





Enfield COVID19 Dashboard

[View in Power BI](#) ↗

Last data refresh:
17/03/2021 12:11:02 GMT Standard
Time
Downloaded at:
17/03/2021 12:14:01 GMT Standard
Time

Table: Weekly COVID-19 infection rate* between 9th to 15th March 2021 for selected local authorities/ regions and England

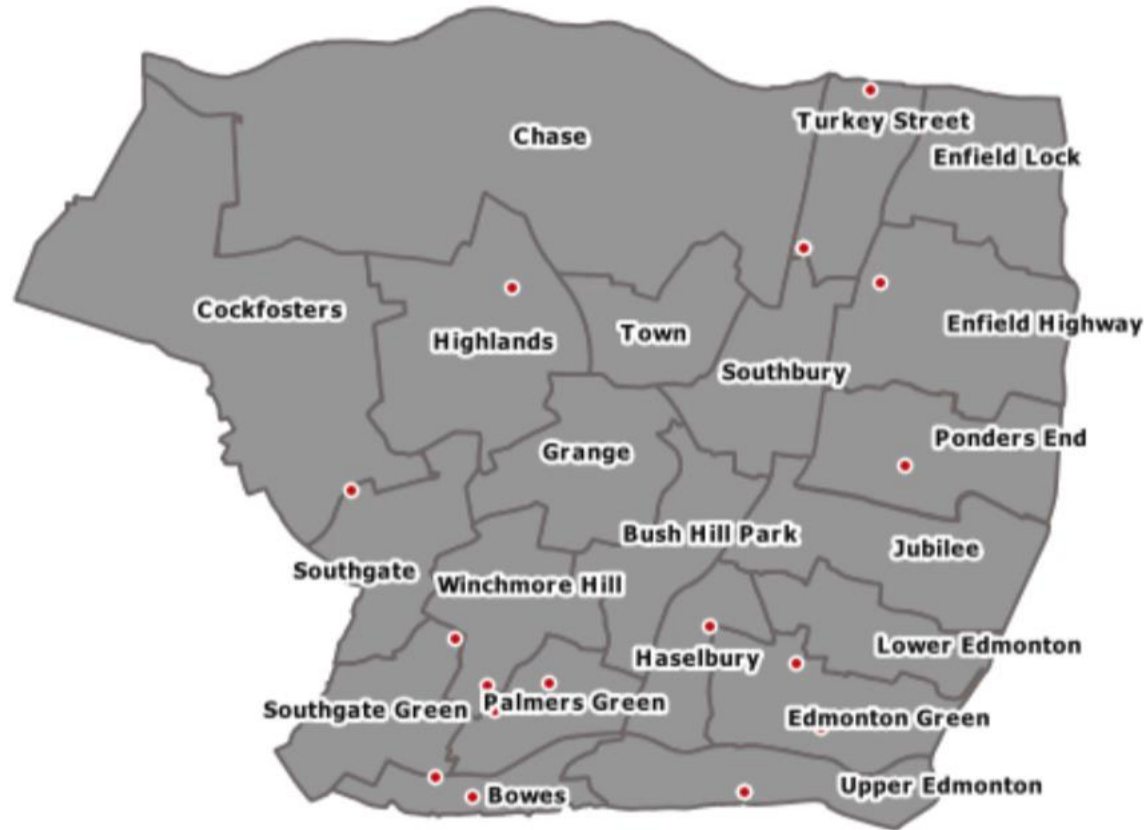
Local authority	Number of cases per 100,000 residents	Number of cases	Trend since (2nd to 8th March)
Enfield	27.3	91	 29.1
North Central London boroughs	26.9	367	 29.7
NCL highest rate: Islington	30.5	74	
NCL lowest rate: Camden	24.4	66	
London	36.7	3,289	 38.0
London highest rate: Hillingdon	78.9	242	
London lowest rate: Southwark	21.6	69	
England	56.4	31,726	 56.8
England highest rate: Barnsley	179.4	443	
England lowest rate: East Sussex	14.9	83	

*Number of new cases in the seven days ending on 15th March 2021

Data source: NHS dashboard- Data available- <https://digital.nhs.uk/dashboards/progression-full-width>

Accessed on 18th March 2021 at 07:30 am

Trends in COVID-19 infection between June 2020 and March 2021 in Enfield



2020-06-01 00:00:00

ENFIELD COVID-19 DATA



TOTALS

Cases = 30 Jan 20 – 15 March 21
Deaths = 06 Mar 20 – 5 March 21

(9 March – 15 March 21)

