



Department  
of Health &  
Social Care

# Yorkshire and Humber: lower tier local authority watchlist – epidemiological charts

Produced 30 November 2020

## NOTES

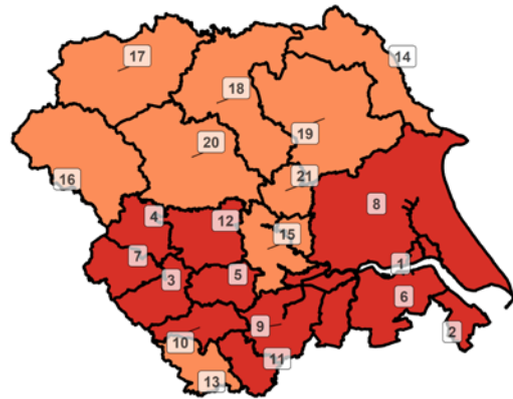
- This data is provided by Public Health England for the purpose of monitoring and supporting the management of Covid-19 infections in Local Authorities.
- The reports are produced using 2019 ONS population data
- If you would like to know the weekly trend for the case rate charts and persons tested chart please see Lower-tier local authority watchlist.

# Weekly case rate per 100,000 population by local authority: 19 Nov to 25 Nov 2020

Yorkshire and Humber COVID-19 cases: 19 Nov to 25 Nov  
Weekly case rates per 100,000 population by local authority

Rank	Local Authority	Case Rate (per 100,000)	Number of cases (1 week)
1	Kingston upon Hull, City of	327.6	851
2	North East Lincolnshire	285.2	455
3	Kirklees	282.2	1241
4	Bradford	273.3	1475
5	Wakefield	264.4	921
6	North Lincolnshire	264.1	455
7	Calderdale	254.9	539
8	East Riding of Yorkshire	216.3	738
9	Doncaster	211.9	661
10	Barnsley	210.6	520

Rank	Local Authority	Case Rate (per 100,000)	Number of cases (1 week)
11	Rotherham	207.6	551
12	Leeds	200.8	1593
13	Sheffield	186.4	1090
14	Scarborough	175.6	191
15	Selby	157.8	143
16	Craven	127.8	73
17	Richmondshire	117.3	63
18	Hambleton	110.3	101
19	Ryedale	108.3	60
20	Harrogate	106.9	172
21	York	100.2	211



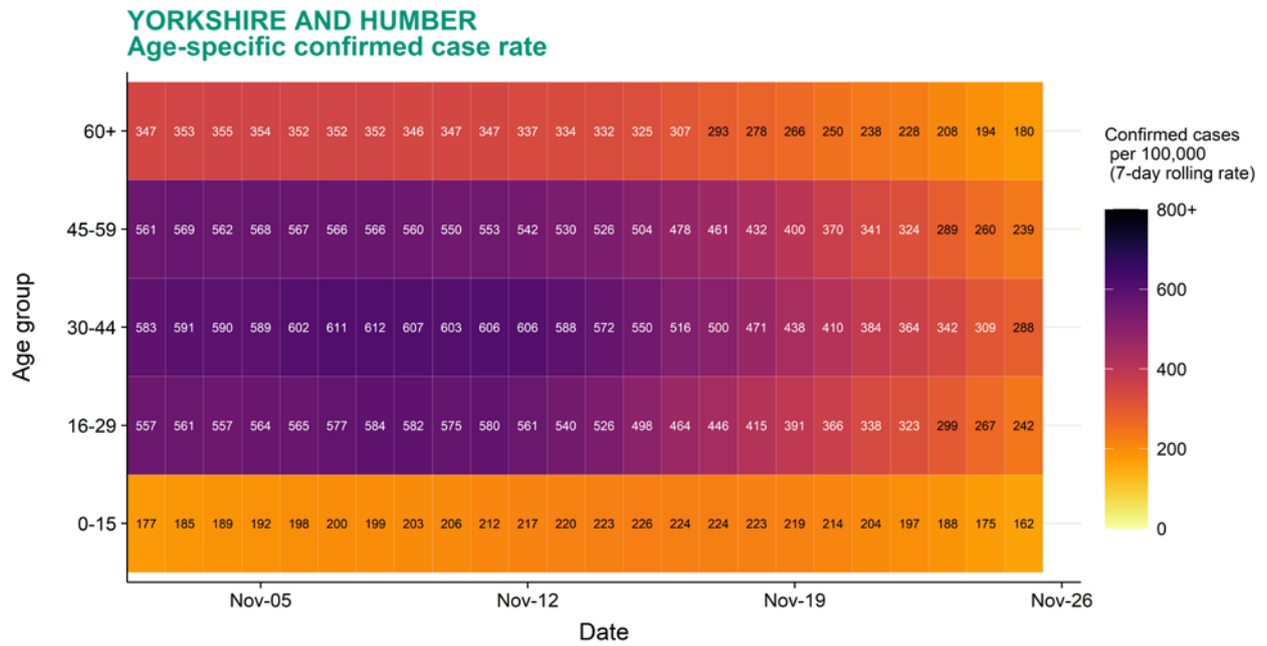
Covid-19 rate by local authority



Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.

