

0-5 Rolling 7 day average number of cases

- Very low/zero virus circulating in community.
- Risk of imported cases remains (reduced by border controls).
- Self-isolation of arrivals and testing & contact tracing identifies sporadic cases and prevents wider spread.

Level 1
Stay Responsible

6 – 10 Rolling 7 day average number of cases

- Virus circulating in community.
- Number of cases is stable, increasing from Level 1 or decreasing from Level 3
- Spread controllable by contact tracing.

Level 2
Stay Safe

11-20 Rolling 7 day average number of cases

- Sustained spread of virus within community.
- Number of severe infections putting strain on health & care services.
- Spread not fully controllable by testing & contact tracing

Level 3
Stay at Home

21+ Rolling 7 day average number of cases

- Local transmission present.
- Number of new cases is doubling rapidly.
- Likely to overwhelm health & care services.
- Likely to overwhelm testing & contact tracing.

Level 4
Lockdown

Targeted interventions – see individual plans below

- Small numbers of cases managed within the setting
- Active cluster management
- Targeted interventions
- Closure of specific premises where necessary
- Active testing and contact tracing
- Targeted PH messages
- Use of face coverings, social distancing, hand washing
- Cease visits to care homes
- Consider collecting contact tracing information at cafes/pubs/restaurants/theatres/beauty salons/hairdressers

Wider population measures

- Social distancing
- Face coverings in shops/public transport
- Cease visits to vulnerable people
- Closure of some premises
- Restrict health service access
- Broad PH Messaging
- Work from home where possible
- Restrict gatherings

Whole population measures

- Essential journeys only
- Work from home
- Close schools/nurseries
- Takeaway only from bars/restaurants