

# Camden Covid 19 Surveillance Report

Weeks shown: Last week

This week

Data accurate as of: 08/01/2021 16:19:20

Week span | 21/12/2020-27/12/2020 28/12/2020-03/01/2021

## Deaths

Indicator Number	Indicator	Last week	This week	Direction of travel	Commentary
1	Number of Covid 19 deaths	3	5	Increasing	This week there have been 5 deaths from Covid 19, this is up by 2 since last week.
2	Cumulative number of Covid 19 deaths	174	179	Increasing	In total, there have been 179 deaths from Covid 19 in total
3	Excess deaths	-4	-4	No change	This week there have been -4 excess deaths, this is the same as last week

## Cases

Indicator Number	Indicator	Last week	This week	Direction of travel	Commentary
4	Cumulative number of cases	7713	9553	Increasing	In total, there have been 9553 cases of Covid 19
5	Total number of new cases	1557	1840	Increasing	This week there have been 1840 new cases of Covid 19, this is up by 283 since last week.
6	Pillar 1 cases	187	218	Increasing	This week there have been 218 cases diagnosed through Pillar 1, this is up by 31 since last week.
7	Pillar 2 cases	1370	1622	Increasing	This week there have been 1622 cases diagnosed through Pillar 2, this is up by 252 since last week.
8	Incidence per 100,000 population	576.6	681.4	Increasing	681.4 new cases have been diagnosed, per 100,000 residents
9	London rank of weekly incidence rate	30	29	Decreasing	Camden ranks 29 out of 32 London boroughs for Covid 19 incidence, this week
10	Weekly incidence among people aged 60+, per 100,000 population	437	573.5	Increasing	573.5 new cases per 100,000 people aged 60 and over, per 100,000 residents
11	Cumulative Crude Rate	2856	3538	Increasing	3538 cases have been diagnosed, per 100,000 residents, since the start of the pandemic, per 100,000 residents
12	LA rank in London for cumulative case rate	32	32	No change	Camden ranks 32 out of 32 London boroughs for Covid 19 incidence, this week
13	LA % of total London cases (cumulative)	2	2	No change	Camden has 2% of all cases ever diagnosed in London
14	LA % of total NCL cases (cumulative)	12.9	12.8	Decreasing	Camden has 12.8% of all cases ever diagnosed in North Central London

Weeks shown: Last week

This week

Week span

21/12/2020-27/12/2020

28/12/2020-03/01/2021

## Testing

Indicator Number	Indicator	Last week	This week	Direction of travel	Commentary
15	Individuals tested per 100,000 population	392.2	385.4	Decreasing	This week 385.4 people have been tested, per 100,000 residents. This is down from last week's position of 392.2
16	Percentage of individuals who tested positive	22	27	Increasing	This week 27% of people tested this week were positive for Covid 19. This is up from last week's position of 22%

## Contact tracing

Indicator Number	Indicator	Last week	This week	Direction of travel	Commentary
17	Number of cases via NHS test and trace (cumulative)	6709	8239	Increasing	In total, there have been 8239 cases diagnosed through the Test and Trace system
18	Proportion of cases successfully contacted (cumulative)	82	85	Increasing	To date, 85% of cases successfully contacted through the Test and Trace system
19	Number of contacts via NHS test and trace (cumulative)	12173	15070	Increasing	In total, there have been 15070 contacts identified through the Test and Trace system
20	Proportion of contacts successfully contacted (cumulative)	75	78	Increasing	To date, 78% of contacts successfully contacted through the Test and Trace system

## Other

Indicator Number	Indicator	Last week	This week	Direction of travel	Commentary
21	R Number for London	1.2-1.5	1.2-1.5	No change	The R number for London is now 1.2-1.5 which is No change from last week
22	Covid 19 Triages (111 calls, online and 999 calls)	396	482	Increasing	This week has seen 482 weekly Covid 19 triages

Weeks shown: Last week This week

Week span | 21/12/2020-27/12/2020 28/12/2020-03/01/2021

## Notes:

Indicators 1-3 (COVID-19 deaths): Deaths data are reported with a week's lag. Deaths reported last week will show in this week's data, and so on.

Indicator 8 (weekly incidence per 100,000 population): This indicator is RAG rated: Maroon >250 cases per 100,000, Dark red 151 to 250 cases per 100,000, Red 51 to 150 cases per 100,000, Amber 25 to 50 per 100,000, Green <25 per 100,000 per 100,000.

Indicator 10 (60+ weekly incidence per 100,000 population): This indicator is RAG rated: Maroon >150 cases per 100,000, Dark red 101 to 150 cases per 100,000, Red 51 to 100 cases per 100,000, Amber 25 to 50 per 100,000, Green <25 per 100,000.

Indicator 18 (Percentage of individuals who tested positive): This indicator is RAG rated Red >7.5%, Amber 4% to 7.5%, Green <4%.

Indicators 15-16: These indicators are still using PHE's old methodology for test deduplication where tests for individuals are deduplicated across the whole pandemic period. Anyone who has already received a test since the start of the pandemic will not be included in these weekly figures. These figures will underestimate the numbers of individuals tested.

Indicators 8-10, 17-18: These indicators are using PHE's adjusted approach to testing metrics. Individuals with a positive test are deduplicated across the pandemic. Individuals with a negative test are deduplicated across the proceeding 7 days, to exclude repeat negative tests arising from recent multiple testing.

Indicator 21 (R number for London): The estimate for the R number is based on data from several weeks ago. Low case numbers and/or a high degree of variability in transmission across the region means these estimates are insufficiently robust to inform policy decisions.