Contains National Statistics data including 2019 population estimates © Crown copyright and database right 2020

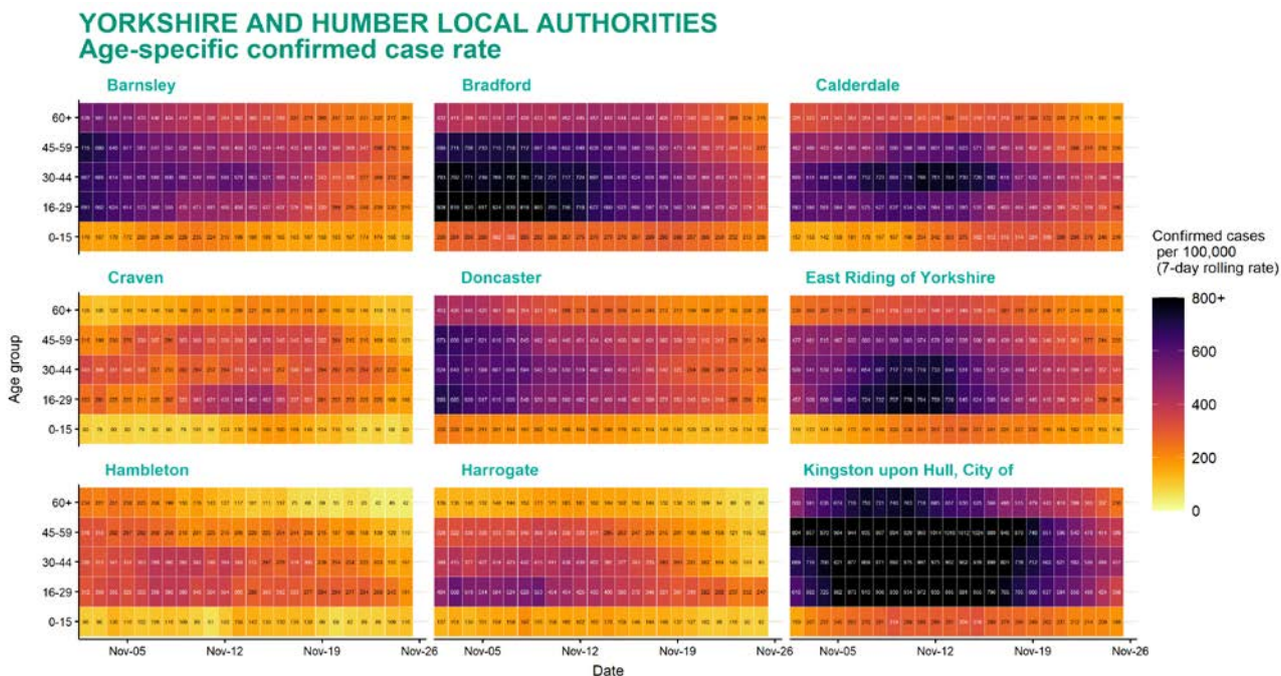
# Age-stratified heatmap of weekly case rate for Yorkshire and Humber : 02 Nov to 25 Nov 2020



Source: Case data from SGSS. Produced by Outbreak Surveillance Team, PHE

Contains National Statistics data © Crown copyright and database right 2020

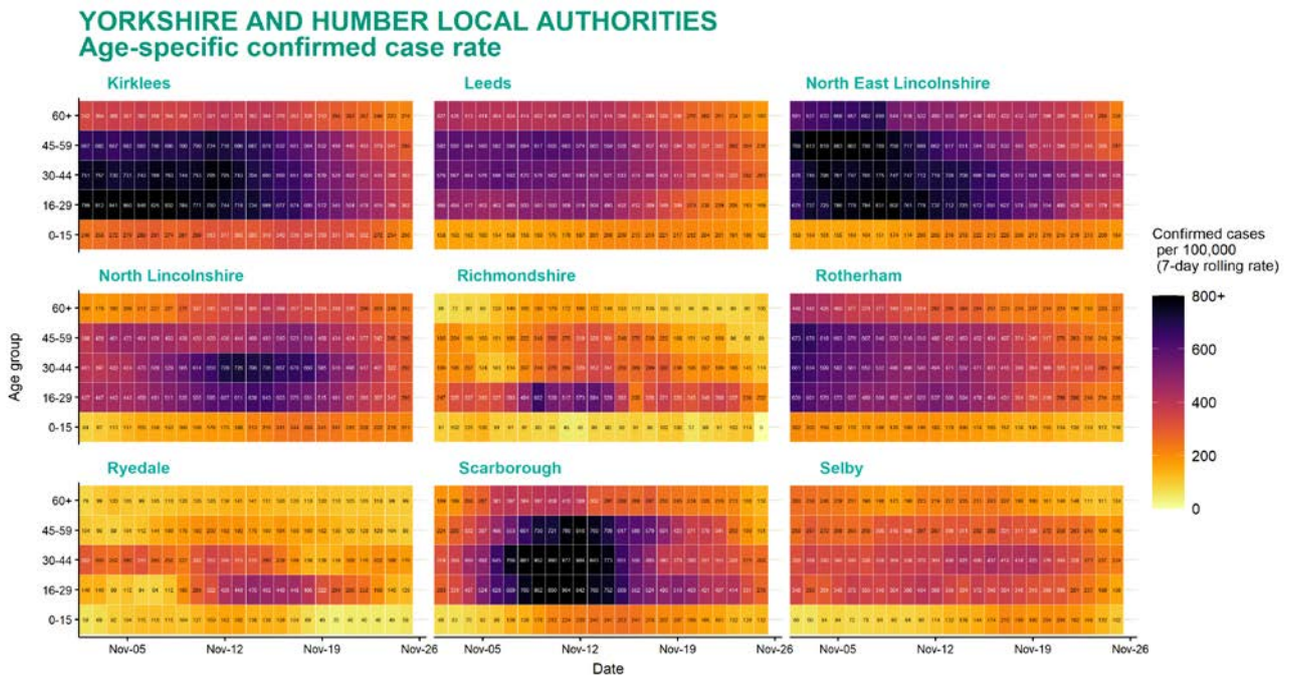
# Age-stratified heatmap of weekly case rate by local authority for Yorkshire and Humber : 02 Nov to 25 Nov 2020



