Enfield COVID19 Dashboard

<u>View in Power BI</u>

Last data refresh: 12/1/2021 3:02:39 PM UTC

Downloaded at: 12/1/2021 3:05:11 PM UTC

Enfield COVID-19 Dashboard

(24- 30 Nov 21)



CASES = 06 Mar 20 - 30 Nov 21 DEATHS = 30 Mar 20 - 12 Nov 21

TOTAL

CASES = 47,612DEATHS = 847

(EXCESS# = 732)



28 Nov update

VACCINATIONS

Healtheintent GP registered 12+ Population (now inc. care homes)

195,124 (66.1%) 1st DOSES 179,150 (65.0%) 2nd DOSES

PHE resident 12+ Population (inc care homes)

209,616 (66.5%) 1st DOSES **190,825** (64.8%) 2nd DOSES



28 Nov update

VACCINATIONS

12-15s Uptake

19,488 (21.5%) 1st DOSES

Boosters (40+ population)

77,109 Doses (45%)

20-25 November

RECENT COVID DEATHS*

(3 excess deaths*)

HOSPITALISATIONS

On Oxygen =26 Not on Oxygen =44

INFECTION RATE PER 100,000*

1310.37

AGE GROUP

30-59 60+

308

297

23-30 Nov update

TESTS*



per 100,000

PCR = **8,522** tests;

Lateral Flow = **16,629**

25 Nov update

ADULT SOCIAL CARE

CARE SETTINGS

CARE HOMES = 1

Deaths=0:

Staff=0

Residents=1

CASES IN DAY SERVICES

(24th-30th Nov)

Sites =0

Staff=0

Service users=0

29 Nov update

SCHOOLS/ EARLY YEARS AFFECTED



Staff = 44 casesStudents = 187 cases

WARDS WITH HIGHEST INFECTION RATES*

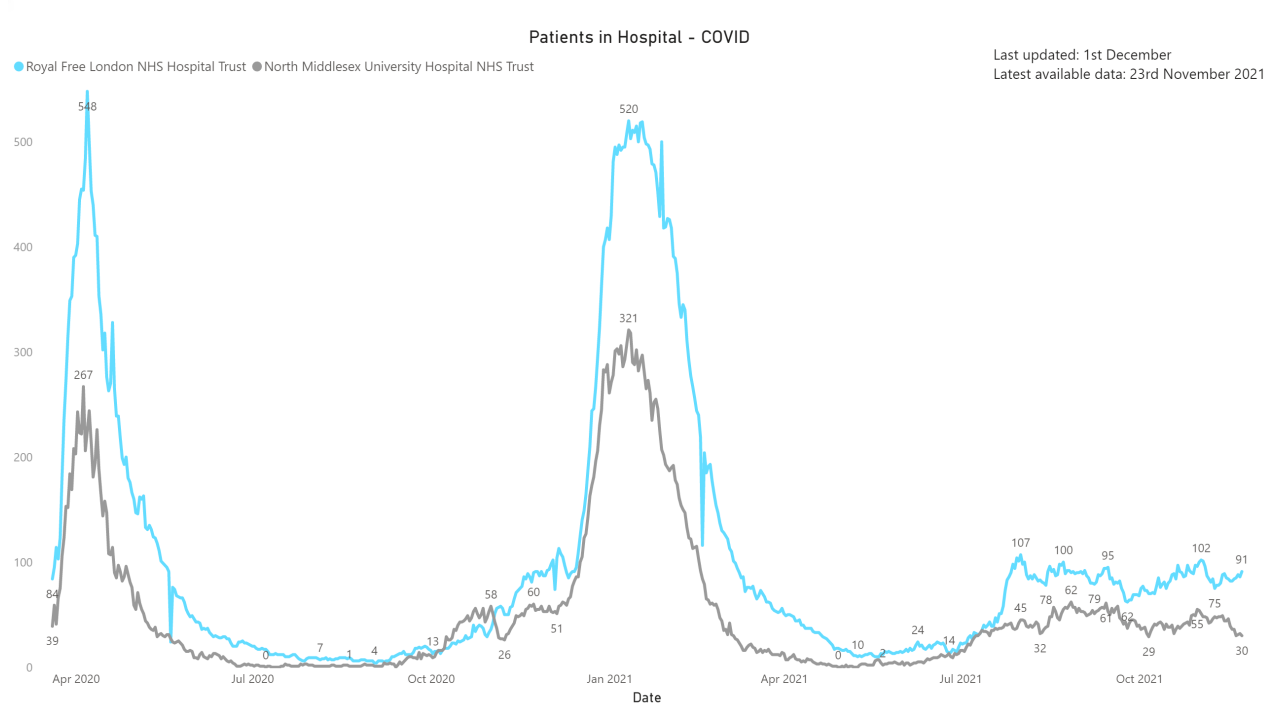
- 1. Town (389)
- 2. Grange (364)
- 3. Palmers Green (359)

