

Islington Covid 19 Surveillance Report

Weeks shown:	Last week	This week
Week Number	47	48
Week span	16/11/2020-22/11/2020	23/11/2020-29/11/2020

Data accurate as of: 04/12/2020 14:16:40

Deaths

Indicator Number	Indicator	Last week	This week	Direction of travel	Commentary
2	Cumulative number of Covid 19 deaths	160	162	Increasing	In total, there have been 162 deaths from Covid 19 in total
3	Excess deaths	-8	-9	Decreasing	This week there have been -9 excess deaths, this is down by 1 since last week.
1	Number of Covid 19 deaths	1	2	Increasing	This week there have been 2 deaths from Covid 19, this is up by 1 since last week.

Cases

Indicator Number	Indicator	Last week	This week	Direction of travel	Commentary
4	Cumulative number of cases	3345	3604	Increasing	In total, there have been 3604 cases of Covid 19
5	Total number of new cases	303	259	Decreasing	This week there have been 259 new cases of Covid 19, this is down by 44 since last week.
6	Pillar 1 cases	39	21	Decreasing	This week there have been 21 cases diagnosed through Pillar 1, this is down by 18 since last week.
7	Pillar 2 cases	264	238	Decreasing	This week there have been 238 cases diagnosed through Pillar 2, this is down by 26 since last week.
8	Incidence per 100,000 population	125	106.8	Decreasing	106.8 new cases have been diagnosed, per 100,000 residents
9	London rank of weekly incidence rate	26	25	Decreasing	Islington ranks 25 out of 32 London boroughs for Covid 19 incidence, this week
10	Weekly incidence among people aged 60+, per 100,000 population	103.7	86.9	Decreasing	86.9 new cases per 100,000 people aged 60 and over, per 100,000 residents
11	Cumulative Crude Rate	1380	1486	Increasing	1486 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	29	29	No change	Islington ranks 29 out of 32 London boroughs for Covid 19 incidence, this week
13	LA % of total London cases (cumulative)	2.2	2.2	No change	Islington has 2.2% of all cases ever diagnosed in London
14	LA % of total NCL cases (cumulative)	14.6	14.5	Decreasing	Islington has 14.5% of all cases ever diagnosed in North Central London

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Testing

Indicator Number	Indicator	Last week	This week	Direction of travel	Commentary
15	Weekly number of individuals tested - Pillar 1	688	644	Decreasing	This week 644 people have been tested through NHS settings. This is down from last week's position of 688
16	Weekly number of individuals tested - Pillar 2	1672	1578	Decreasing	This week 1578 people have been tested in other settings. This is down from last week's position of 1672
17	Individuals tested per 100,000 population	282.3	290.3	Increasing	This week 290.3 people have been tested, per 100,000 residents. This is up from last week's position of 282.3
18	Percentage of individuals who tested positive	7	6	Decreasing	This week 6% of people tested this week were positive for Covid 19. This is down from last week's position of 7%

Exceedance rating

Indicator Number	Indicator	Last week	This week	Direction of travel	Commentary
19	Days with Red exceedance	0	0	No change	This week there have been 0 days with a red exceedance rating

Contact tracing

Indicator Number	Indicator	Last week	This week	Direction of travel	Commentary
20	Number of cases via NHS test and trace (cumulative)	2874	3206	Increasing	In total, there have been 3206 cases diagnosed through the Test and Trace system
21	Proportion of cases successfully contacted (cumulative)	81	81	No change	To date, 81% of cases successfully contacted through the Test and Trace system
22	Number of contacts via NHS test and trace (cumulative)	5987	6507	Increasing	In total, there have been 6507 contacts identified through the Test and Trace system
23	Proportion of contacts successfully contacted (cumulative)	63	65	Increasing	To date, 65% of contacts successfully contacted through the Test and Trace system

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Other

PublicFacingOrder	Indicator	Last week	This week	Direction of travel	Commentary
24	R Number for London	1.0-1.1	0.9-1.1	Decreasing	The R number for London is now 0.9-1.1 which is down from last week
25	Covid 19 Triages (111 calls, online and 999 calls)	174	130	Decreasing	This week has seen 130 weekly Covid 19 triages

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.

Indicators 19 (Number of days with red rated exceedance) † Exceedance reports provide a RAG rating to highlight whether there is evidence that the incidence of Covid 19 over a recent ten day period is not following trends predicted by historical incidence. A RED rating is given if the threshold is exceeded for two or more of the 10 most recent days regardless of the magnitude of the exceedances. An AMBER rating is given if the threshold is exceeded for only one of the 10 most recent days. Otherwise a GREEN rating is given. This RAG rating has been applied purely to provide an indication if the recent incidence rate of confirmed COVID-19 cases may be unusually high. Very small increases in numbers can trigger an amber or red. These ratings should not be assumed to provide conclusive evidence of truly increased incidence, and should be used in combination with local intelligence to provide an assessment of whether action is indicated.

Indicator 40 (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.