Source: Case data from SGSS. Produced by Outbreak Surveillance Team, PHE

Contains National Statistics data © Crown copyright and database right 2020

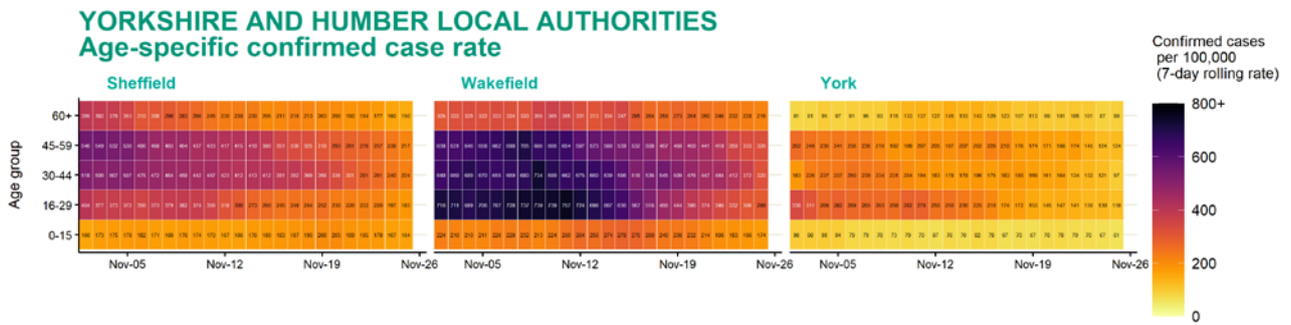
# Age-stratified heatmap of weekly case rate by local authority for Yorkshire and Humber : 02 Nov to 25 Nov 2020



Source: Case data from SGSS. Produced by Outbreak Surveillance Team, PHE

Contains National Statistics data © Crown copyright and database right 2020

# Age-stratified heatmap of weekly case rate by local authority for Yorkshire and Humber : 02 Nov to 25 Nov 2020



Date

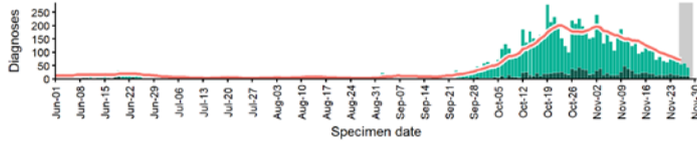
Source: Case data from SGSS. Produced by Outbreak Surveillance Team, PHE

Contains National Statistics data © Crown copyright and database right 2020

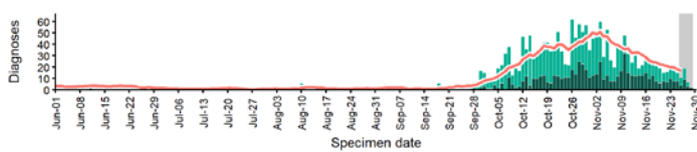
# Daily cases, persons tested and positivity, Barnsley : 01 June to 29 Nov 2020

## BARNSELY Cases and persons tested up to November 29 2020

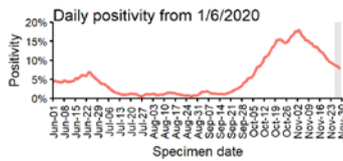
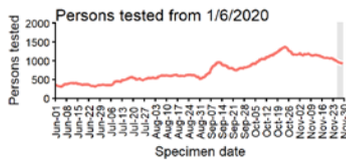
Daily cases (pillars 1 & 2) from 1/6/2020: ALL AGES



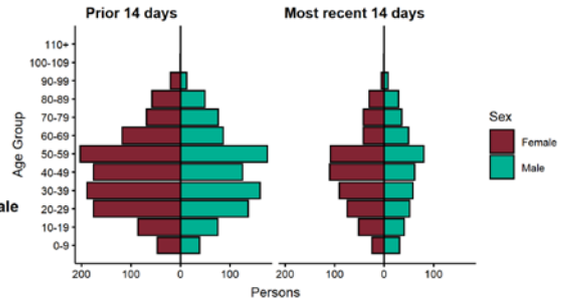
Daily cases (pillars 1 & 2) from 1/6/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**



— Total 7 day moving average (P1 + P2)    ■ period with incomplete data    ■ Pillar 1    ■ Pillar 2



Age-sex pyramid for confirmed cases in past 14 days (November 16 2020 to November 29 2020) and prior 14 days (November 02 2020 to November 15 2020) 3 persons excluded due to missing gender or age.

