Weekly COVID-19 Surveillance Report in Leicestershire



Cumulative data from 01/03/2020 - 13/01/2021

This report summarises the information from the surveillance system which is used to monitor the cases of the Coronavirus Disease 2019 (COVID-19) pandemic in Leicestershire. The report is based on daily data up to 13th January 2021.

The maps presented in the report examine counts and rates of COVID-19 at Middle Super Output Area. Middle Layer Super Output Areas (MSOAs) are a census based geography used in the reporting of small area statistics in England and Wales. The minimum population is 5,000 and the average is 7,200.

Disclosure control rules have been applied to all figures not currently in the public domain. Counts between 1 to 7 have been suppressed at MSOA level.

An additional dashboard examining weekly counts of COVID-19 cases by Middle Super Output Area in Leicestershire, Leicester and Rutland can be accessed via the following link: https://public.tableau.com/profile/r.i.team.leicestershire.county.council#!/vizhome/COVID-19PHEWeeklyCases/WeeklyCOVID-19byMSOA

Data has been sourced from Public Health England. The report has been complied by Strategic Business Intelligence in Leicestershire County Council.

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Breakdown of testing by Pillars of the UK Government's COVID-19 testing programme:

Pillar 1 + 2

Pillar 1

data from swab testing in PHE labs and NHS hospitals for those with a clinical need, and health and care workers

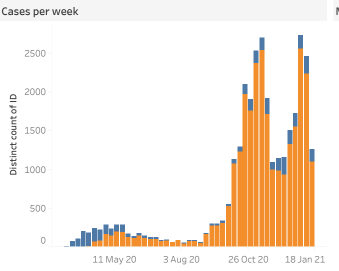
Pillar 2

data from swab testing for the wider population, as set out in government guidance

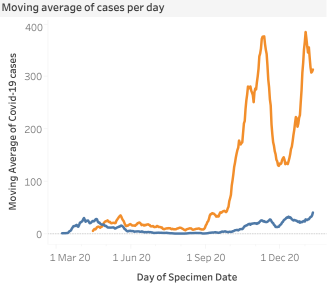
combined data from both Pillar 1 and Pillar 2coof the UK Government's COVID-19 testinghprogrammeh

COVID-19 cases | Cumulative data from 01/03/2020 - 13/01/2021 31,948 cases | 3,892 Pillar 1 cases | 28,056 Pillar 2 cases

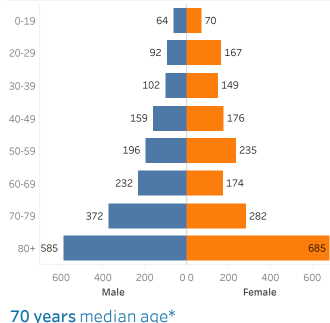
COVID-19 cases | Weekly data from 07/01/2021 - 13/01/2021 2,487 cases | 289 Pillar 1 cases | 2,198 Pillar 2 cases



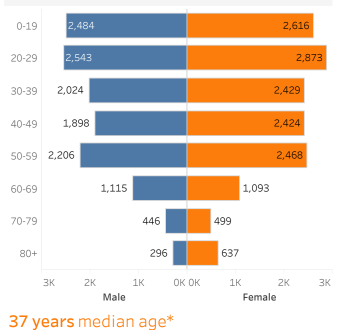




Population pyramid of Pillar 1 cases



Population pyramid of Pillar 2 cases



ars median age*

* median age is the middle value in a range - half of the cases are younger than this age and half are older

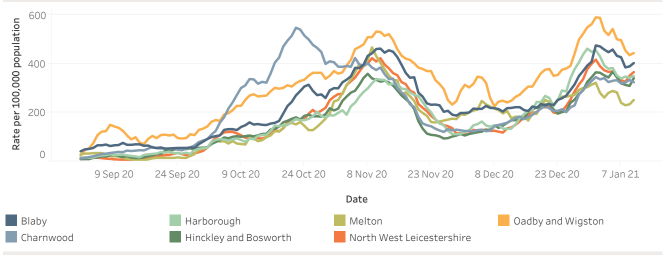
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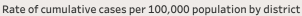


