

Cumulative data from 21/02/2020 - 16/08/2020

Overview

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 Nottinghamshire (excluding Nottingham city). The report is based on daily data up to 16 August 2020.

COVID-19 cases are identified by taking specimens from people and sending these specimens to laboratories to be tested. If the test is positive, this is referred to as a lab-confirmed case.

Data includes lab-confirmed positive cases of COVID-19 from pillar 1 (NHS hospital and Public Health England laboratories) and pillar 2 (commercial partner laboratories) of the Government's testing programme.

There are many factors that can contribute to the number of cases in an area. As part of local outbreak control arrangements, a team meets daily to review information about new cases to identify where further investigation or action is required.

Technical details

The maps presented in the report examine counts and rates of COVID-19 at Middle Super Output Area level. Middle Layer Super Output Areas are a census based geography used in the reporting of small area statistics in England and Wales. The minimum population is 5,411 and the average is 8,363. As such they are larger than electoral wards but smaller than Districts.

Disclosure control rules have been applied to all figures not currently in the public domain. All counts of 1 or 2 have been suppressed.

Data has been sourced from Public Health England. The report has been compiled by Performance, Intelligence and Policy Team at Nottinghamshire County Council.

Cases per week



Cumulative data from 21/02/2020 - 16/08/2020

Pillar 1 + 2 combined data from both Pillar 1 and Pillar 2 of the UK Government's COVID-19 testing programme Pillar 1 data from swab testing in PHE labs and NHS hospitals for those with a clinical need, and health and care

Pillar 2 data from swab testing for the

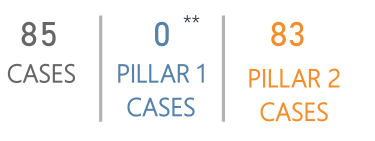
wider population, as set out in government guidance

COVID-19 cases | Cumulative data from 21/02/2020 - 16/08/2020 (total)

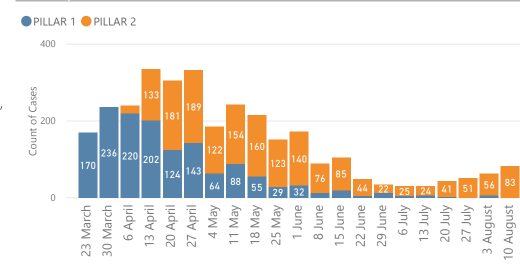
workers

3256	1527	1729
CASES	PILLAR 1 CASES	PILLAR 2 CASES
	CASES	

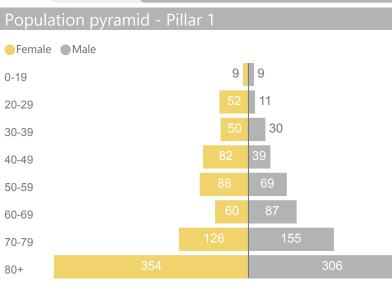
COVID-19 cases | Cumulative data from 10/08/2020 - 16/08/2020 (latest week)



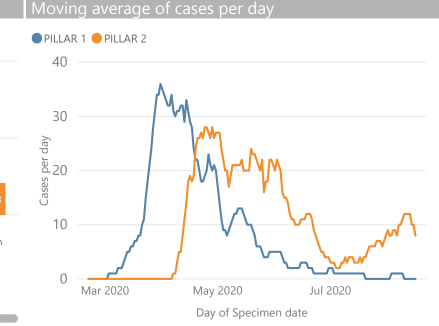
** All counts of 1 or 2 have been suppressed