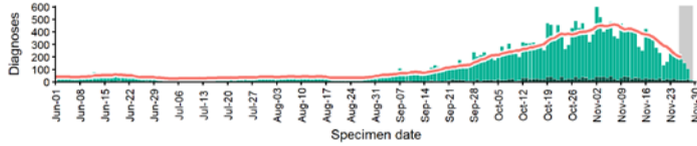


Data from SGSS. Produced by Outbreak Surveillance Team, PHE

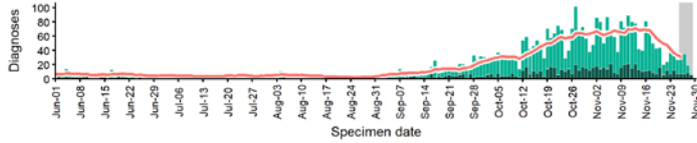
# Daily cases, persons tested and positivity, Bradford : 01 June to 29 Nov 2020

## BRADFORD Cases and persons tested up to November 29 2020

Daily cases (pillars 1 & 2) from 1/6/2020: ALL AGES

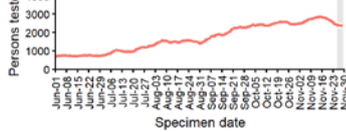


Daily cases (pillars 1 & 2) from 1/6/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**

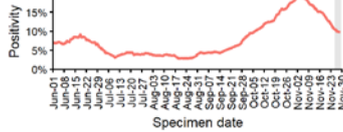


— Total 7 day moving average (P1 + P2)    ■ period with incomplete data    ■ Pillar 1    ■ Pillar 2

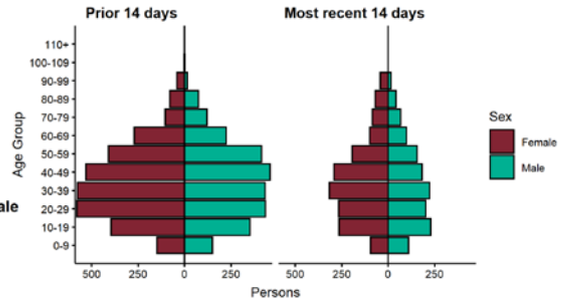
Persons tested from 1/6/2020



Daily positivity from 1/6/2020



Age-sex pyramid for confirmed cases in past 14 days (November 16 2020 to November 29 2020) and prior 14 days (November 02 2020 to November 15 2020) 35 persons excluded due to missing gender or age.

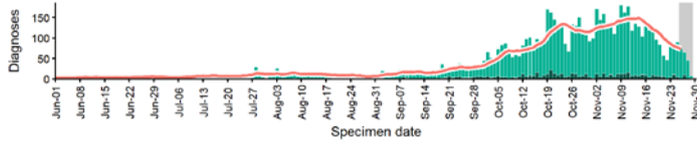


Data from SGSS. Produced by Outbreak Surveillance Team, PHE

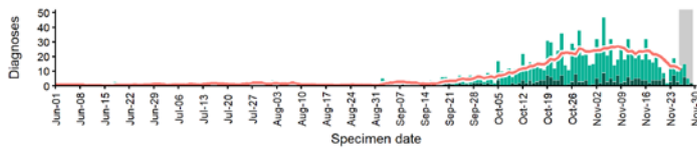
# Daily cases, persons tested and positivity, Calderdale : 01 June to 29 Nov 2020

## CALDERDALE Cases and persons tested up to November 29 2020

Daily cases (pillars 1 & 2) from 1/6/2020: ALL AGES

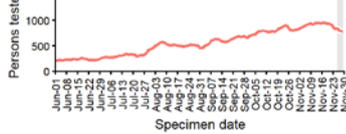


Daily cases (pillars 1 & 2) from 1/6/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**

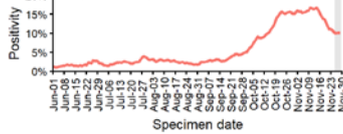


— Total 7 day moving average (P1 + P2)    ■ period with incomplete data    ■ Pillar 1    ■ Pillar 2

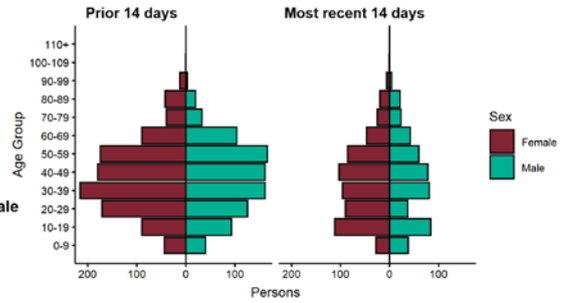
Persons tested from 1/6/2020



Daily positivity from 1/6/2020



Age-sex pyramid for confirmed cases in past 14 days (November 16 2020 to November 29 2020) and prior 14 days (November 02 2020 to November 15 2020) 13 persons excluded due to missing gender or age.

