# Managed Isolation and Quarantine: Daily Fact Sheet

AS AT: 23/07/2020

### MANAGED ISOLATION & QUARANTINE OCCUPANCY

AS AT 2359 22 JULY 2020

Region	Number of facilities	Effective Capacity	Occupancy	Vacancy
Auckland	19	4,622	2,051	2,571
Hamilton	3	293	239	54
Rotorua	3	554	145	409
Wellington	2	199	54	145
Christchurch	5	1,023	329	694
TOTAL	32	6,691	2,818	3,873

Total available capacity is 7,195. 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							
	24-Jul	25-Jul	26-Jul	27-Jul	28-Jul	29-Jul	30-Jul	7 day forecast	14 day forecast
Arrivals	183	292	66	634	733	523	606	3,037	2,765
Departures	308	505	107	180	171	138	183	1,592	1,164
Projected change	- 125	- 213	- 41	+454	+562	+385	+423	+1,445	+1,601
Total	2,693	2,480	2,439	2,893	3,455	3,840	4,263	4,263	5,864

#### Total planned capacity

The 'total planned capacity increase' includes only those facilities that we have finalised formal arrangements with at the date of this report.

### **RETURNEES INTO NEW ZEALAND**

	LAST 24 HOURS	LAST 3 DAYS
FORECAST	189	468
ACTUAL	95	387

**30,570** Total number of people through MI & Q facilities since 26 March 2020 11,143

6,935

6,935

People through MI & Q facilities since 17 June 2020

### **INCIDENT REPORTS**

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

23 July 2020 - No incidents to report.

# MINISTRY OF HEALTH COVID-19 TESTING DATA

AS AT 2359 22 JULY 2020

## 2,419

441

81

22

Current active cases in MI & Q facilities



Total number of tests conducted nationwide in the past 24 hours

Find out more at **Covid19.govt.nz** 

#### New Zealand Government

Total Day 3 and Day 12 swabs completed in MI & Q facilities in the past 24 hours Total confirmed cases identified at MI & Q facilities