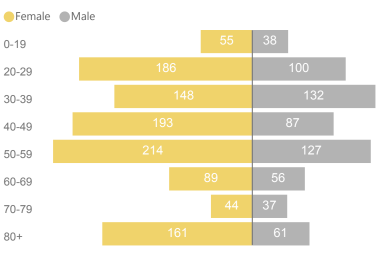
Week Commencing



76 Years median age*



Population pyramid - Pillar 2



47 Years median age*

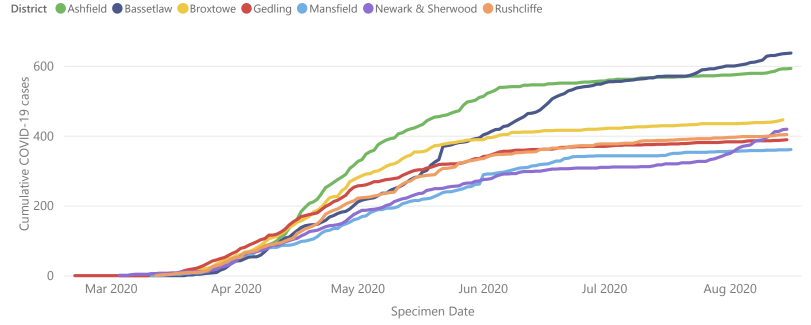
* median age is the middle when all ages are lined up smallest to largest - half of the cases are younger than this age and half are older



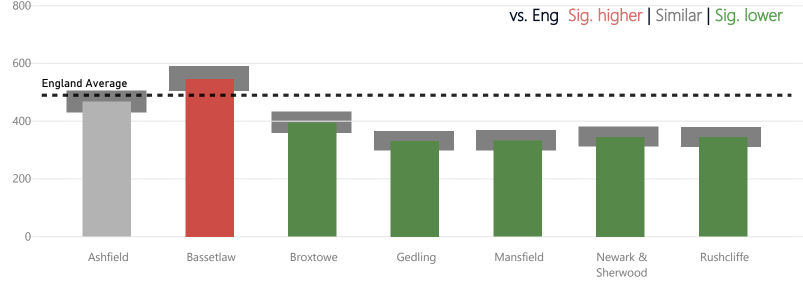
Cumulative data from 21/02/2020 - 16/08/2020

Pillar 1 + 2Pillar 1 Pillar 2 combined data from data from swab testing in data from swab testing PHE labs and NHS hospitals both Pillar 1 and Pillar 2 for the wider population, of the UK Government's for those with a clinical need, as set out in government 600 Cumulative COVID-19 cases COVID-19 testing and health and care workers guidance programme Pillar 1 + 2Pillar 1 Pillar 2 Cases Cases Cases Ashfield 594 249 345 Bassetlaw 638 276 362 Broxtowe 447 244 203 800 Gedling 390 229 161 600 Mansfield 362 145 217 400 Newark & 179 241 420 Sherwood 200 Rushcliffe 405 205 200





Rate of cumulative cases per 100,000 population by district

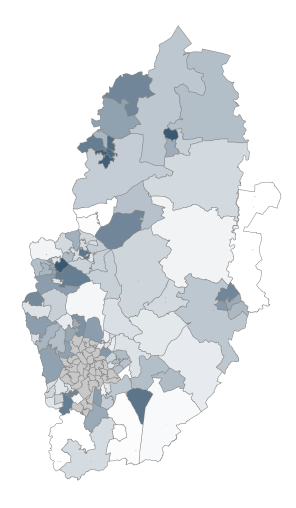




Cumulative data from 21/02/2020 - 16/08/2020 | COVID-19 by MSOA | PILLARS 1 + 2

3256 CASES | 1527 PILLAR 1 CASES | 1729 PILLAR 2 CASES

Confirmed COVID-19 cases by MSOA



Retford North		69
Sutton Forest Side & New		69
Worksop Town & South		67
Worksop Cheapside		63
Worksop Kilton		62
Cotgrave		59
Newgate & Carr Bank		59
Attenborough & Chilwell Ea		56
East Kirkby		56
Worksop West, Shireoaks &		56
Beeston Town		53
Edwinstowe & Clipstone		53
Harworth, Bircotes & Blyth		53
Newark North		53
Selston		52
Hucknall North & East		49
Woodthorpe & Arno Vale		47
Newark South West		46
Eastwood Hall & Brinsley		45
Kirkby Larwood & Kingsway		45
	0 5	0

Top 20 MSOAs by number of COVID-19 cases

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