Tiering Indicators by district (weekly) 07/01/2021 - 13/01/2021

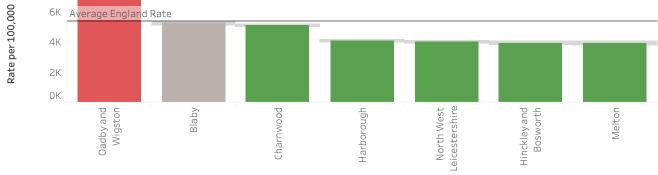
	Blaby	Charnwood	Harborough	Hinckley and Bosworth	Melton	North West Leicestershire	Oadby and Wigston
Weekly count of cases	409	603	328	386	129	379	253
Weekly incidence rate per 100,000 population (All Ages)	402.9	324.5	349.7	341.2	251.9	365.8	443.7
Weekly incidence rate per 100,000 population (60+)	323.5	281.6	268.3	253.6	216.5	374.7	345.5
Percentage change in cases from previous 7 days	-12.0%	-4.9%	-11.1%	-3.3%	-3.7%	-2.1%	-17.0%
Percentage individuals testing positive (weekly)	13.6%	11.7%	11.6%	11.3%	7.9%	12.3%	10.2%

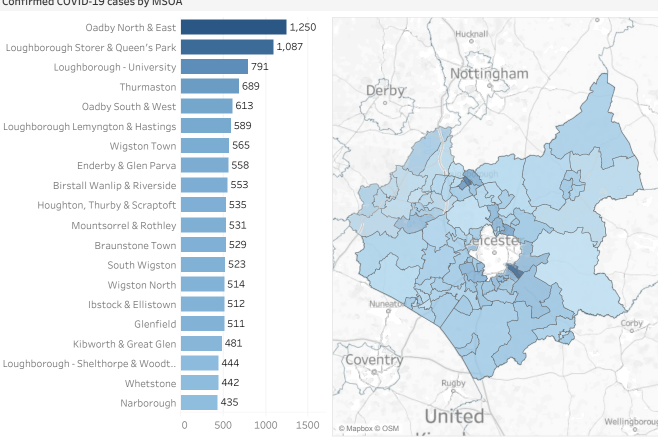
Trend of Incidence per 100,000 population by district (weekly)