3 March – 9 March



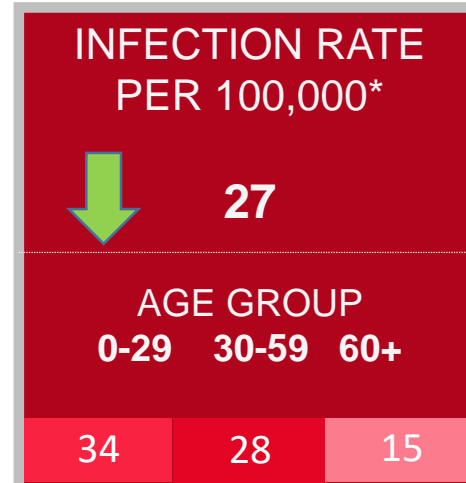
8 March – 15 March update



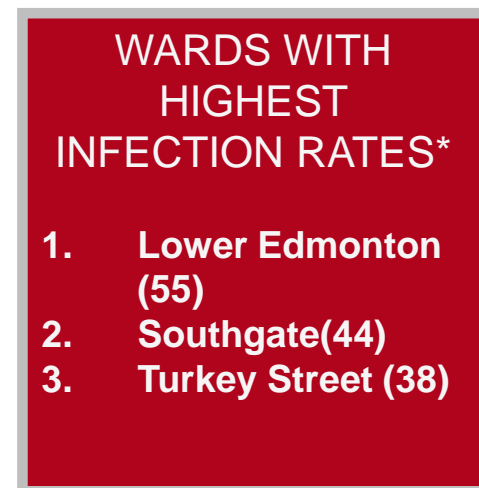
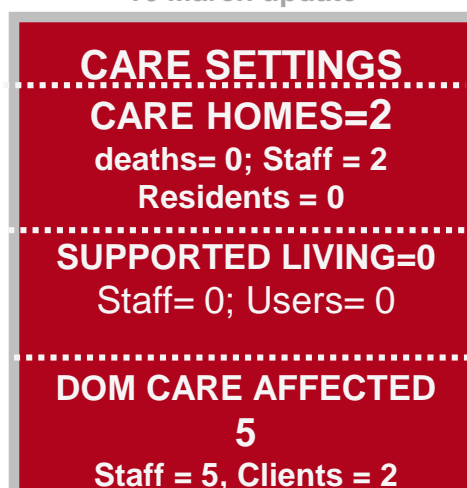
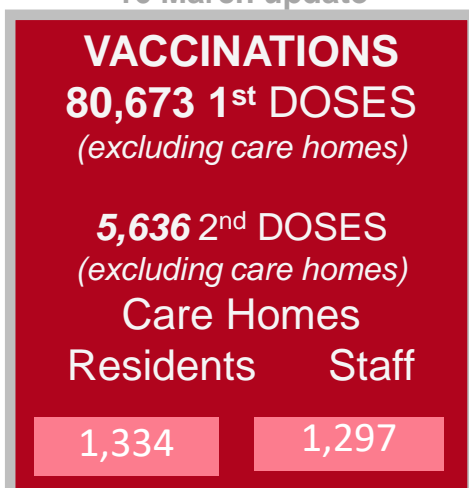
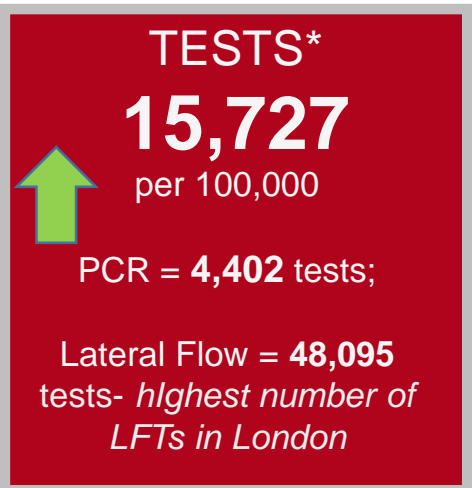
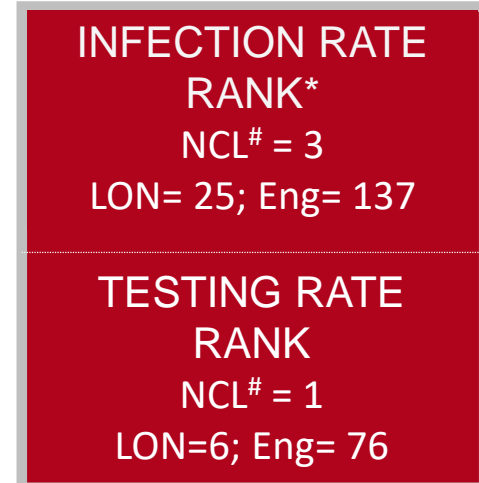
16 March update



16 March update



15 March update



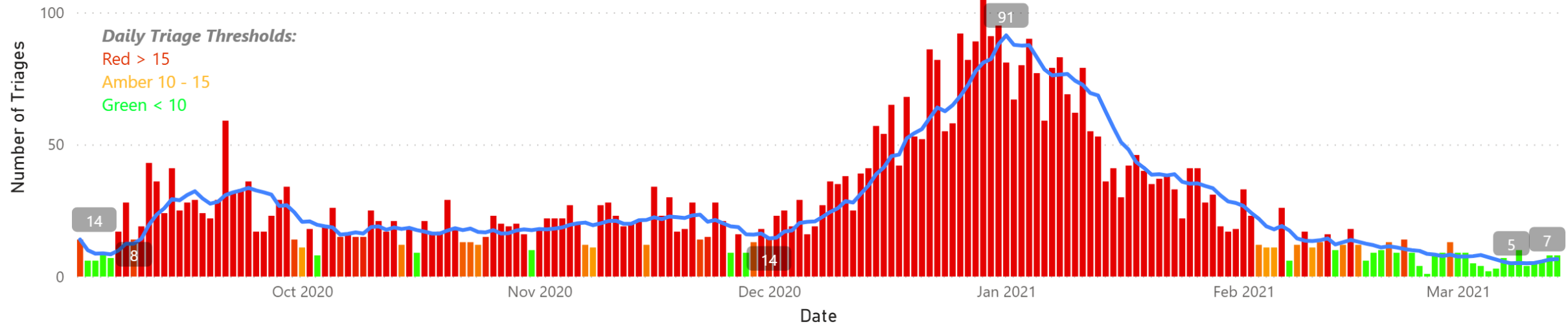
*ONS weekly mortality records compared with 2015- 19 deaths.

