

Cafes & RESTAURANTS

Breaking-down \$1:

How has spending on food and drink changed?

SUPERMARKETS

20% ~~29%~~ of each dollar spent
\$0.20 \downarrow \$0.09



80% ~~71%~~ of each dollar spent
\$0.80 \uparrow \$0.09

Dine-In

53% ~~59%~~ of each \$0.20 spent
\$0.11 \downarrow \$0.06



Take-away

47% ~~41%~~ of each \$0.20 spent
\$0.09 \downarrow \$0.06



Profits
Business Owners



Staff



Domestic Producers

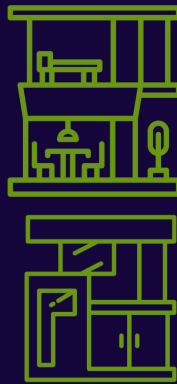


Delivery Platforms



Profits

Dominant Supermarket Chains



Shareholders



Staff



Domestic Producers



Int'l Suppliers



Follow the proportional changes of where a dollar goes to understand the changes in where Australian consumers are spending on food & drink. Due to COVID - 19 related lockdowns & restrictions, the number and nature of businesses & individuals benefiting from strong overall spending has concentrated & centralised.



61.4



million domestic passengers carried

a travel bubble will **not** reduce risk

7.8 million passengers carried between Australia & New Zealand

A white line-art icon of a medical syringe next to a heart shape, both on a purple circular background.

mass COVID - 19 vaccination will help us open our borders & return to normalcy

* 2019 passenger data



75% OF PHASE 1A & 1B POPULATION VACCINATED



All travellers must have 2-doses of a COVID-19 vaccine, 28 days before departure; or a IgG positive test result.

If all COVID - 19 tests over 14 days are negative, quarantine ends

COVID - 19 testing in quarantine



Australia = day 1 of quarantine



Location of quarantine



Quarantine type



If negative test returned, move to home quarantine



7 days quarantine in Government run facility

7 days quarantine at home



Testing positive

If at any time a positive COVID - 19 test is returned, individual will be moved into isolation facility

Symptoms

If symptoms develop, test for COVID - 19



1) REPATRIATING AUSTRALIANS OVERSEAS

2) ARRIVAL OF INTERNATIONAL STUDENTS



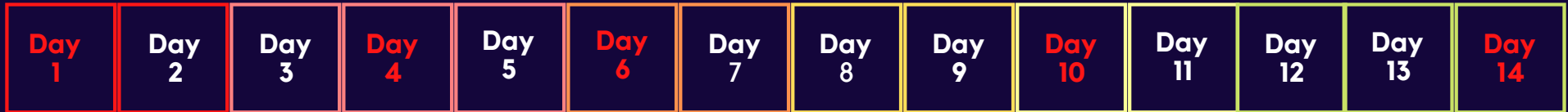
All travellers must have 2-doses of a COVID-19 vaccine, 28 days before departure; or a IgG positive test result.

If all COVID - 19 tests over 14 days are negative, quarantine ends

COVID - 19 testing in quarantine



Tested upon arrival in Australia = day 1 of quarantine



Location of quarantine



Quarantine type



7 days quarantine in Government run facility

If negative test returned, move to home quarantine

7 days quarantine at home

Testing positive

If at any time a positive COVID - 19 test is returned, individual will be moved into isolation facility

Symptoms

If symptoms develop, test for COVID - 19



- After 1000 international arrivals with 2-dose vaccines at least 21 days before departure, and NO positive COVID - 19 cases detected in those arrivals:
 - Reduce quarantine to 7 days in Gov run facility
- After 2nd group of 1000 international arrivals with 2-dose vaccines at least 21 days before departure, and NO positive COVID - 19 cases detected in those arrivals:
 - Reduce quarantine to 7 days at home



PORT OF DEPARTURE QUARANTINE



All travellers must have 2-doses of a COVID-19 vaccine, 28 days before departure; or a IgG positive test result.

If all COVID - 19 tests over 14 days are negative, quarantine ends

COVID - 19 testing in quarantine



Negative test at port of departure hotel quarantine = day 1



Location of quarantine



Those with negative tests, are securely bussed to the airport & board a direct flight to Australia. Upon landing, waste water tested for entire flight. If waste water is negative, passengers start in-home quarantine



Quarantine type



7 days hotel quarantine in port of departure

7 days quarantine at home in Australia



Testing positive

If at any time a positive COVID - 19 test is returned, infected will be required to restart quarantine until 7 days without a positive test are completed

If at any time a positive COVID - 19 test is returned, individual will be moved into isolation facility

Symptoms

If symptoms develop, test for COVID - 19



- After first group of 1000 international arrivals and NO positive COVID - 19 cases detected in those arrivals:
 - Reduce quarantine from 7 to 5 days at home



PORT OF DEPARTURE QUARANTINE



All travellers must have 2-doses of a COVID-19 vaccine, 28 days before departure; or a IgG positive test result.

If all COVID - 19 tests over 14 days are negative, quarantine ends

COVID - 19 testing in quarantine



Negative test at port of departure hotel quarantine = day 1



Location of quarantine



Those with negative tests, are securely bussed to the airport & board a direct flight to Australia. Upon landing, waste water tested for entire flight. If waste water is negative, passengers start in-home quarantine



Quarantine type



7 days hotel quarantine in port of departure



7 days quarantine at home in Australia



Testing positive

If at any time a positive COVID - 19 test is returned, individual will be moved into isolation facility

Symptoms

If symptoms develop, test for COVID - 19



- After first group of 1000 international arrivals and NO positive COVID - 19 cases detected in those arrivals:
 - Reduce quarantine from 7 to 5 days at home