,245	555,748	<b>570,203</b>
<b>Other domestic retail supply <sup>(2)</sup></b>	11,566,013	4,621,358	<b>3,516,270</b>
<b>Truckstops <sup>(3)</sup></b>	14,707,396	6,720,415	<b>5,890,484</b>
<b>Other commercial fuels</b>			
- Jet	14,206,445	2,410,198	<b>4,131,598</b>
- Marine	3,769,609	2,300,718	<b>1,394,348</b>
- Other <sup>(4)</sup>	604,124	420,064	<b>261,440</b>

(1) Z volumes will be retail fuel sales volumes including the Foodstuff network

(2) Domestic retail supply volume is the total bulk fuel delivered to distributor customers

(3) Truckstops include Z and Caltex branded Truckstops, private Truckstops and Mini-Tankers

(4) Other includes General Aviation and Lubricants

(5) Average weekly volume is the average volume for the four weeks preceding the Level 4 lockdown, specifically Monday 24 February to Sunday 22 March 2020