#North Central London include Camden, Barnet, Enfield, Haringey & Islington

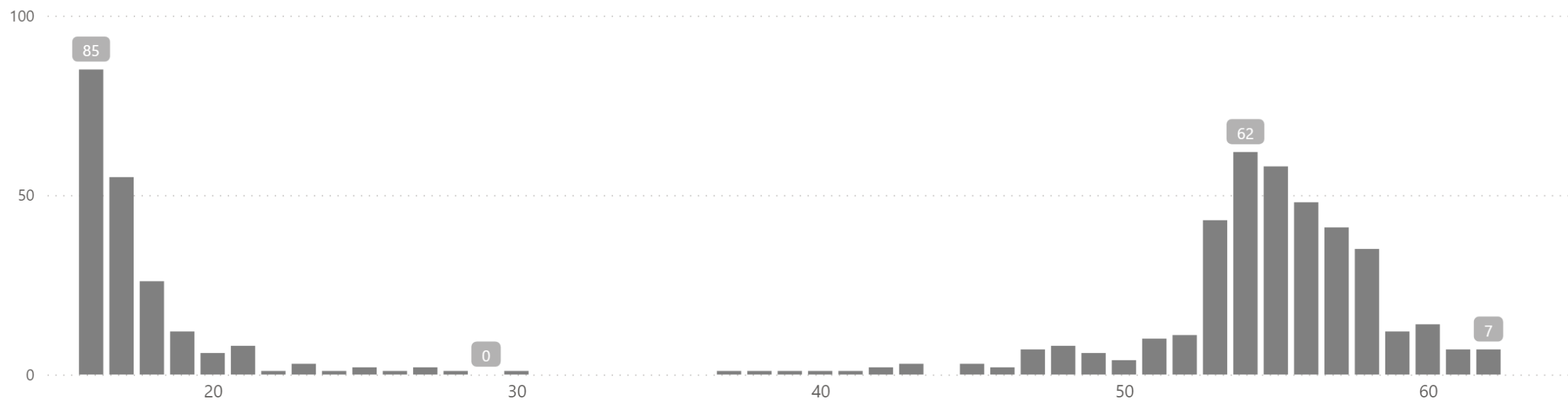
Change since last week of data

111/999 COVID-19 Triages

● 111 Triages ● Rolling 7-Day Average



COVID-19 Deaths



Hospital admissions due to COVID-19

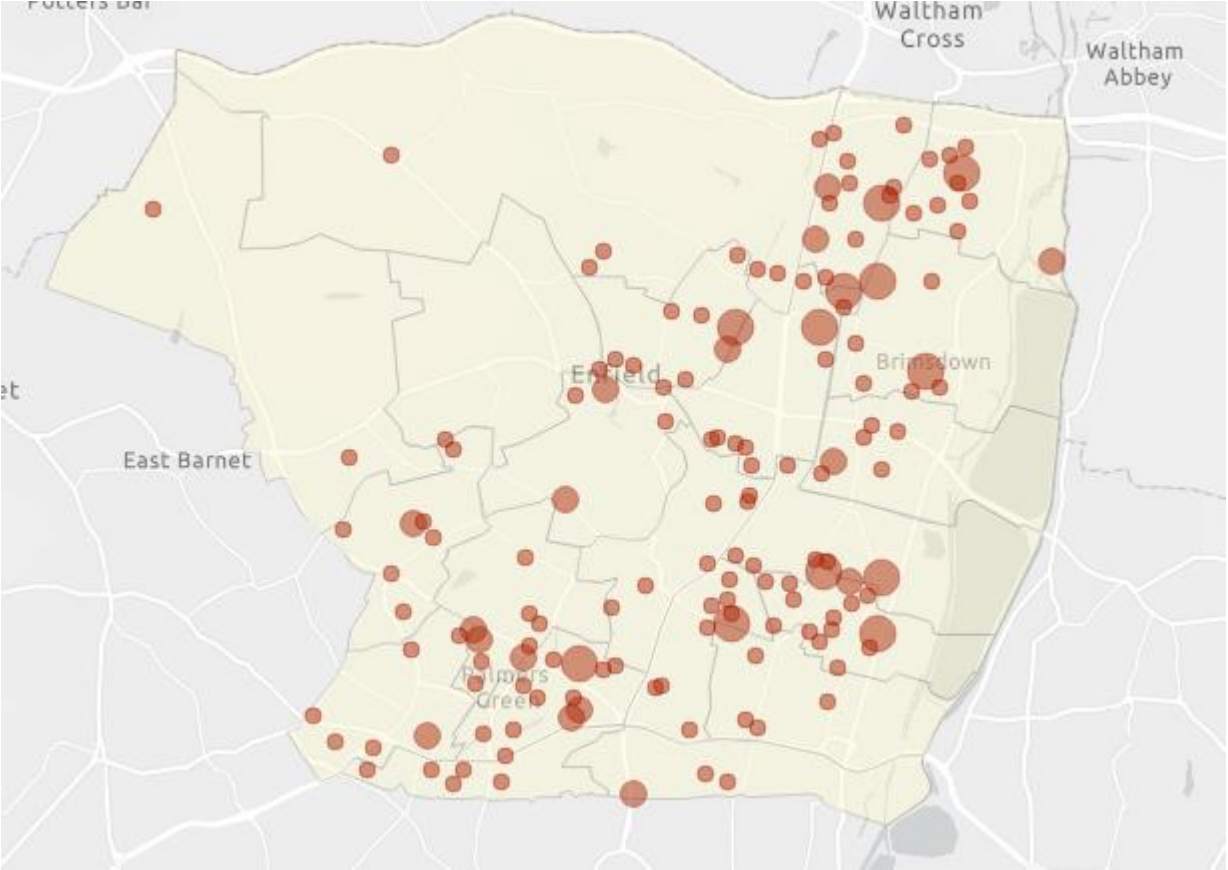
Last updated: 10th March 2021

	Site	
	North Middlesex University Hospital NHS Trust (12)	Royal Free London NHS Foundation Trust (33)
Confirmed COVID-19 patients occupying beds and not on any form of oxygen supply at 08:00	7 (-3)	17 (-2)
Confirmed COVID-19 patients occupying beds and on oxygen supply (MV, NIV or O2) at 08:00	5 (-1)	16 (-2)

