

Islington Covid 19 Surveillance Report

Last week

This week

05/07/2021-11/07/2021

12/07/2021-18/07/2021

Deaths

Indicator	Indicator Name	Last week	This week	Direction of travel	Commentary
1	Number of Covid 19 deaths	0	0	No change	This week there have been 0 deaths from Covid 19, this is the same as last week
2	Cumulative number of Covid 19 deaths	365	365	No change	In total, there have been 365 deaths from Covid 19
3	Excess deaths	2	-9	Decreasing	This week there have been -9 excess deaths, this is down by 11 since last week.

Vaccinations

Indicator	Indicator Name	Last week	This week	Direction of travel	Commentary
4	Vaccine uptake under 60s - number	116748	118356	Increasing	So far, there have been 118356 people under the age of 60 vaccinated
5	Vaccine uptake under 60s - percentage	47%	48%	Increasing	48% of the borough's under 60s have been vaccinated so far
6	Vaccine uptake 60-64 - number	8005	8026	Increasing	So far, there have been 8026 60-64 year olds vaccinated
7	Vaccine uptake 60-64 - percentage	80%	80%	No change	80% of 60-64 year olds have been vaccinated so far
8	Vaccine uptake 65-69 - number	5935	5950	Increasing	So far, there have been 5950 65-69 year olds vaccinated
9	Vaccine uptake 65-69 - percentage	82%	82%	No change	82% of 65-69 year olds have received vaccines
10	Vaccine uptake 70-74 - number	5130	5133	Increasing	So far, there have been 5133 70-74 year olds vaccinated
11	Vaccine uptake 70-74 - percentage	85%	85%	No change	85% of 70-74 year olds have had a vaccine so far
12	Vaccine uptake 75-79 - number	3383	3380	Decreasing	So far, there have been 3380 75-79 year olds vaccinated
13	Vaccine uptake 75-79 - percentage	85%	85%	No change	85% of 75-79 year olds vaccinated so far
14	Vaccine uptake 80+ - number	4364	4357	Decreasing	So far, there have been 4357 in the 80+ age group vaccinated
15	Vaccine uptake 80+ - percentage	84%	84%	No change	84% of the 80+ age group vaccinated so far
16	Vaccine uptake - care homes - number	341	346	Increasing	So far, there have been 346 care home residents vaccinated
17	Vaccine uptake - care homes - percentage	91%	92%	Increasing	92% of care home residents have been vaccinated so far

Cases

Indicator	Indicator Name	Last week	This week	Direction of travel	Commentary
18	Cumulative number of cases	17881	19194	Increasing	In total, there have been 19194 cases of Covid 19
19	Total number of cases	826	1313	Increasing	This week there have been 1313 new cases of Covid 19, this is up by 487 since last week.
20	Pillar 1 cases	69	105	Increasing	This week there have been 105 cases diagnosed through Pillar 1, this is up by 36 since last week.
21	Pillar 2 cases	757	1163	Increasing	This week there have been 1163 cases diagnosed through Pillar 2, this is up by 406 since last week.
22	Incidence per 100,000 population	350	537	Increasing	537 new cases have been diagnosed, per 100,000 residents
24	Cumulative crude rate	7374.6	7916.1	Increasing	7916.1 cases have been diagnosed, per 100,000 residents, since the start of the pandemic

Testing

Indicator	Indicator Name	Last week	This week	Direction of travel	Commentary
26	Individuals tested per 100,000 population (includes pillar 1&2 tests)	732.9	808.9	Increasing	This week 808.9 people per 100,000 have been tested, over the course of the pandemic. This is up from last week's position of 732.9
25	Percentage of individuals who tested positive	7%	9%	Increasing	This week 9% of people tested this week were positive for Covid 19. This is up from last week's position of 7%

Contact Tracing

Indicator	Indicator Name	Last week	This week	Direction of travel	Commentary
27	Number of cases via NHS test and trace (cumulative)	18396	19679	Increasing	In total, there have been 19679 cases contacted through the Test and Trace system
28	Proportion of cases successfully contacted (cumulative)	85%	85%	No change	To date, 85% of cases successfully contacted through the Test and Trace system
29	Number of contacts via NHS test and trace (cumulative)	30504	32386	Increasing	In total, there have been 32386 contacts identified through the Test and Trace system

Other

Indicator	Indicator Name	Last week	This week	Direction of travel	Commentary
30	R Number for London	1.2-1.4	1.2-1.4	No change	If the R number is above 1 then the number of cases are going up, if it's below 1 the number of cases are falling across the region.

Notes:
 Indicators 1-3 (COVID-19 deaths): Deaths data are reported with a weeks lag. Deaths by cause of death (weekly numbers and cumulative), for deaths that occurred up to 8 January 2021 but were registered up to 16 January 2021 by week

Indicator 16-17 (Care home Vaccinations): The figure and percentage is worked out as vaccinated residents, and vaccinated residents out of total eligible residents. To be eligible a resident must not have had COVID-19 in the past 28 days, which means the denominator will change from week to week and the percentage coverage may decrease as more people become eligible.

Indicator 22 (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 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 7.5%, Amber 4% to 7.5%, Green

Indicator 23 (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 7.5%, Amber 4% to 7.5%, Green

Indicator 25 (Percentage of individuals who tested positive): This indicator is RAG rated Red >7.5%, Amber 4% to 7.5%, Green

Indicators 25-26: 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 preceding 7 days, to exclude repeat negative tests arising from recent multiple testing

Indicator 30 (R number for London) The estimate for the R number is updated on a slower timescale than other indicators. 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