

Managed Isolation and Quarantine: Daily Fact Sheet

Released at: 11/09/2020

MANAGED ISOLATION & QUARANTINE OCCUPANCY

AS AT 2359 10 September 2020

Region	Number of facilities	Effective Capacity	Occupancy	Vacancy
Auckland	18	4,761	3,813	948
Hamilton	3	373	135	238
Rotorua	3	613	519	94
Wellington	2	210	49	161
Christchurch	6	1,406	775	631
TOTAL	32	7,362	5,291	2,071

Total available capacity is 7,916. Effective capacity allows for 24 hour room turn-around between guests to allow for health and cleaning requirements between arrivals and departures. These requirements are much more thorough than a standard hotel room clean, and include the use of PPE equipment, sanitising and deep cleaning.

PROJECTED OCCUPANCY FOR NEXT 14 DAYS

	Next 7 days							7 day forecast	14 day forecast
	12-Sep	13-Sep	14-Sep	15-Sep	16-Sep	17-Sep	18-Sep		
Arrivals	571	302	470	281	467	511	624	3,226	2,652
Departures	398	275	300	300	367	497	369	2,506	2,673
Projected change	+173	+27	+170	-19	+100	+14	+255	+720	-21
Total	5,430	5,457	5,627	5,608	5,708	5,722	5,977	5,977	5,956
Total planned capacity								7,377	7,379

The 'total planned capacity increase' includes only those facilities that we have finalised formal arrangements with at the date of this report. We track forecast arrivals and are able to stand up additional facilities quickly to meet demand.

RETURNEES INTO NEW ZEALAND

	LAST 24 HOURS	LAST 3 DAYS	48,268	28,852
FORECAST	398	1,301		
ACTUAL	360	1,165		

INCIDENT REPORTS

This section reports on any incidents in the last 24 hours that present a potential or actual risk to public health

11 September 2020 – No incidents to report.

MINISTRY OF HEALTH COVID-19 TESTING DATA

AS AT 2359 10 September 2020.

8,953

Total number of tests conducted nationwide in the past 24 hours

743

Total Day 3 and Day 12 swabs recorded in MI & Q facilities in the past 24 hours

143

Total confirmed cases identified at MI & Q facilities

39

Current active cases identified at MI & Q facilities

Find out more at
Covid19.govt.nz

New Zealand Government

**Unite
against
COVID-19**