





Enfield COVID19 Dashboard

[View in Power BI](#) ↗

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- <https://digital.nhs.uk/dashboards/progression-full-width>

Accessed on 3rd December 2020 at 7:15 am

ENFIELD COVID-19 DATA



(24th- 30th November*)

TOTALS

06th Mar-30th Nov

TOTAL CASES

6,351



NEW CASES*

↓ 547



TESTS*

↓ 1,632

per 100,000



INFECTION RATE PER 100,000*

↓ 164



AGE GROUP

0-29 30-59 60+

167

194

88

INFECTION RATE RANK*

NCL# = 1

LONDON = 10

TESTING RATE RANK

NCL# = 1

LONDON = 14

06 Mar – 20th Nov

TOTAL DEATHS

413



23rd to 29th Nov (local data)

RECENT DEATHS*

↑ 5



2nd Dec update

CARE HOMES AFFECTED

6

Staff = 6 cases
Residents = 6 cases

DOM CARE AFFECTED

16

Care Staff = 12 cases
Clients = 11 cases

2nd Dec update

SCHOOLS AFFECTED

45



Staff = 44 cases
Students = 105 cases

WARDS WITH MOST CASES* (TOP THREE)

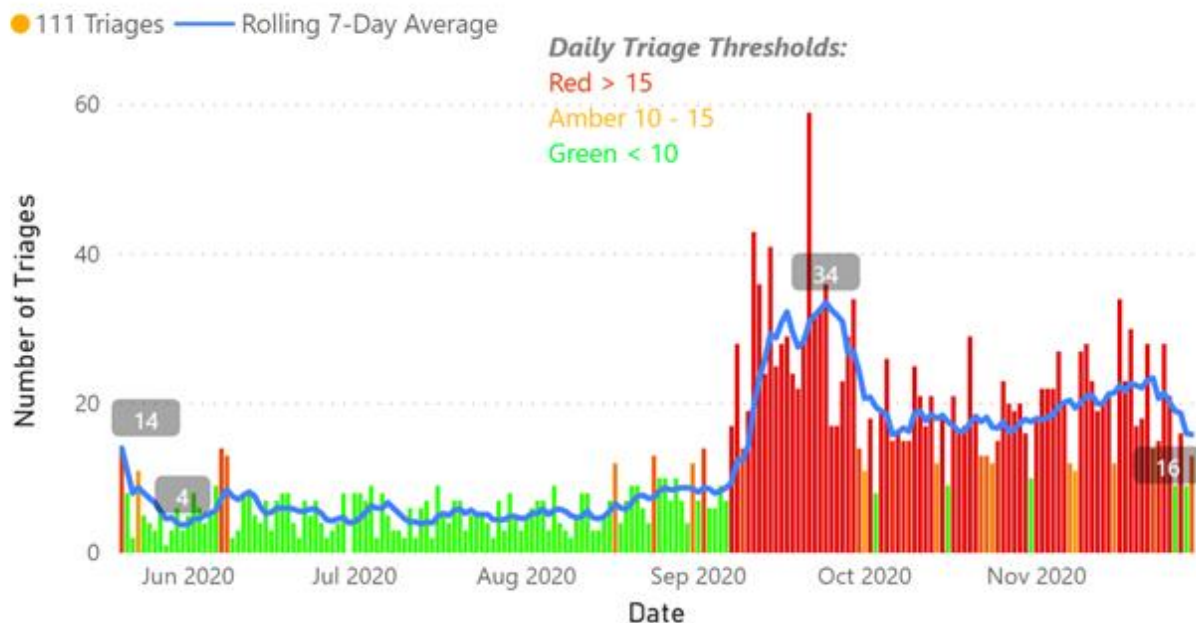
1. HASELBURY (40)
2. PONDER'S END (37)
3. ENFIELD HIGHWAY (34)