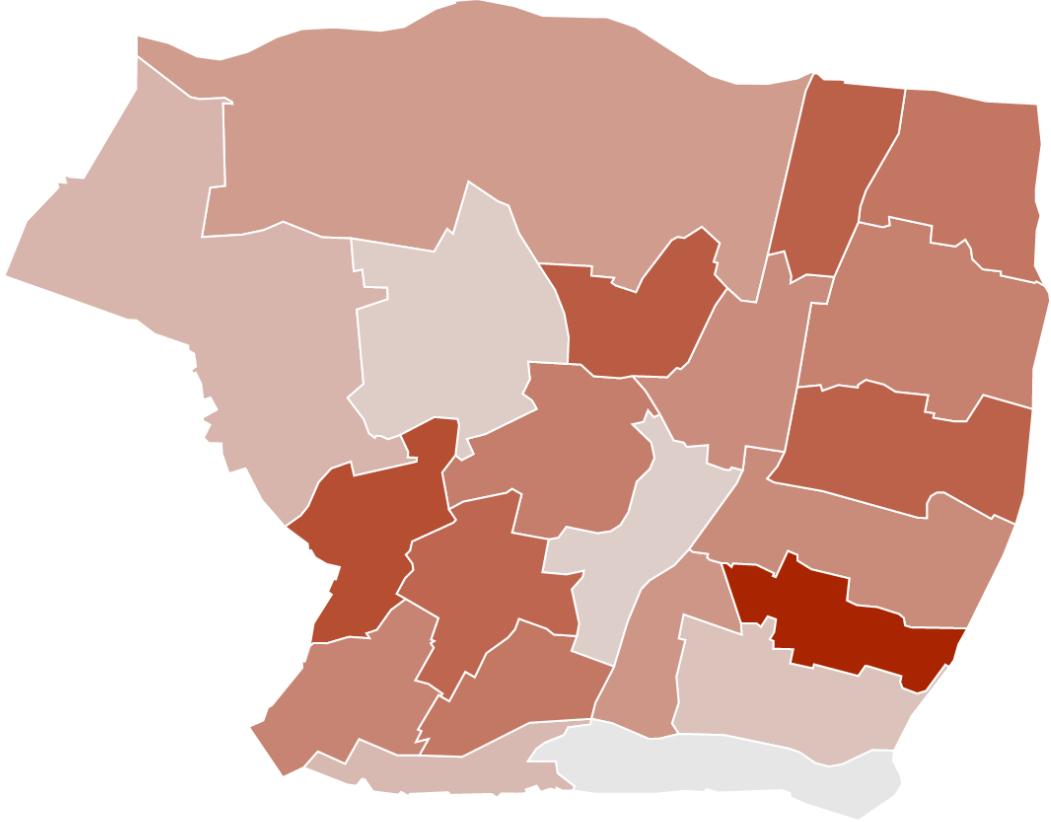
Confirmed COVID-19 patients

0- 34	0 (-1)	1 (-1)
35- 44	1 (-1)	1 (0)
45- 64	5 (+1)	9 (-3)
65- 84	4 (-6)	18 (+2)
85+	2 (+2)	4 (-2)

COVID-19 Cases Lab-Confirmed in the Previous 2-Weeks (01 - 14 Mar 21)



Previous Week Average Weekly COVID-19 Infection Rate per 100,000 by Ward (08 - 14 Mar 21)



Care home update -16th March 2021

Name of Residential Home	Staff with confirmed or suspected Covid-19	Residents with confirmed or suspected Covid-19
Roseneath	1	0
Springview	2	0
Totals	3 across 2 homes	0

- Number of care homes affected: 2
- Number of staff with COVID-19: 3
- Number of residents with COVID-19: 0

COVID-19 Cases in High Rise Buildings*

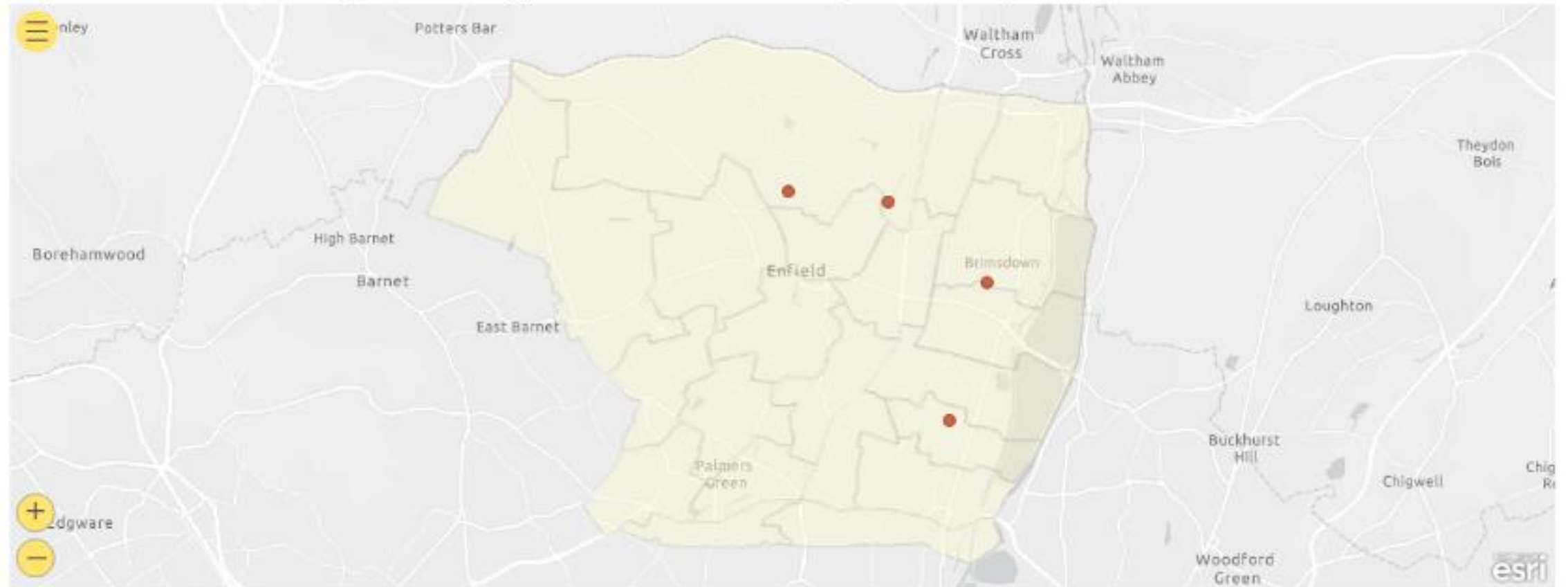
1 Day	Previous 7-Days	Previous 14-Days
	Purcell House (1)	Purcell House (1)
		Picardy House (1)
Newton House (1)	Newton House (1)	Newton House (1)
	Cumberland House (1)	Cumberland House (1)

