



Coronavirus in your area

This dashboard shows the number of reported coronavirus (COVID-19) cases in the area you select, as well as the number of people who have had their symptoms assessed over the phone by NHS 111, where coronavirus was suspected.

Dashboard notice

The dashboard will be switched off in early July. For ongoing information on coronavirus cases please visit the [COVID-19 gov.uk dashboard](#), and for information on 111 calls and website visits please go to the [NHS Digital 111 dashboard](#).

If you have any questions, please contact us at servicemigrationteam.nhsdigital@nhs.net. Other NHS Digital data dashboards will continue to be developed and are available at the [dashboard hub](#).



Beta version

This is a public beta version of this dashboard. It may change without notice. We welcome [your feedback about this release](#).

Enter a postcode, choose a distance from the postcode, and click the 'Go' button to load a dashboard for your local area.

In towns and cities, three to five miles will show your surrounding areas, but you might need to use a larger distance in rural areas.

This service only works for postcodes in England.

Enter a postcode

Distance from postcode (select areas to show on the map)

I can't see this dashboard

If you need help or have a question

If you need help with this dashboard, or if it isn't working properly, then contact the NHS Digital customer service centre.

We are open 9am to 5pm, Monday to Friday, except on public holidays.



enquiries@nhsdigital.nhs.uk

0300 303 5678

Notes

'Neighbourhood' on this dashboard refers to Middle Layer Super Output Areas (MSOA) using 2011 census boundaries. To help with this interpretation, we include unofficial MSOA names provided by the House of Commons Library.

Disclosure Control: In order to protect patient confidentiality, small number counts (where the true value is less than 3) are replaced with "< 3" and with "*" for its corresponding population rate.

Data is presented up to the most recent week ending five days before the current calendar date. Data is refreshed daily and presents the new counts of cases and triages in a given week. Therefore the figures are not cumulative.


Dashboard metadata

Enter your postcode in the search tool above to download dashboard data for your postcode.

This section contains descriptions of the column headers found in the downloaded .csv file.

Note – values shown as "< 3" or "*" in the table will appear as zeroes in the csv file.

Column	Latest Date
Description	The date of the most recent week ending five days before the current calendar date.
Values	"26 February 2021"
Data type	Date

Column	Matched msoa11cd
Description	The Code of the Middle Super Output Area (MSOA) corresponding to the given postcode or within the chosen distance from postcode.
Values	"E02000864", "E02000362"
Data type	S 

Column	Measure Names
Description	Measures (described below)
Values	See below
Data type	See below

Column	Neighbourhood
Description	House of Commons library provided MSOA Name
Values	"Horsforth East, Leeds", "City of London and Hackney"
Data type	String

Column	Measure Values
Description	Value associated with measure (described below)
Values	See below
Data type	See below

Measures descriptions

Measure	Cases
Description	Number of confirmed cases
Values	"5"
Data type	Integer




Measure	Cases per 100K popn.
Description	$(\text{Cases}/\text{MSOA Population}) * 100,000$ rounded to nearest whole number
Values	"53"
Data type	Integer

Measure	Telephone Triages
Description	Number of telephone triages as an integer
Values	"5"
Data type	Integer

Measure	Telephone Triages per 100K popn.
Description	$(\text{Telephone Triages}/\text{MSOA Population}) * 100,000$ rounded to nearest whole number
Values	"142"
Data type	Integer

Measure	Population
Description	Population of the matched MSOA from mid-2019 Office of National Statistics population estimates

Values	"10,794"
Data type	Integer

Measure	Distance Miles
Description	Distance from the chosen matched MSOA, in 
Values	"0.0", "2.3" for example
Data type	Decimal

Data sources

Data in this dashboard is drawn from a number of sources.

NHS Pathways and 111

This data shows information relating to the triage of coronavirus symptoms through NHS Pathways following calls to NHS 111. They report the triages which have received a potential coronavirus (COVID-19) final disposition. This is a count of the number of assessments carried out, not the number of people assessed. The data are based on signs and symptoms reported by members of the public and are not based on the outcomes of tests for coronavirus.

This information is presented at MSOA level and is grouped from the postcode of the caller to the relevant MSOA

NHS Pathways coronavirus triages

ARTICLE

NHS Pathways coronavirus triages

This is a summary of the coronavirus (COVID-19) assessments completed using NHS Pathways in support of NHS 111 telephone services.

Lab-confirmed case counts for England and subnational areas



ARTICLE

Lab-confirmed case counts for England and subnational areas

These are provided by Public Health England and also represented at MSOA level. Testing volumes vary, with some areas testing more people than others. This may be a factor in geographical variations in positive cases.



Office for National Statistics reference data

ARTICLE

Mid-year population estimates

Population estimates for Middle Super Output Areas are sourced from ONS table SAPE22DT2: Mid-2019 Population Estimates for Lower Layer Super Output Areas, reflecting April 2020 boundaries. These estimates have been used to standardise the metrics to counts per 100,000 population.

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Geographical mapping

Lower to Middle Super Output Area mapping achieved using ONS Geoportal data released 7 January 2020.

Last edited: 13 April 2021 8:43 am