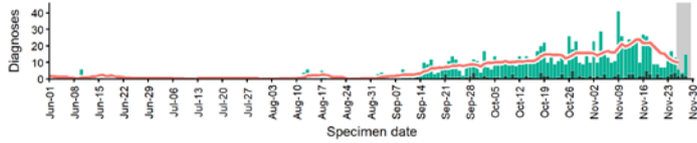


Data from SGSS. Produced by Outbreak Surveillance Team, PHE

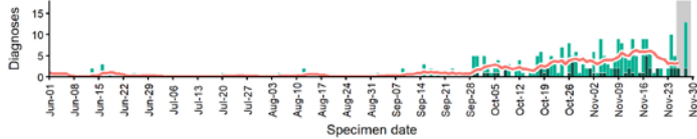
# Daily cases, persons tested and positivity, Craven : 01 June to 29 Nov 2020

## CRAVEN Cases and persons tested up to November 29 2020

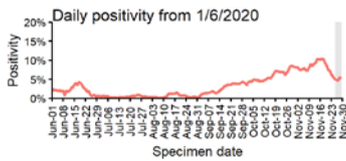
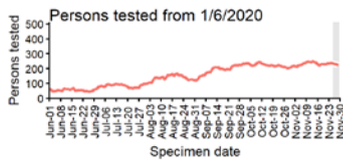
Daily cases (pillars 1 & 2) from 1/6/2020: ALL AGES



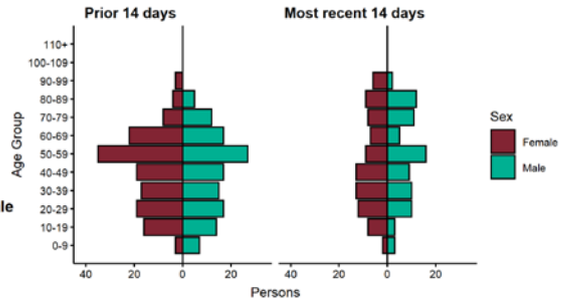
Daily cases (pillars 1 & 2) from 1/6/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**



— Total 7 day moving average (P1 + P2)    ■ period with incomplete data    ■ Pillar 1    ■ Pillar 2



Age-sex pyramid for confirmed cases in past 14 days (November 16 2020 to November 29 2020) and prior 14 days (November 02 2020 to November 15 2020) 4 persons excluded due to missing gender or age.

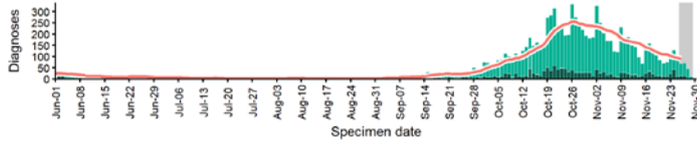


Data from SGSS. Produced by Outbreak Surveillance Team, PHE

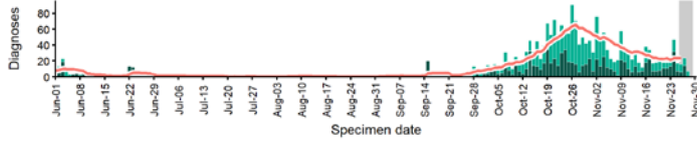
# Daily cases, persons tested and positivity, Doncaster : 01 June to 29 Nov 2020

## DONCASTER Cases and persons tested up to November 29 2020

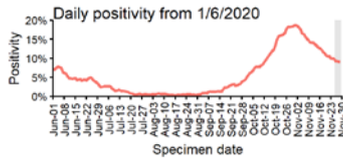
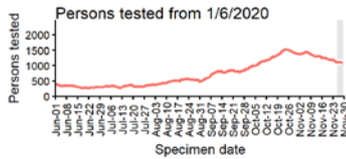
Daily cases (pillars 1 & 2) from 1/6/2020: ALL AGES



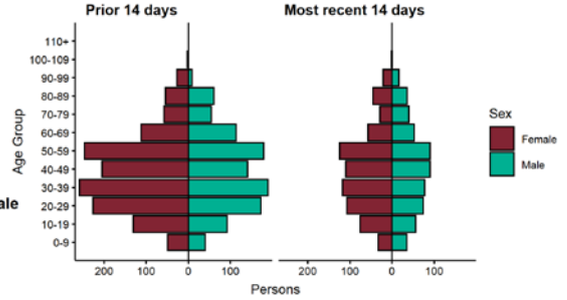
Daily cases (pillars 1 & 2) from 1/6/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**



— Total 7 day moving average (P1 + P2) █ period with incomplete data █ Pillar 1 █ Pillar 2



Age-sex pyramid for confirmed cases in past 14 days (November 16 2020 to November 29 2020) and prior 14 days (November 02 2020 to November 15 2020) 5 persons excluded due to missing gender or age.

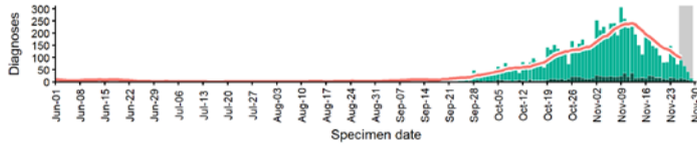


Data from SGSS. Produced by Outbreak Surveillance Team, PHE

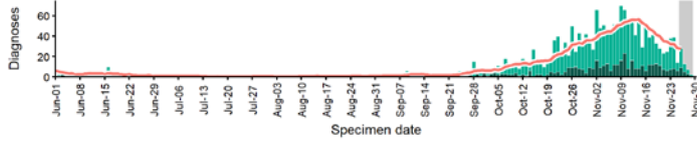
# Daily cases, persons tested and positivity, East Riding of Yorkshire : 01 June to 29 Nov 2020