* All high rise buildings are not displayed if exceeds 6 buildings, please see interactive dashboard for full list. **Total = 4 buildings**

COVID-19 Cases in Sheltered Housing

1 Day	Previous 7-Days	Previous 14-Days
		29-75 Cocker Road (1)

Map of COVID-19 Cases in High Rise Buildings in the Previous 2-Weeks (01 - 14 Mar 21)

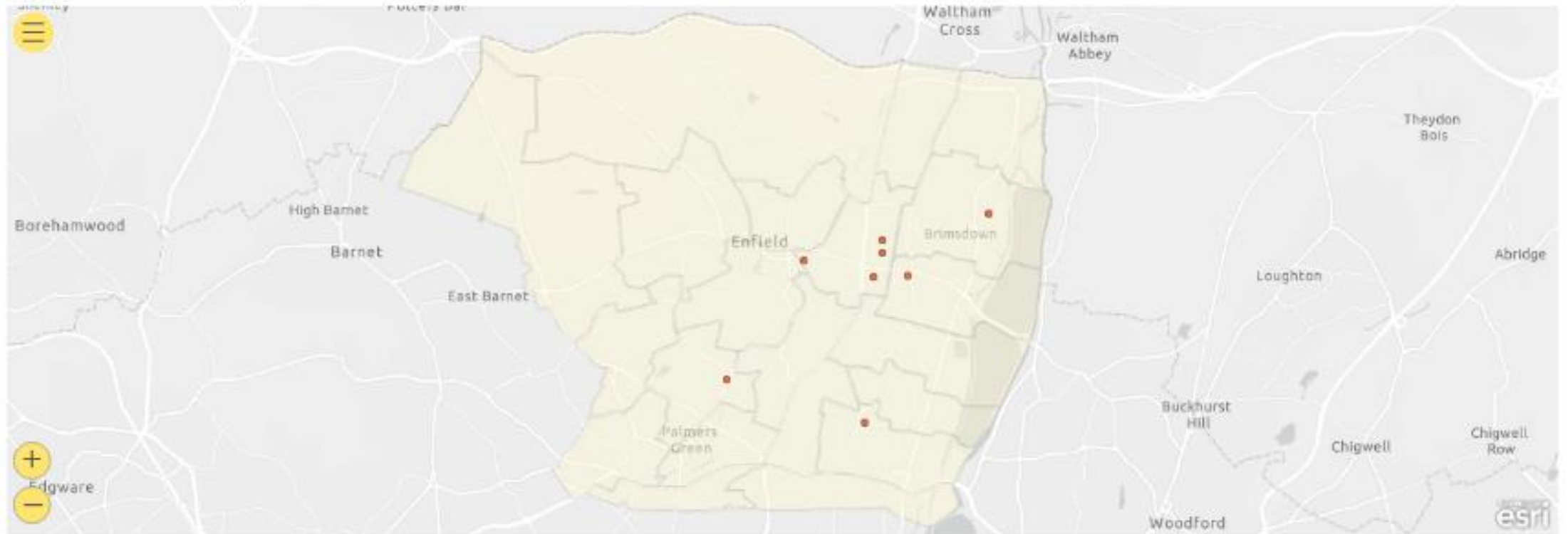


COVID-19 Exposure Settings

Exposure setting	1 Day	Previous 7-Days	Previous 14-Days
Shopping	2	8	15
Attending_Childcare_Educational_Setting	0	0	0
Civil_Service_Or_Government	0	0	0
Critical_National_Infrastructure	0	0	7
Eating_Out	0	0	0
Emergency_Services	0	0	0
Healthcare	0	0	0
Living_Alone_Or_With_Family	0	0	0

Exposure Count	Description of Exposure Setting
4	tesco savory parade
2	Morrisons

Map of COVID-19 Exposure Settings in the Previous 2-Weeks (01 - 14 Mar 21)



Vaccination Data as of 15 Mar 21

Covid Eligible Cohort	1st Dose	1st Dose (Eligible)	1st Dose (remaining to target)	2nd Dose
Moderate risk 16 to 64 (Priority Group 6)	11171	17524	1972	238
Clinically extremely vulnerable 16-69	6437	9440	643	156
18-29 years	2575	36204	24578	182
30-39 years	3774	37095	24047	278
40-49 years	5766	32698	18758	348
50-54 years	7393	13652	2846	211
55-59 years	7436	11532	1213	171
60-64 years	6181	8613	279	134
65-69 years	7091	8954	-376	128
70-74 years	7141	8454	-801	87
75-79 years	5274	6206	-620	322
80+ years	7885	9203	-983	3035
Total	78124	199575	71556	5290

Total received (excluding care homes)