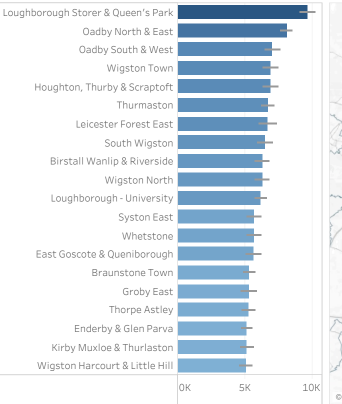


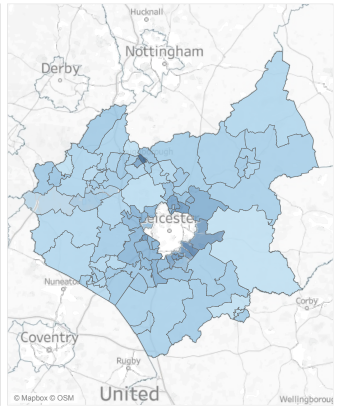




Confirmed COVID-19 cases by MSOA

Confirmed COVID-19 rates per 100,000 population by MSOA



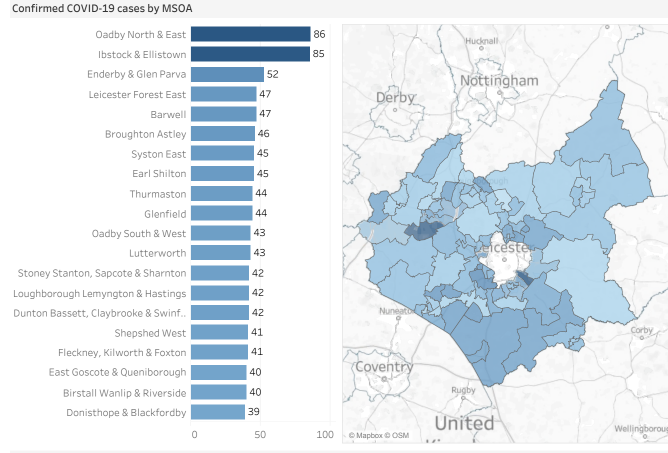


Pillar All

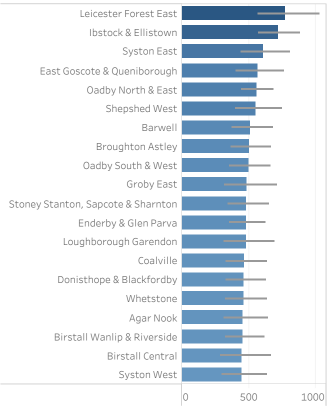
Specimen Date

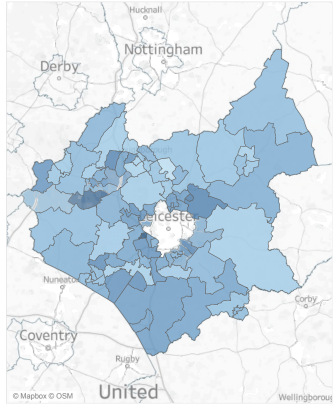
01/03/2020 to 13/01/2021

COVID-19 by MSOA | Case results for the last seven days 2,487 cases | 289 Pillar 1 cases | 2,198 Pillar 2 cases

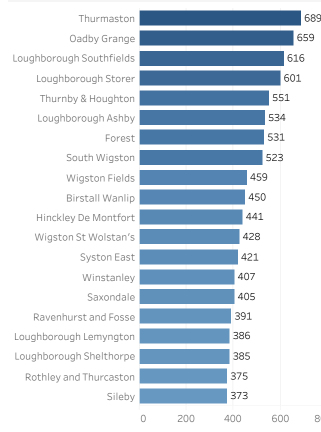


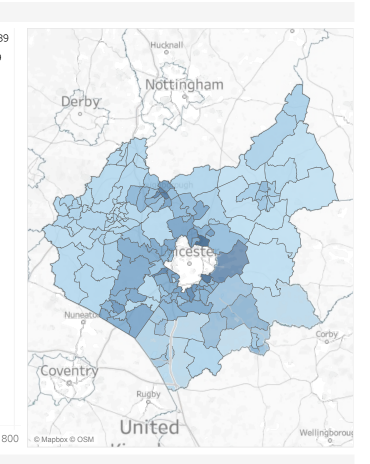
Confirmed COVID-19 rates per 100,000 population by MSOA



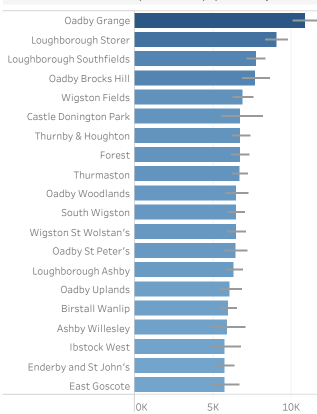


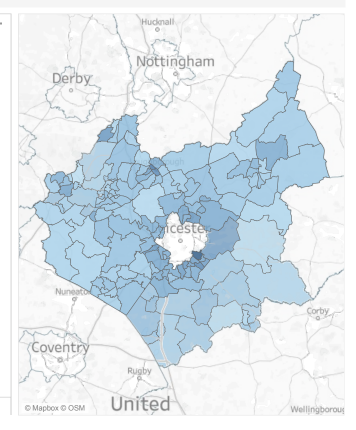
Confirmed COVID-19 cases by Ward



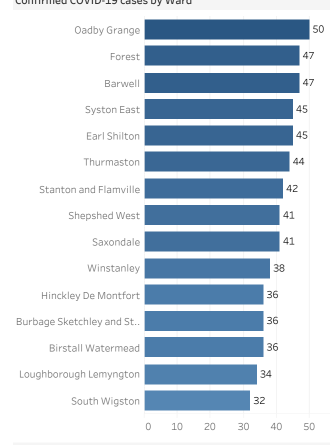


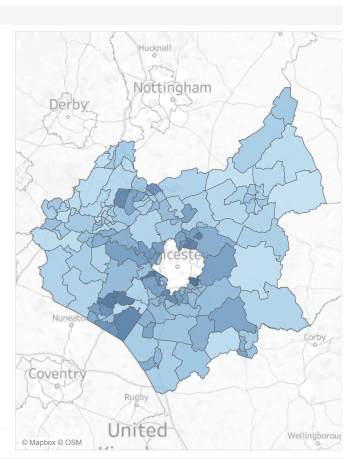
Confirmed COVID-19 rates per 100,000 population by Ward





Confirmed COVID-19 cases by Ward





Confirmed COVID-19 rates per 100,000 population by Ward

