Coronavirus COVID-19

 $Q \equiv$



As at 4pm on 10 January 2021, in the Isle of Man there have been:

Confirmed cases 396	Total active cases 21 of which 8 were detected during day 1, 7 or 13 of self-isolation
Total tests 23,529	Concluded tests 23,529
Awaiting results 0	Awaiting tests 238
Number of deaths 25	Hospital admissions O
Number of deaths in hospital 7	Number of deaths in the community 18

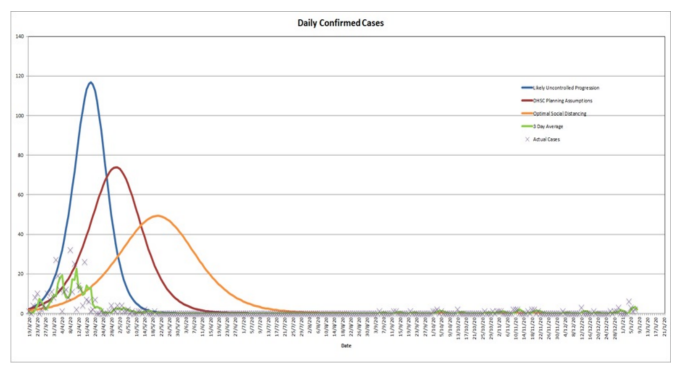
This information is also available as open data.

Vaccination figures



Daily confirmed cases

As at **5.45pm** on 8 January 2021

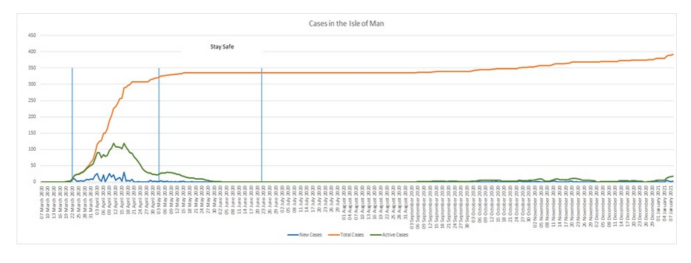


- Likely uncontrolled progression
- DHSC planning assumptions
- Optimal social distancing
- Three day average
- × Actual cases

The graph shows the daily confirmed cases and the projected infection rates for a best case scenario compared to a likely uncontrolled progression.

Cases in the Isle of Man

As at 4pm on 24 December 2020



New cases

Total cases



The above chart shows active cases, new cases and total confirmed cases in the Isle of Man from the start of the coronavirus pandemic and how the Island is progressing through each phase.

Travel advice
On-Island essential worker list
Booking accommodation and financial support for returning residents
Application forms and landing forms
Isle of Man Resident and Student Travel
Social distancing
Self-isolation
COVID-19 vaccination for the Isle of Man
Gatherings and restrictions
Guidance on face coverings
Local food and produce delivery services
Managing household waste
Personal finance
Private vessels and aircrafts
Charities that can help
Contact numbers
Back to care
On island private COVID-19 PCR Test
Schools
Exercise
COVID-19 Public Health Regulations and Directions

Government Office Bucks Road Douglas IM13PN



Legislation, guidance & plans

COVID-19 Public Health Regulations

Business guidance

Medium-term response document

Outbreak management plan

Open data & key indicators

Open data & key indicators downloads

Privacy

Privacy notice

Site Map Cookie Policy © Copyright 2021 Isle of Man Government