## EAST RIDING OF YORKSHIRE Cases and persons tested up to November 29 2020

Daily cases (pillars 1 & 2) from 1/6/2020: ALL AGES

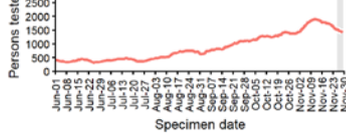


Daily cases (pillars 1 & 2) from 1/6/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**

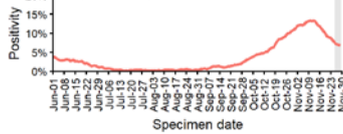


— Total 7 day moving average (P1 + P2)    ■ period with incomplete data    ■ Pillar 1    ■ Pillar 2

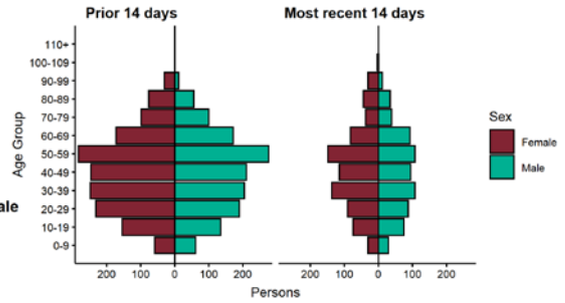
Persons tested from 1/6/2020



Daily positivity from 1/6/2020



Age-sex pyramid for confirmed cases in past 14 days (November 16 2020 to November 29 2020) and prior 14 days (November 02 2020 to November 15 2020) 17 persons excluded due to missing gender or age.

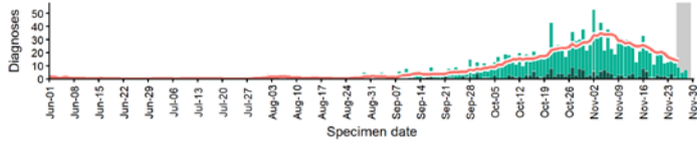


Data from SGSS. Produced by Outbreak Surveillance Team, PHE

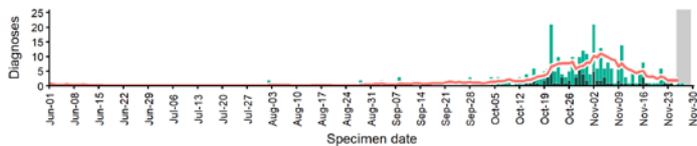
# Daily cases, persons tested and positivity, Hambleton : 01 June to 29 Nov 2020

## HAMBLETON Cases and persons tested up to November 29 2020

Daily cases (pillars 1 & 2) from 1/6/2020: ALL AGES

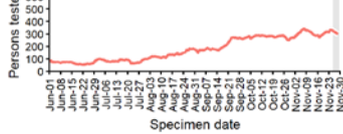


Daily cases (pillars 1 & 2) from 1/6/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**

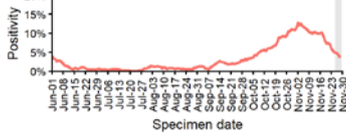


— Total 7 day moving average (P1 + P2)    ■ period with incomplete data    ■ Pillar 1    ■ Pillar 2

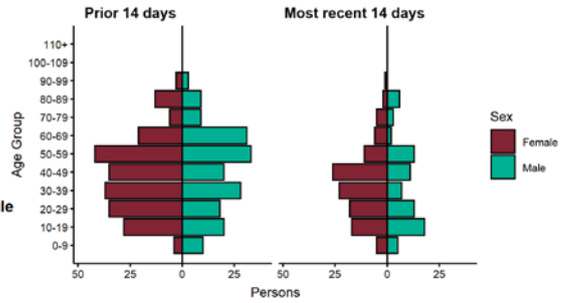
Persons tested from 1/6/2020



Daily positivity from 1/6/2020



Age-sex pyramid for confirmed cases in past 14 days (November 16 2020 to November 29 2020) and prior 14 days (November 02 2020 to November 15 2020) 5 persons excluded due to missing gender or age.

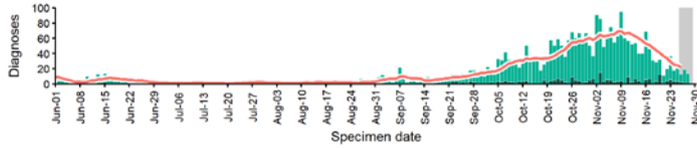


Data from SGSS. Produced by Outbreak Surveillance Team, PHE

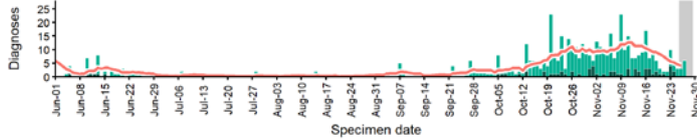
# Daily cases, persons tested and positivity, Harrogate : 01 June to 29 Nov 2020

## HARROGATE Cases and persons tested up to November 29 2020

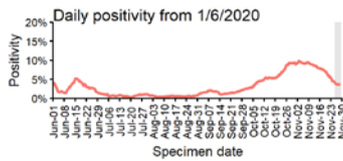
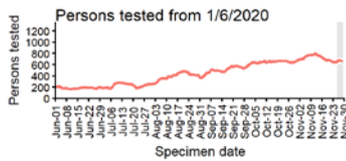
Daily cases (pillars 1 & 2) from 1/6/2020: ALL AGES