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

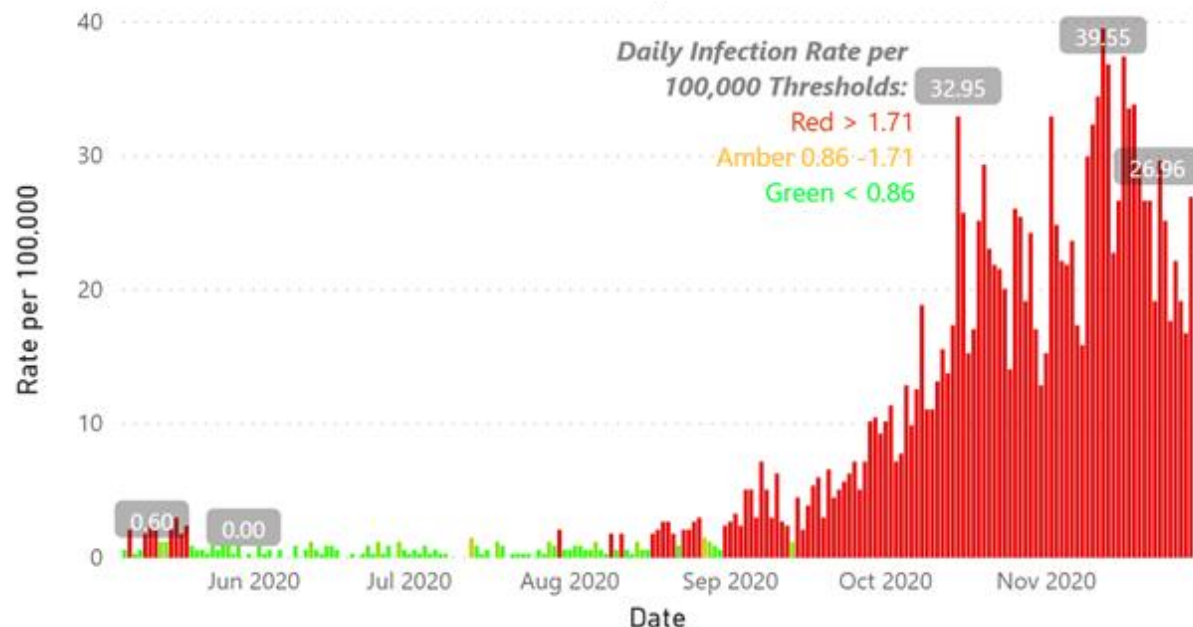


Change since last week of data

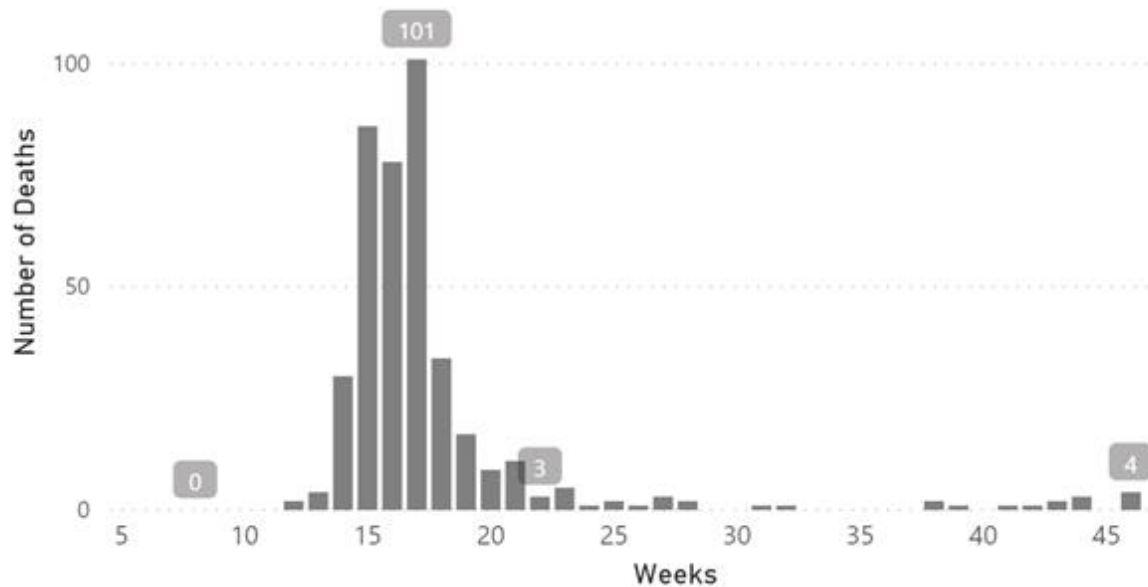