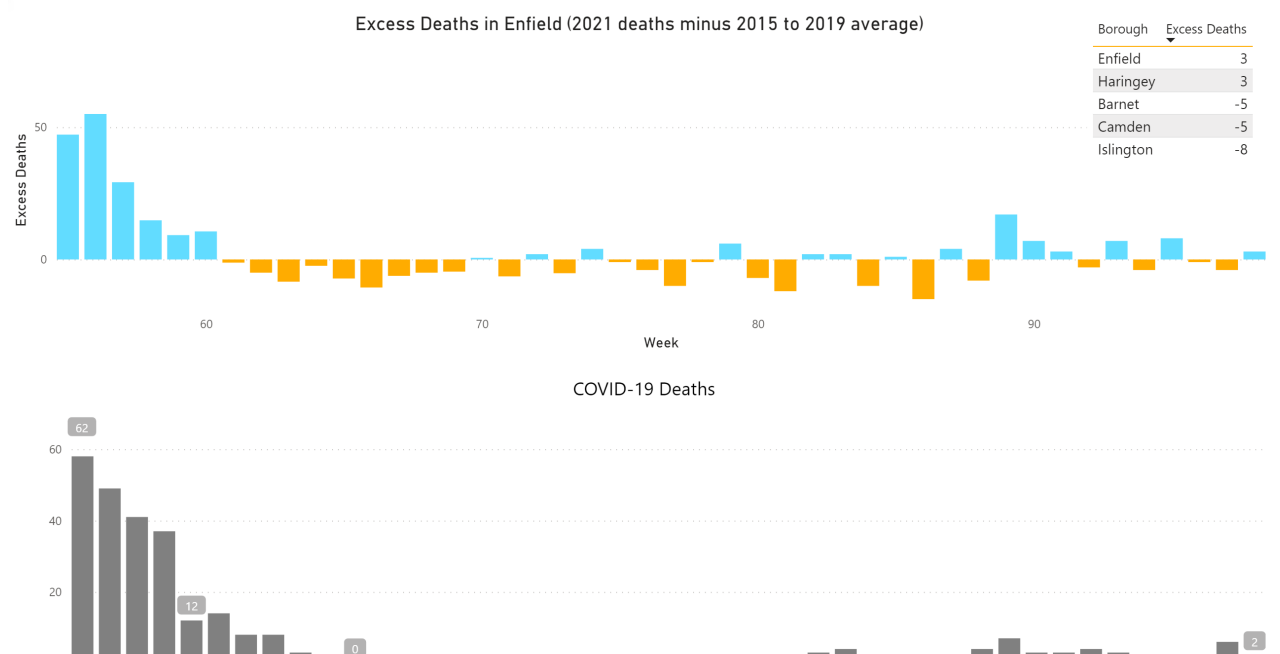


Observation Summary

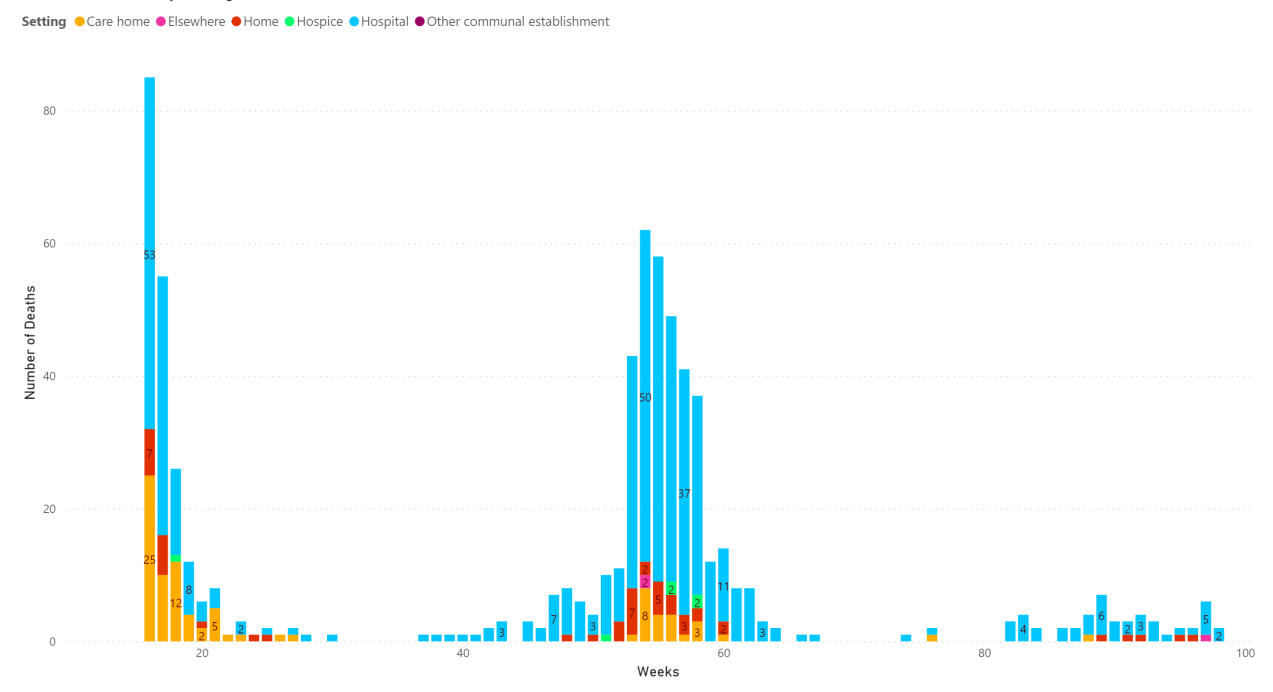
- lacktriangle
- There were 3 excess COVID-19 deaths in week 45 of 2021 compared to the 2015-19 average.
- Death Returns for the latest 7-day period between 20-Nov to 25-Nov-2021 show 3 COVID-19 death registered in Enfield via Enfield Registry Office.
- As of 30-Nov-2021, the number of cases per 100,000 population per week is 310.37 in Enfield, compared with 711.31 and 701.33 per 100,000 per week in Rutland and Devon, the LTLAs with the highest case rates according to the GOV.UK dashboard.
- According to the GOV.UK dashboard, Enfield is ranked 3rd amongst NCL boroughs. The highest ranked borough in terms infection rate is Barnet with 410.99 cases per 100,000 per week. The lowest ranked borough is Camden at 301.45 cases per 100,000 per week.
- We have seen 10 postcode clusters in the last week including 2 cases in N99EJ and 2 cases in EN20DP based on the latest PHE data.
- Most of the cases this week, according to the latest PHE data, are within the 0-18 age group at 34.8% of cases.
- As of 30-Nov-2021 according to PHE, there are a total of 47,612 confirmed cases of COVID-19 within the borough. There were 892 cases this week, compared to 878 cases in the previous week. This represents a 0% change.