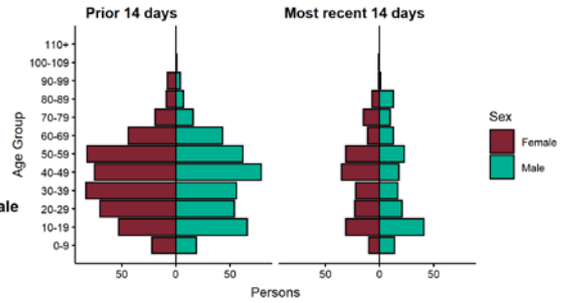
Daily cases (pillars 1 & 2) from 1/6/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**



— Total 7 day moving average (P1 + P2)    ■ period with incomplete data    ■ Pillar 1    ■ Pillar 2



Age-sex pyramid for confirmed cases in past 14 days (November 16 2020 to November 29 2020) and prior 14 days (November 02 2020 to November 15 2020) 6 persons excluded due to missing gender or age.

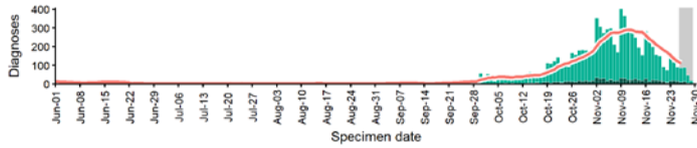


Data from SGSS. Produced by Outbreak Surveillance Team, PHE

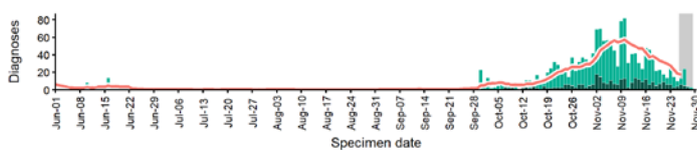
# Daily cases, persons tested and positivity, Kingston upon Hull, City of : 01 June to 29 Nov 2020

## KINGSTON UPON HULL, CITY OF Cases and persons tested up to November 29 2020

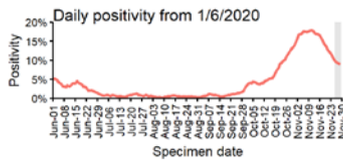
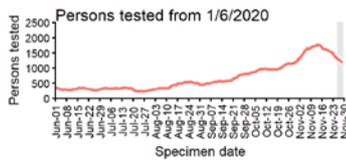
Daily cases (pillars 1 & 2) from 1/6/2020: ALL AGES



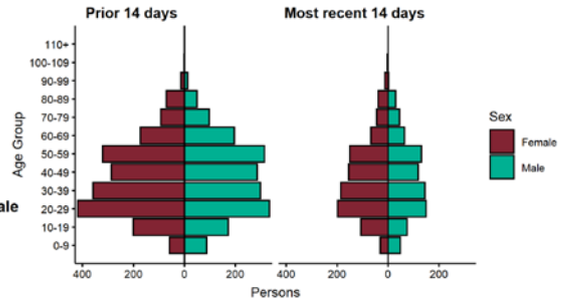
Daily cases (pillars 1 & 2) from 1/6/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**



— Total 7 day moving average (P1 + P2)    ■ period with incomplete data    ■ Pillar 1    ■ Pillar 2



Age-sex pyramid for confirmed cases in past 14 days (November 16 2020 to November 29 2020) and prior 14 days (November 02 2020 to November 15 2020) 7 persons excluded due to missing gender or age.

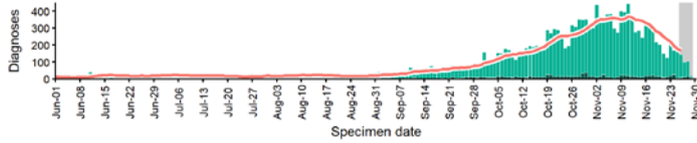


Data from SGSS. Produced by Outbreak Surveillance Team, PHE

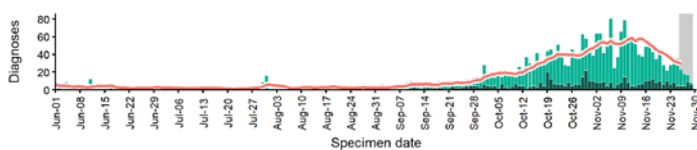
# Daily cases, persons tested and positivity, Kirklees : 01 June to 29 Nov 2020

## KIRKLEES Cases and persons tested up to November 29 2020

Daily cases (pillars 1 & 2) from 1/6/2020: ALL AGES

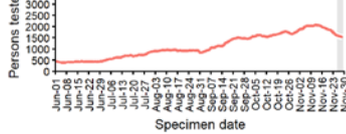


Daily cases (pillars 1 & 2) from 1/6/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**

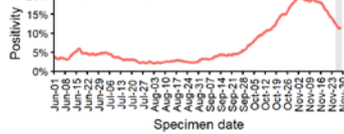


— Total 7 day moving average (P1 + P2) — period with incomplete data ■ Pillar 1 ■ Pillar 2

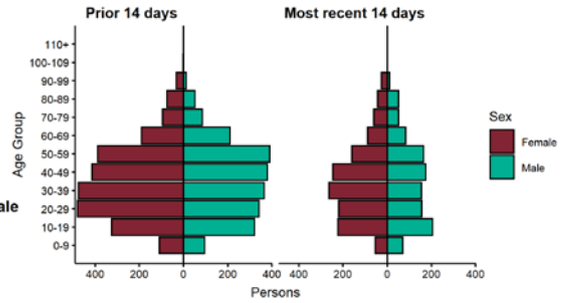
Persons tested from 1/6/2020



Daily positivity from 1/6/2020



Age-sex pyramid for confirmed cases in past 14 days (November 16 2020 to November 29 2020) and prior 14 days (November 02 2020 to November 15 2020) 47 persons excluded due to missing gender or age.