111/999 COVID-19 Triage



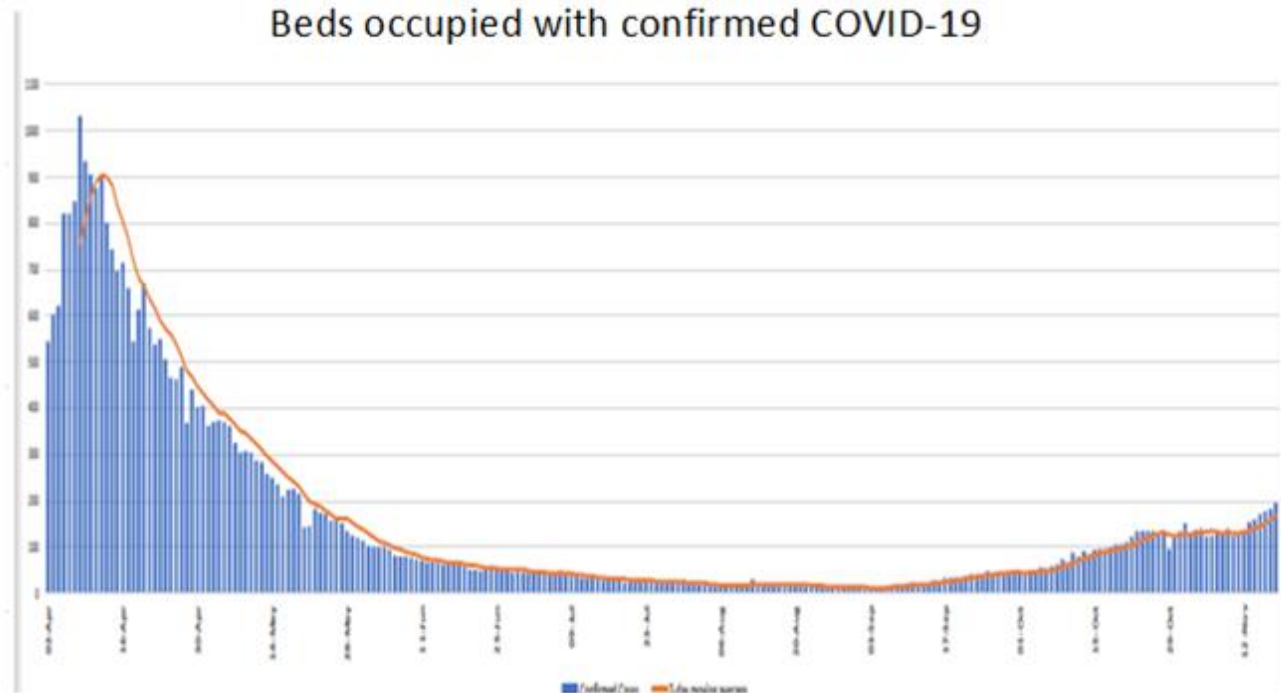
Infection Rate per 100,000



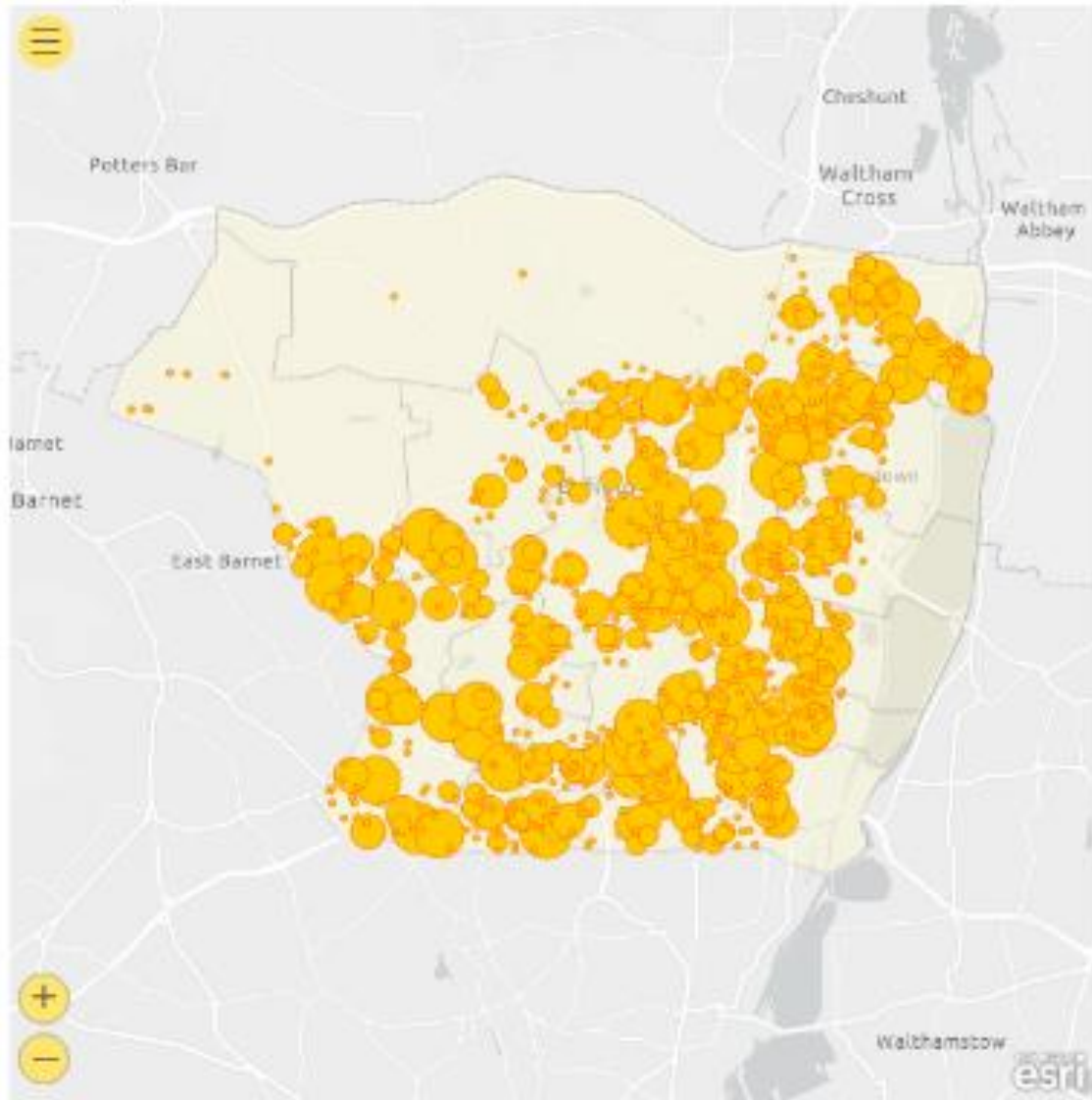
COVID-19 Deaths