Number of Deaths by Setting



Infection Rate per 100,000 by 5-Year Age Brackets

0-29

30-59

Age Categories

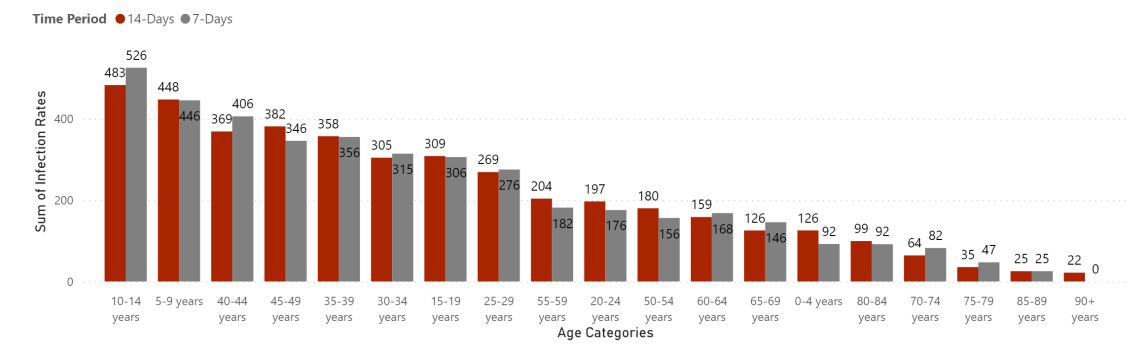
60 & Over

60 & Over

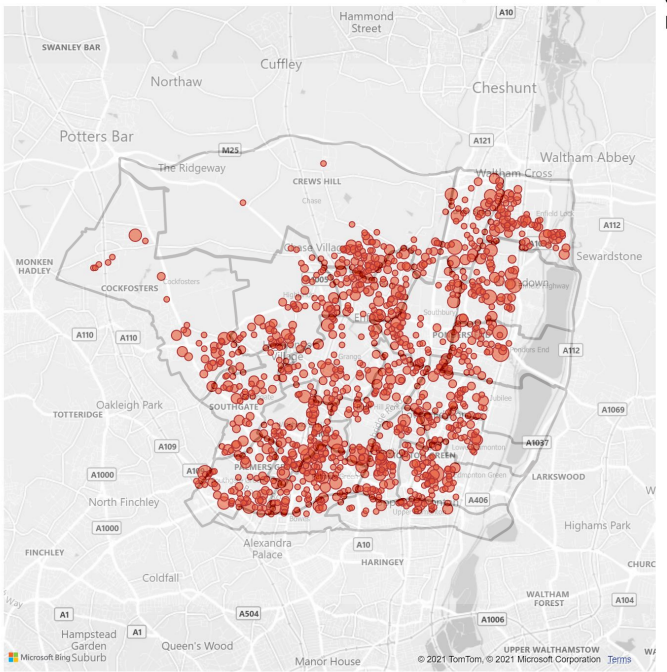
0-29

30-59

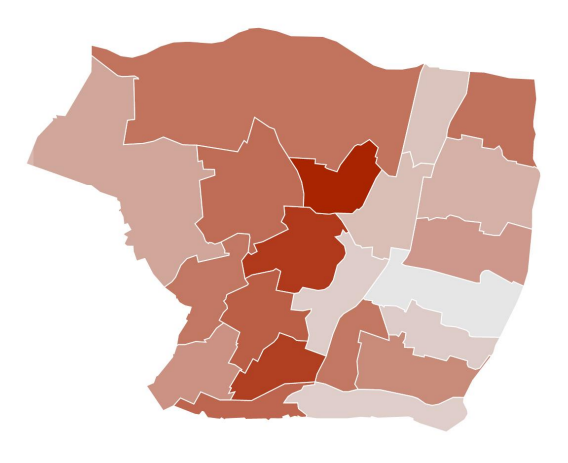
Age Categories

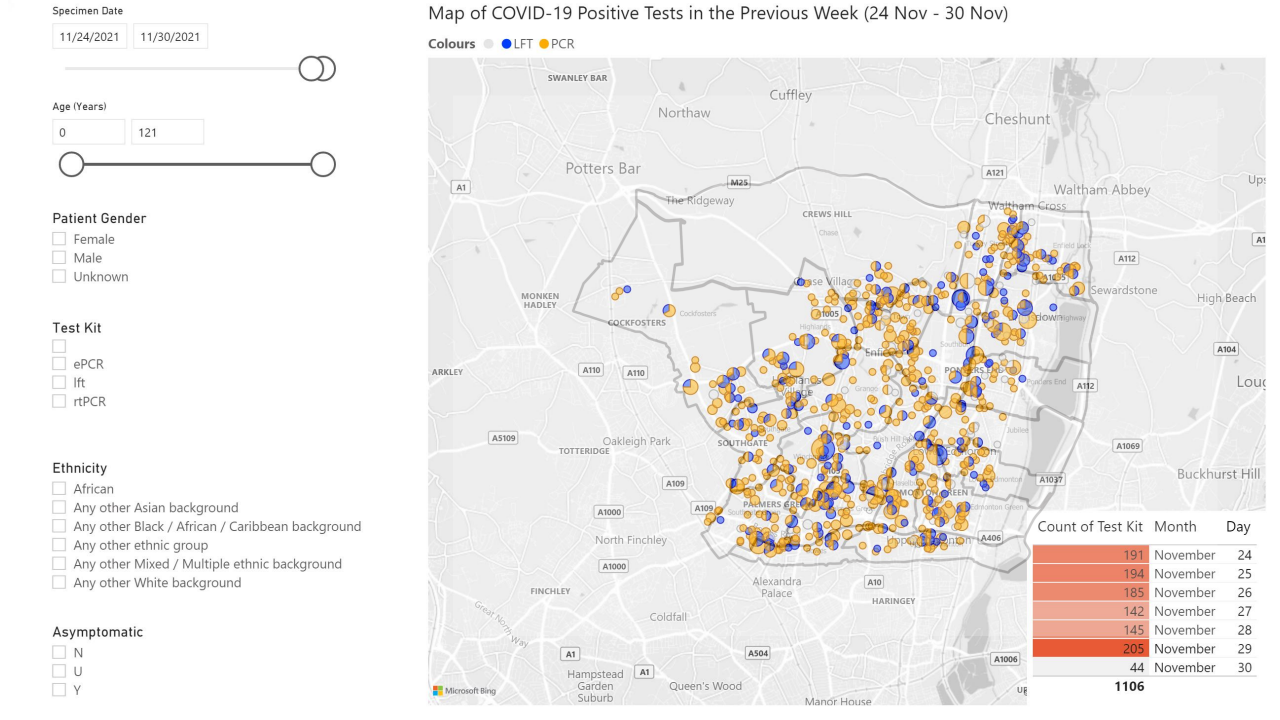


COVID-19 Cases Lab-Confirmed in the Previous 2-Weeks (16 Nov - 30 Nov)



COVID-19 Cases Lab-Confirmed in the Previous Week (24 Nov - 30 Nov)





School LFT Testing – as of 1st December 2021

All LFTs conducted

							New		Cumulative 4 week
Week beginning	School	SS	FE	Independent	Other	PRU	Academy	Weekly total	total
21-Nov-21	4306	2	2	4	0	0	0	4314	15732
14-Nov-21	4068	0	0	4	0	0	0	4072	11418
07-Nov-21	3152	1	1	2	0	0	0	3156	7346
31-Oct-21	4181	0	1	8	0	0	0	4190	4190