78K

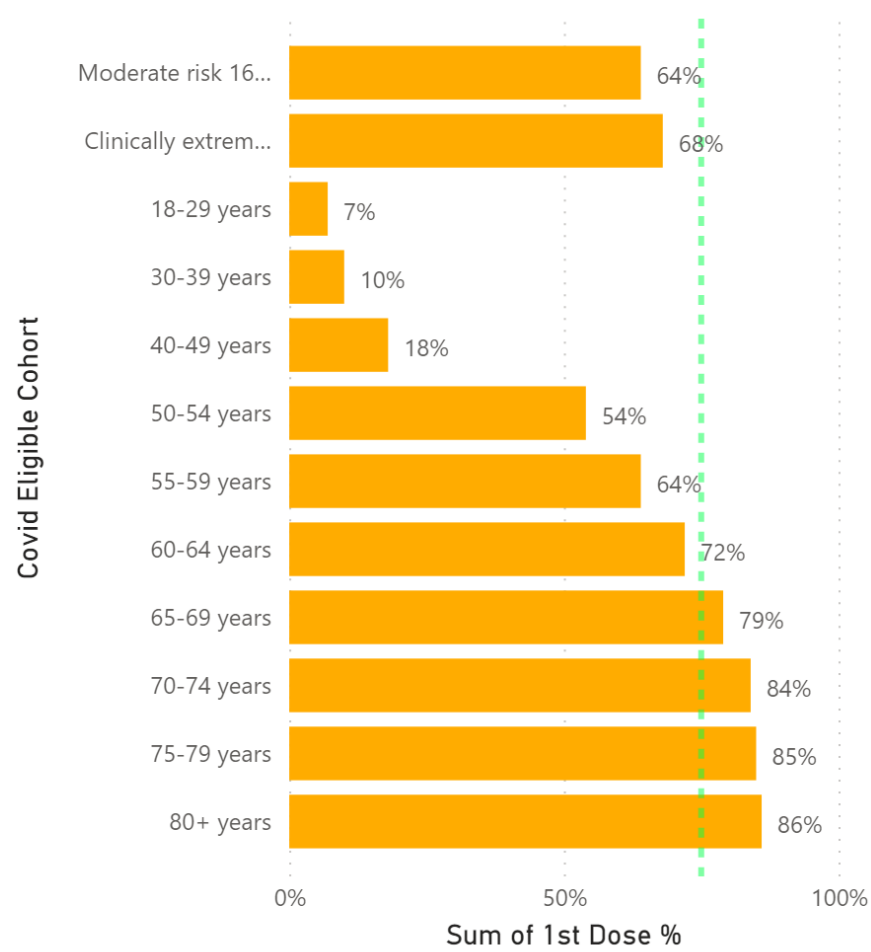
1st Dose

Total received (excluding care homes)

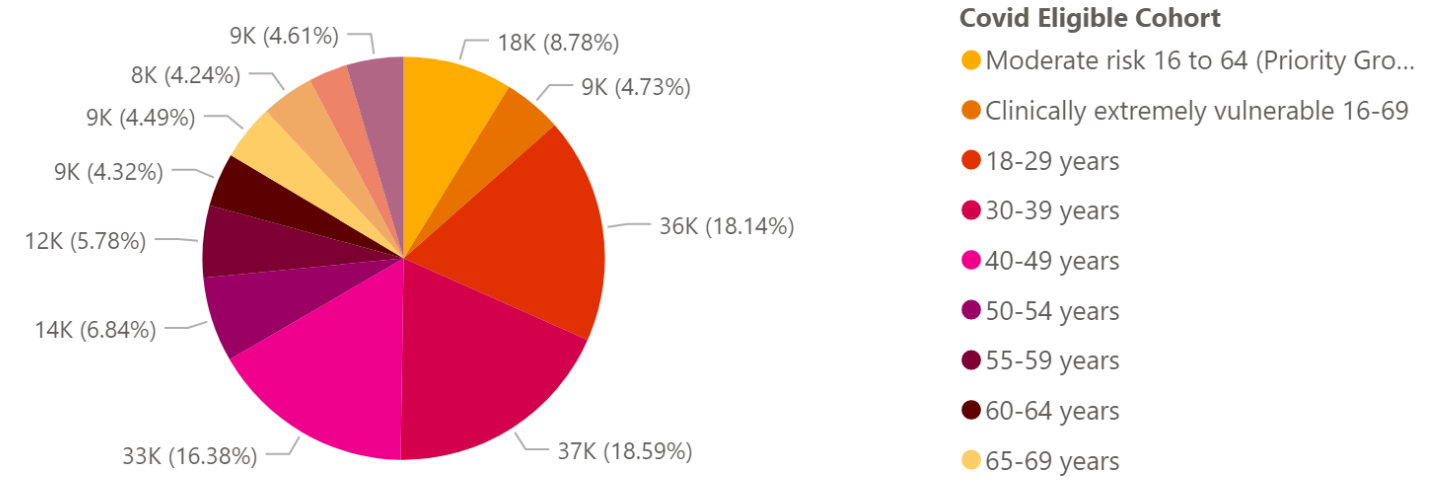
5290

2nd Dose

1st Dose % Uptake by COVID Eligible Cohort



1st Dose by COVID Eligible Cohort



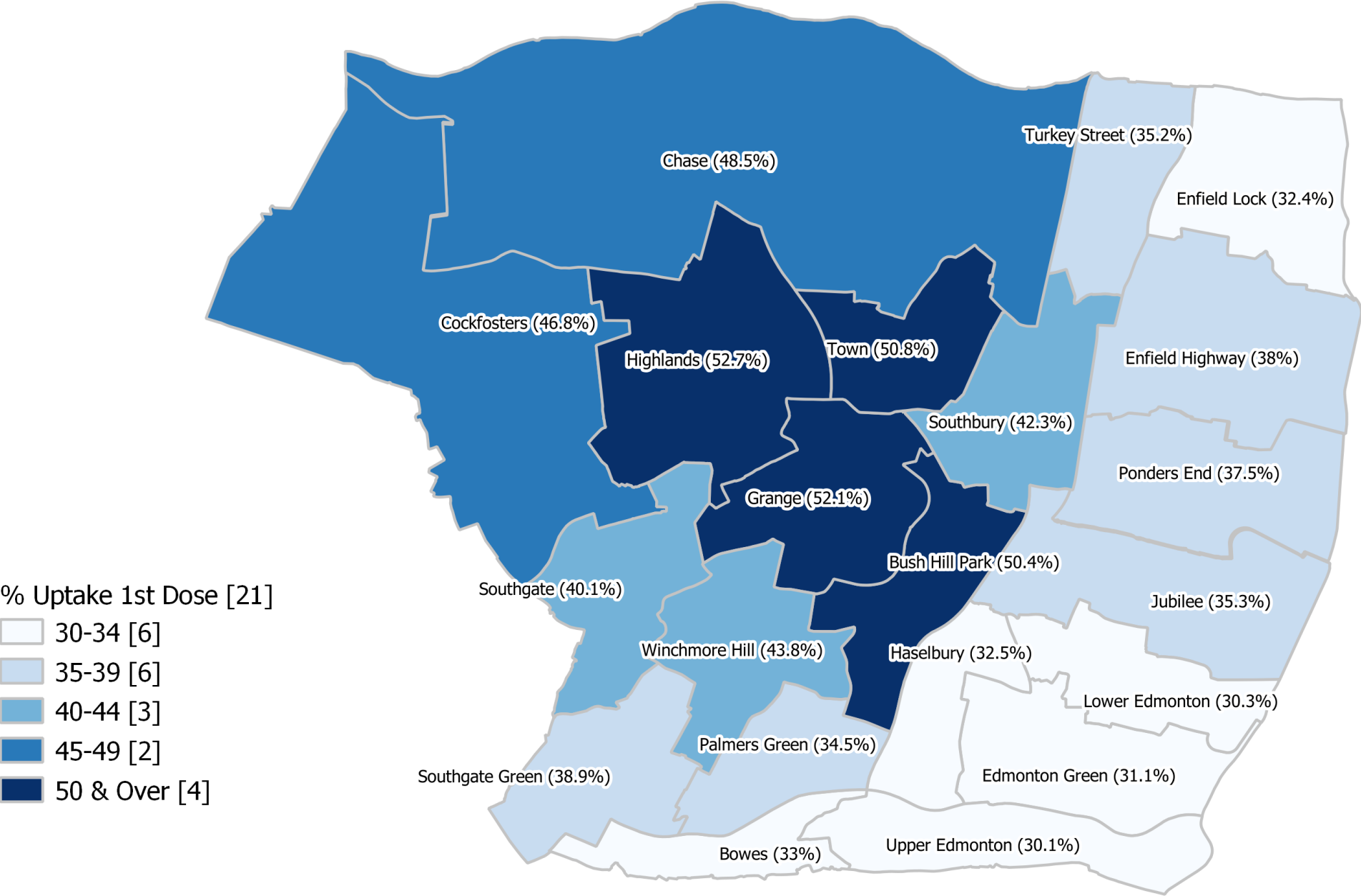
- Covid Eligible Cohort**
- Moderate risk 16 to 64 (Priority Gro...)
 - Clinically extremely vulnerable 16-69
 - 18-29 years
 - 30-39 years
 - 40-49 years
 - 50-54 years
 - 55-59 years
 - 60-64 years
 - 65-69 years

