## Enfield COVID19 Dashboard

<u>View in Power BI</u>

Last data refresh:
02/12/2020 12:53:15 GMT Standard
Time
Downloaded at:
02/12/2020 12:55:39 GMT Standard
Time

# Table: Weekly COVID-19 infection rate\* between 24th and 30th Nov for selected local authorities/ regions and England

Local authority	Number of cases per 100,000 residents	Number of cases	Trend since (17th - 23rd Nov)	
Enfield	163.9	547	191.1	
North Central London boroughs	134.5	2,032	131.1	
NCL highest rate: Enfield	163.9	547		
NCL lowest rate: Camden	87.8	237		
London	153.8	13,784	158.7	
London highest rate: Redbridge	297.8	909		
London lowest rate: Richmond	79.8	158		
England	143.1	80,541	179.5	
England highest rate: Medway	556.4	1,550		
England lowest rate: Cornwall	23.6	135		

\*Number of new cases in the seven days ending on 30th Nov 2020

Data source: NHS dashboard- Data available- <a href="https://digital.nhs.uk/dashboards/progression-full-width">https://digital.nhs.uk/dashboards/progression-full-width</a>
Accessed on 3<sup>rd</sup> December 2020 at 7:15 am

### **ENFIELD COVID-19 DATA**

**TOTALS** 

06th Mar-30th Nov

TOTAL CASES

6,351

††††††††††

06 Mar - 20th Nov



(24<sup>th</sup>- 30<sup>th</sup> November\*)



23<sup>nd</sup> to 29th Nov (local data)



TESTS\*

1,632
per 100,000

2<sup>nd</sup> Dec update



INFECTION RATE PER 100,000\*

164

AGE GROUP
0-29 30-59 60+

2<sup>nd</sup> Dec update

#### SCHOOLS AFFECTED

45

Staff = 44 cases Students = 105 cases

#### RANK\* NCL# = 1 LONDON = 10

**INFECTION RATE** 

TESTING RATE RANK NCL# = 1 LONDON = 14

WARDS WITH MOST CASES\* (TOP THREE)

- **1. HASELBURY** (40)
- **2. PONDERS END** (37)
- 3. ENFIELD HIGHWAY (34)

\*North Central London includes Camden, Barnet, Enfield, Haringey & Islington



Change since last week of data

#### Infection Rate per 100,000 111/999 COVID-19 Triages 111 Triages —— Rolling 7-Day Average Daily Triage Thresholds: Daily Infection Rate per 100,000 Thresholds: 32.95 Red > 15 Amber 10 - 15 Red > 1.71 Green < 10 Green < 0.86 Rate per 100,000 Number of Triages Jul 2020 Aug 2020 Sep 2020 Oct 2020 Nov 2020 Jun 2020 Jul 2020 Sep 2020 Oct 2020 Nov 2020 Date Date Beds occupied with confirmed COVID-19 COVID-19 Deaths Number of Deaths

Information - Line region survey

10

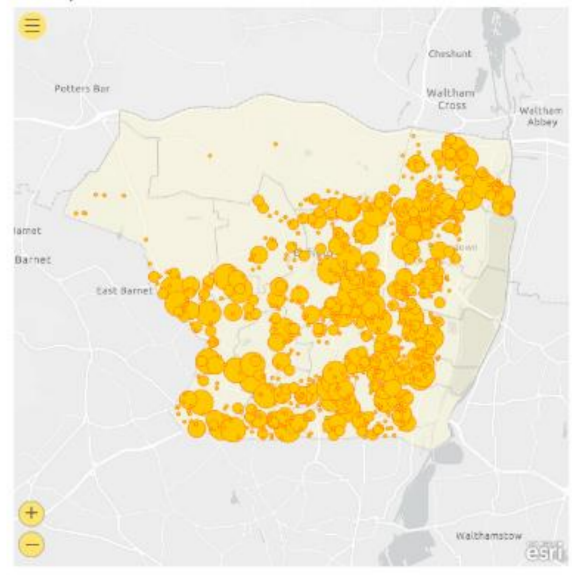
15

35

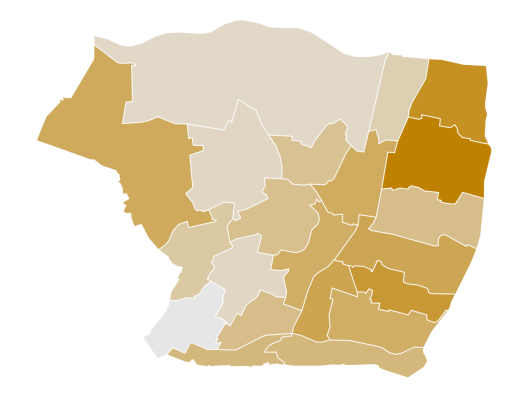
30

Weeks

## Map of COVID-19 Cases Lab-Confirmed in the Previous 2-Weeks (16 - 29 Nov)



Map of COVID-19 Cases Lab-Confirmed in the Previous 2-Weeks (16 - 29 Nov)



#### Weekly Age Stratified Infection Rate

	28-Days		14-Days		7-Days				
Age	Number of % of Total		Weekly			Weekly			Weekly
		Infection	Number of	% of Total	Infection	Number of	% of Total	Infection	
	Cases	Cases	Rate per	Cases	/6 0j 10tui	Rate per	Cases	/6 0j 10tai	Rate per
			100,000			100,000			100,000
0-29	979	39.22%	182.31	475	39%	176.91	224	41%	<mark>166.85</mark>
30-59	1239	49.64%	221.98	610	50%	218.58	270	49%	<mark>193.49</mark>
60 & Over	278	11.14%	115.78	126	10%	104.95	53	10%	<mark>88.29</mark>
Total	2496		186.93	1211		181.39	547		163.86