Positive LFTs

									Cumulative	
							New		4 week	
Week beginning	School	SS	FE	Independent	Other	PRU	Academy	Weekly total	total	% Positivity
21-Nov-21	138	0	0	0	0	0	0	138	186	3.2
14-Nov-21	48	0	0	0	0	0	0	48	48	1.2
07-Nov-21	0	0	0	0	0	0	0	0	0	0.0
31-Oct-21	0	0	0	0	0	0	0	0	0	0.0

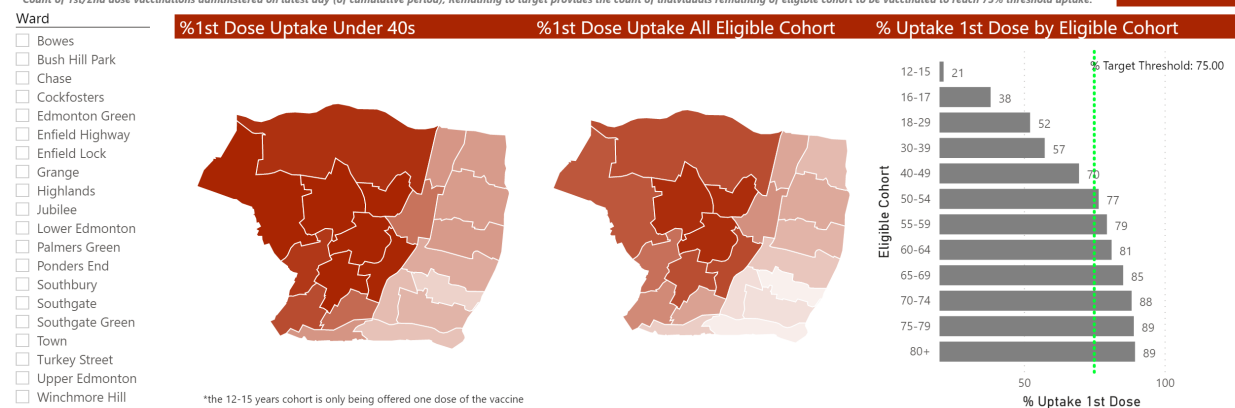
FE, Further Education; SS, Secondary School; PRU, Pupil Referral Unit.