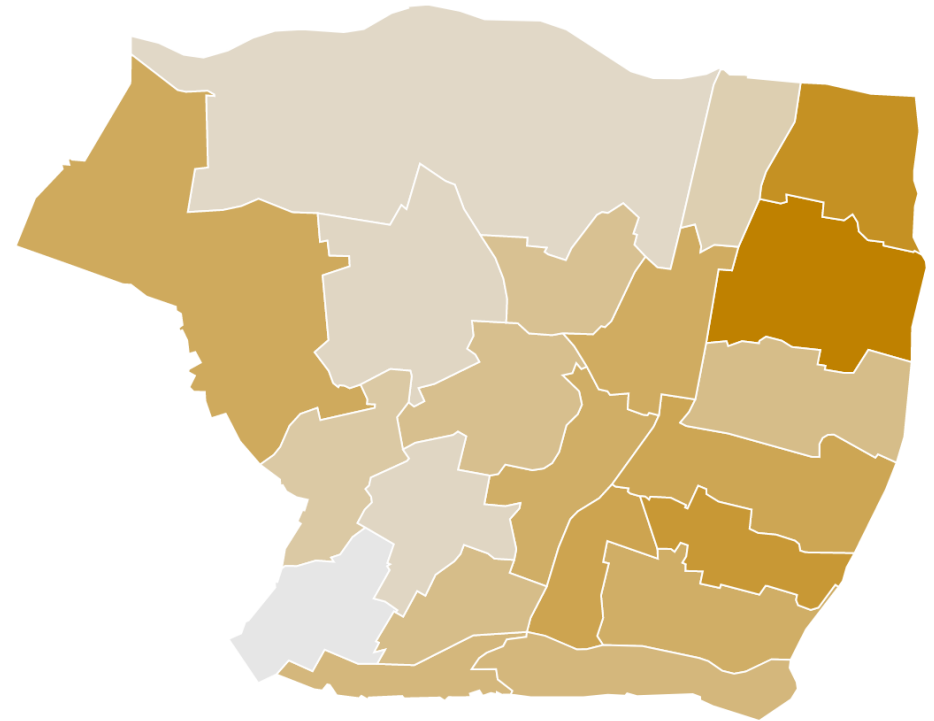
Beds occupied with confirmed COVID-19



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

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