COVID-19 vaccine uptake by care setting

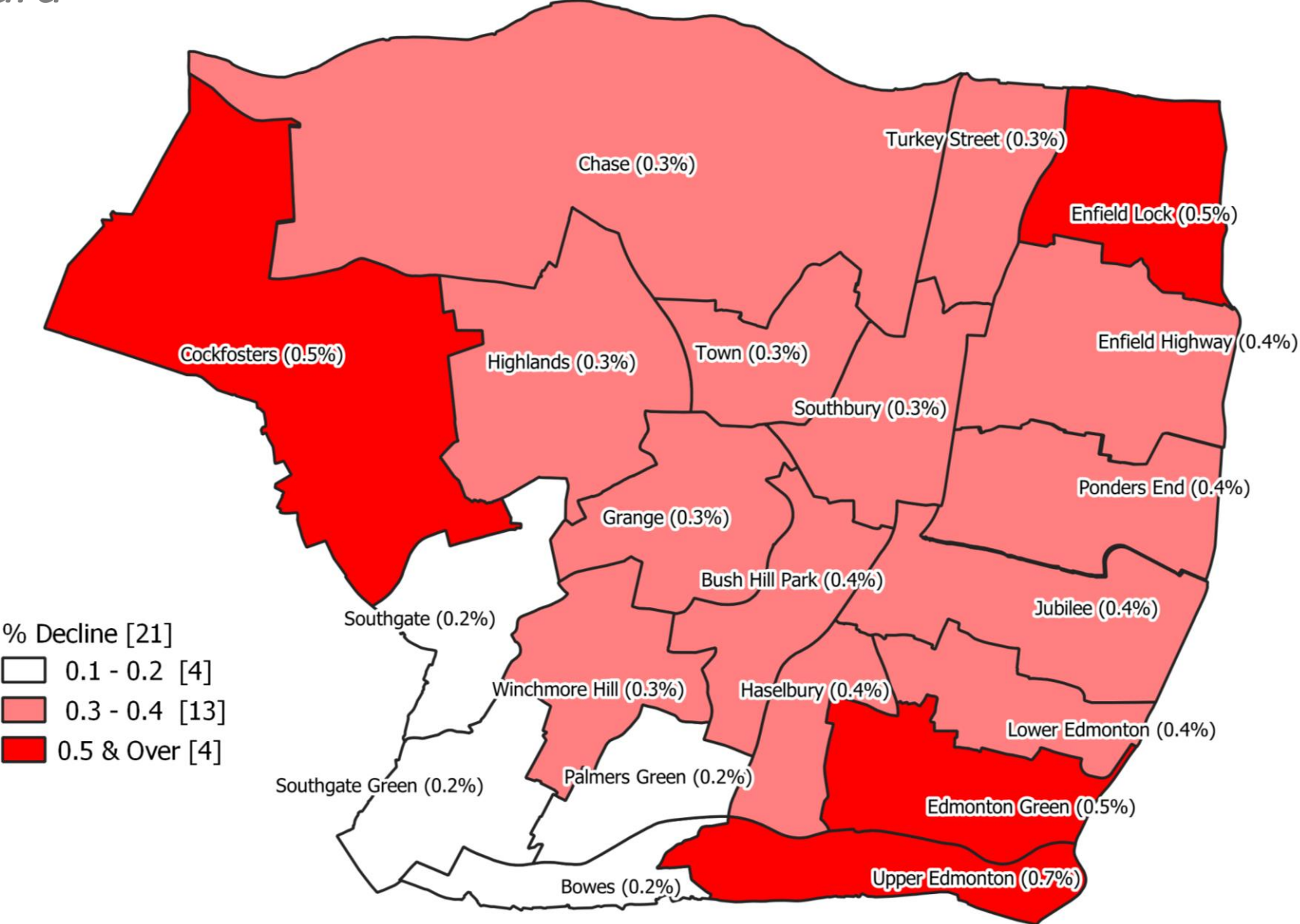
(updated:17th March 2021)

Care setting	Type	Eligible	Uptake	% uptake
Care homes	Staff	2,324	1,297	56%
	Residents	1,473	1,334	91%
Supported Living	Service users	646	369	57%
	Staff	861	528	61%
Home care	Carers	2,268	1,119	49%
	Service users	2,490	926	37%