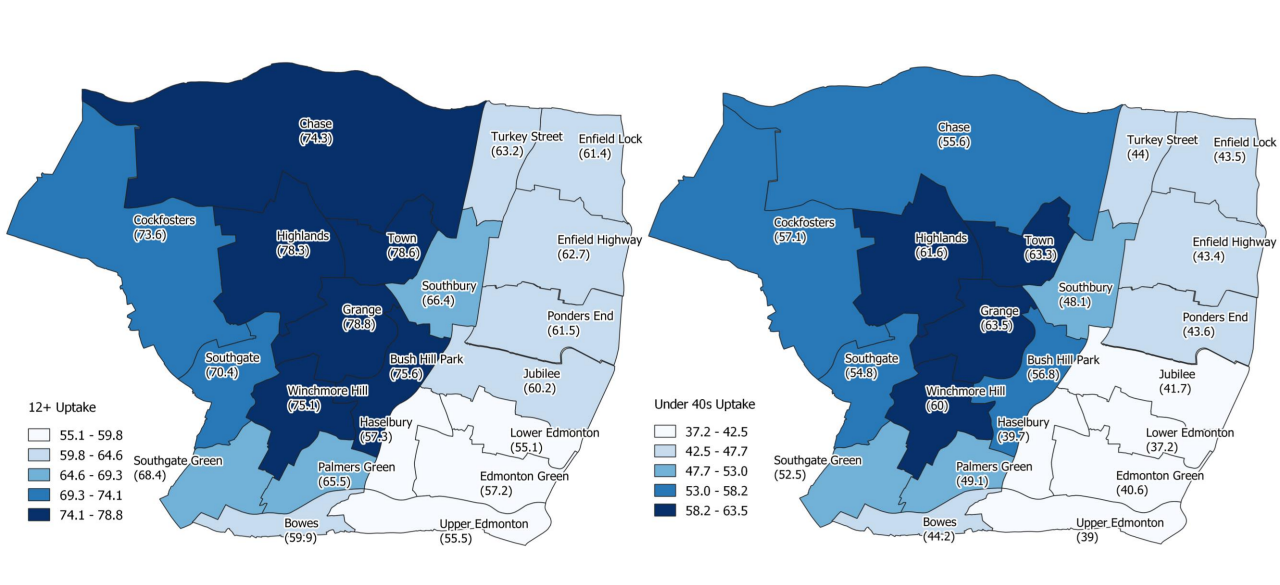
Vaccination U	lpdate (latest data a	s of 28th No	ovember)				
Eligible Cohort	No. Eligible Persons	Dose 1	Dose 2	% Uptake 1st Dose	% Uptake 2nd Dose	Remaining Dose 1 (to Target)	Remaining Dose 2 (to Target) ^
12-15	19488	4181	0	21.45	0.00	10,435.00	14,616.00
16-17	8820	3366	1693	38.16	19.20	3,249.00	4,922.00
18-29	48150	25130	21786	52.19	45.25	10,982.50	14,326.50
30-39	46769	26841	24587	57.39	52.57	8,235.75	10,489.75
40-49	42030	29246	27827	69.58	66.21	2,276.50	3,695.50
50-54	17260	13215	12776	76.56	74.02	-270.00	169.00
55-59	14680	11670	11348	79.50	77.30	-660.00	-338.00
60-64	10910	8854	8687	81.15	79.62	-671.50	-504.50
65-69	12050	10275	10092	85.27	83.75	-1,237.50	-1,054.50
70-74	10935	9654	9533	88.29	87.18	-1,452.75	-1,331.75
75-79	2506	7575	7///	89 NS	27 <i>1</i> 7	-1 195 50	-1.060 50 ×

Total 1st Dose

Total 2nd Dose

*Count of 1st/2nd dose vaccinations administered on latest day (of cumulative period); Remaining to target provides the count of individuals remaining of eligible cohort to be vaccinated to reach 75% threshold uptake.





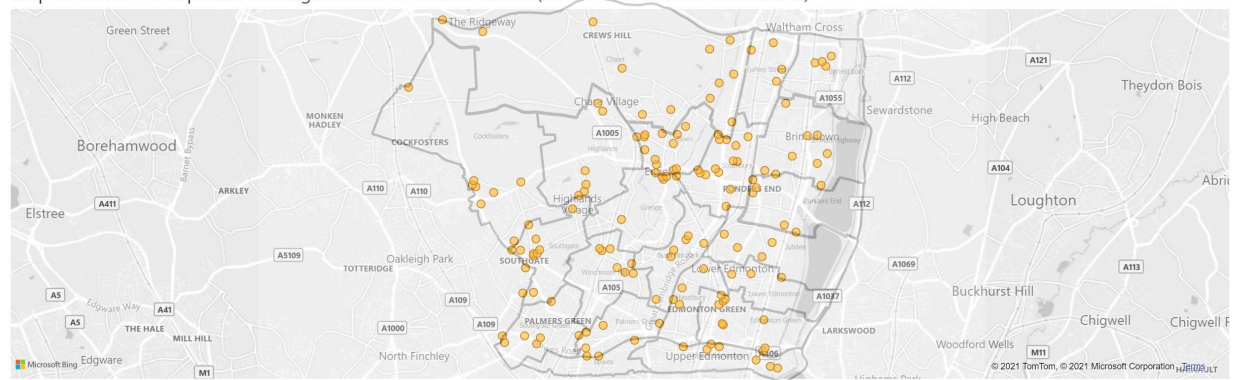
COVID-19 Exposure Settings

Exposure setting	1 Day	Previous 7-Days	Previous 14-Days
Attending_Childcare_Educational_Setting	84	589	1337
Teaching_And_Education	18	43	132
Shopping	4	44	88
Exercising	0	10	44
Healthcare	3	19	28
Warehouse_Or_Distribution	0	11	28
Other	0	4	22
Entertainment_And_Day_Trips	1	11	17
Retail_Sector	0	17	17
Sport_Events	0	4	15
Eating_Out	0	5	9

COVID-19 Exposure Descriptions (Can only display Top 12 exposures please see PBI for more details)

Exposure Count	Description of Exposure Setting ^
47	Firs farm primary school (Bush Hill Park)
26	AIM North London School (Jubilee)
25	ST. GEORGES CATHOLIC PRIMARY SCHOOL (Town
24	KINGSMEAD SCHOOL (Southbury)
22	Heron hall academy (Ponders End)
22	Highlands School
20	Bishop Stopford School (Southbury)
19	hillel school
18	EDMONTON COUNTY SCHOOL (Jubilee)
18	st monica's catholic primary school (Southgate Gre
18	The Latymer School (Haselbury)
	> > >

Map of COVID-19 Exposure Settings in the Previous 2-Weeks (24 November to 30 November)



Hospital admissions due to COVID-19

indicator	North Middlesex University Hospital NHS Trust (36)	Royal Free Chase Farm NHS Foundation Trust (34)
Number of confirmed COVID-19 patients receiving oxygen at 0800?	16 (5)	10 (-2)
Number of COVID-19 patients not on any form of oxygen at 0800?	20 (4)	24 (2)

Confirmed COVID-19 patients

0-34	7 (5)	0 (-4)
35-64	17 (9)	22 (5)
65+	11 (-6)	12 (-1)

Glossary

Indicator	Definition
Infection rate per 100,000	An infection rate is the probability or risk of an infection in a population. It is used to measure the frequency of occurrence of new instances of infection within a population during a specific time period. Calculation: (lab-confirmed case count/Enfield resident population) *100,000.
Number of tests conducted per 100,000 population	Calculation: (count of Pillar 2 tests conducted/Enfield resident population) *100,000.
Positivity rate of Pillar 2 testing	Calculation: (count of tests with positive Pillar 2 results/count of pillar 2 tests conducted) *100,000.
Number of cases in Pillar 1 & 2	Cases: Lab-confirmed case count; a lab-confirmed case is when a tested specimen is returned positive. Duplicate tests for the same person are removed therefore lab-confirmed cases are counts of people. This is a count of people NOT TESTS. Pillar 1: swab testing in Public Health England (PHE) labs and NHS hospitals for those with a clinical need, and health and care workers. Pillar 2: swab testing for the wider population, as set out in government guidance.
Number of cases with no contacts	Count of COVID-19 cases as identified via NHS Test and Trace that were recorded as having 0 contacts.
Number of cases with contacts	Count of COVID-19 cases as identified via NHS Test and Trace that were recorded as having contacts.
Number of positive Pillar 2 tests	Count of tests with positive Pillar 2 results; this can be duplicate testing.
111/999 triages	Data about the rate of calls to these services relating to coronavirus; this data is based on potential COVID-19 symptoms reported by members of the public to NHS Pathways through NHS 111/999 and is not based on outcomes of tests for coronavirus. This is NOT A COUNT OF PEOPLE.
Exceedance (Observed Vs Expected)	Observed: the observed count of lab-confirmed COVID-19 cases within a given period. Expected: the expected number of lab-confirmed COVID-19 cases within a given period as defined by regression modelling.
Number of Pillar 2 tests conducted	This is a count of the total number of valid tests conducted (positive, negative and void) on a particular specimen where the date the test was taken is available and plausible, where the upper tier local authority is in England, and where valid postcode is recorded.