% Uptake by Ward



% Decline by Ward

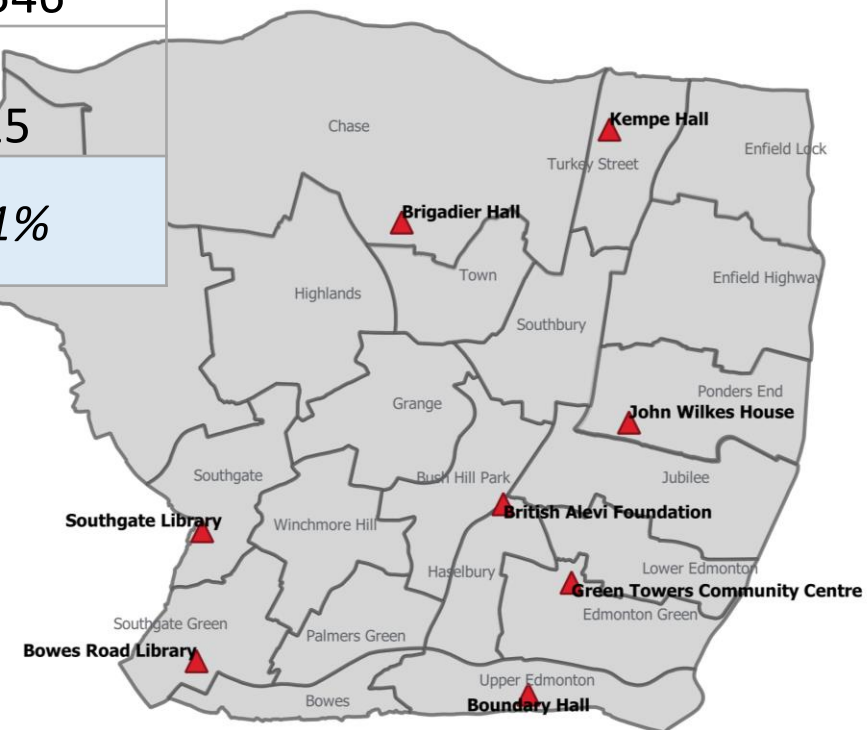


Community Mass Testing Demographics – Confirmatory Re-Test (Cumulative)

Results include data for Brigadier Hall, Southgate Library, Kempe Hall, Boundary Hall, British Alevi Foundation & Green Towers

Data as of 14 March 21

	BCCS	KUTM	KSBM	GTCC	SUHF	JWHG	BCHO	BAFY
	<i>Brigadier Hall</i>	<i>Kempe Hall</i>	<i>Klinger Hall</i>	<i>Green Towers</i>	<i>Southgate Library</i>	<i>John Wilkes</i>	<i>Boundary Hall</i>	<i>British Alevi</i>
Total tests	3,583	1,660	252	1,761	4,503	2,687	2,537	2,546
Positive	422	333	178	130	444	156	6	15
% of total	12%	20%	71%	7%	10%	6%	<1%	<1%



School LFT Testing – as of 17 Mar 21

Total LFT

Week beginning	School	SS	FE	Independent	Other	PRU	New Academy	Weekly total	Cumulative 4 week total
11-Mar-21	30,726	486	1484	438	30	8	0	33,172	71408
04-Mar-21	26,930	568	1826	431	30	10	1	29,796	38236
25-Feb-21	4,418	479	159	61	30	9	0	5,156	8440
18-Feb-21	2,943	257	37	38	8	1	0	3,284	3284

Positive LFT

Week beginning	School	SS	FE	Independent	Other	PRU	New Academy	Weekly total	Cumulative 4 week total	Positivity
11-Mar-21	8	0	1	0	0	0	0	9	28	0.0
04-Mar-21	12	0	1	1	0	0	0	14	19	0.0
25-Feb-21	1	2	0	0	0	0	0	3	5	0.1
18-Feb-21	1	1	0	0	0	0	0	2	2	0.1

Week Ending 14th March – rankings of community testing vs. London boroughs

	Total Tests				Positive tests	
Ward	Tests	Rank	Per 100k	Per 100k rank	Curr Positive Tests	Per100K pop Positive
Barnet	47,837	1	12,084	14	24	6.06
Enfield	47,322	2	14,177	5	34	10.19
Bromley	46,027	3	13,849	8	31	9.33
Croydon	45,121	4	11,667	16	24	6.21
Hillingdon	38,283	5	12,475	11	49	15.97
Ealing	37,771	6	11,050	18	43	12.58
Redbridge	37,611	7	12,322	12	27	8.85
Brent	37,395	8	11,339	17	40	12.13
Bexley	35,628	9	14,349	4	24	9.67
Greenwich	34,185	10	11,872	15	27	9.38

Observation Summary

- There were -11 excess COVID-19 deaths in week 9 of 2021 compared to the 2015-19 average.
- Death Returns for the latest 7-day period between 03-09-Mar-2021 show 9 COVID-19 death registered in Enfield via Enfield Registry Office.
- As of 09-Mar-2021, the number of cases per 100,000 population per week is 26 in Enfield, compared with 173 and 166 per 100,000 per week in Barnsley and Kingston Upon Hull, the LTLAs with the highest case rates according to the NHS Progression dashboard.
- According to the NHS Progression dashboard, Enfield is ranked 3rd amongst NCL boroughs. The highest ranked borough in terms infection rate is Barnet with 32 cases per 100,000 per week. The lowest ranked borough is Camden at 23 cases per 100,000 per week.
- We have seen 9 postcode clusters in the last week including 3 cases in EN13AE and 3 cases in EN37RT based on the latest PHE data.
- Most of the cases this week, according to the latest PHE data, are within the 19-39 age group at 34.5% of cases.
- As of 14-Mar-2021 according to PHE, there are a total of 29,400 confirmed cases of COVID-19 within the borough. There were 87 cases this week, compared to 111 cases in the previous week. This represents a -20% change.

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.