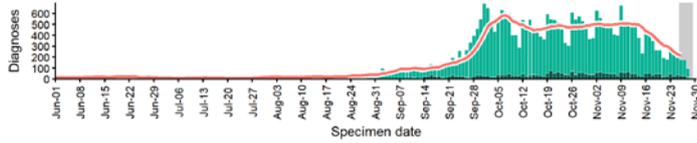


Data from SGSS. Produced by Outbreak Surveillance Team, PHE

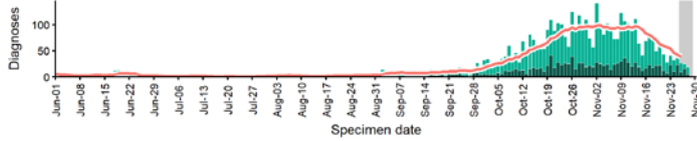
# Daily cases, persons tested and positivity, Leeds : 01 June to 29 Nov 2020

## LEEDS Cases and persons tested up to November 29 2020

Daily cases (pillars 1 & 2) from 1/6/2020: ALL AGES

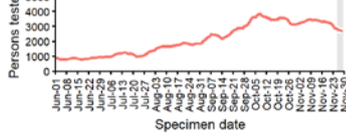


Daily cases (pillars 1 & 2) from 1/6/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**

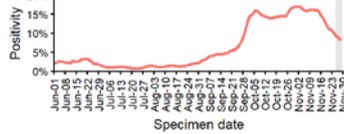


— Total 7 day moving average (P1 + P2)    ■ period with incomplete data    ■ Pillar 1    ■ Pillar 2

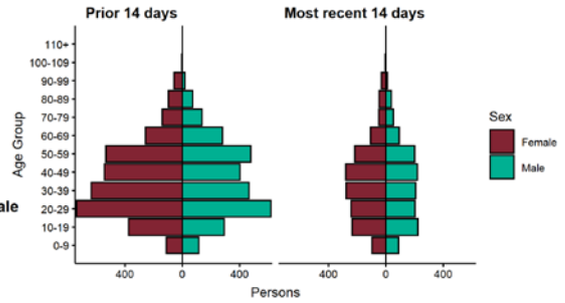
Persons tested from 1/6/2020



Daily positivity from 1/6/2020



Age-sex pyramid for confirmed cases in past 14 days (November 16 2020 to November 29 2020) and prior 14 days (November 02 2020 to November 15 2020) 330 persons excluded due to missing gender or age.

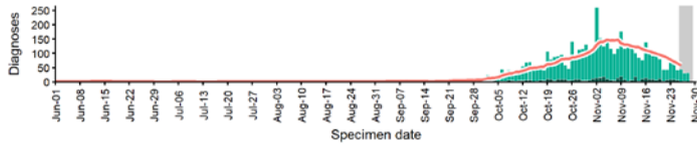


Data from SGSS. Produced by Outbreak Surveillance Team, PHE

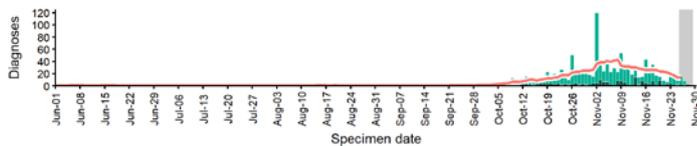
# Daily cases, persons tested and positivity, North East Lincolnshire : 01 June to 29 Nov 2020

## NORTH EAST LINCOLNSHIRE Cases and persons tested up to November 29 2020

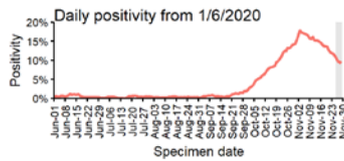
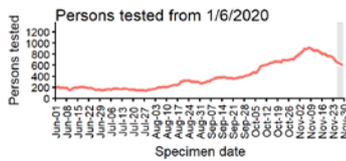
Daily cases (pillars 1 & 2) from 1/6/2020: ALL AGES



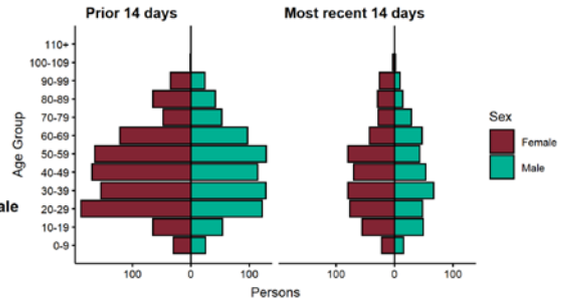
Daily cases (pillars 1 & 2) from 1/6/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**



— Total 7 day moving average (P1 + P2)    ■ period with incomplete data    ■ Pillar 1    ■ Pillar 2



Age-sex pyramid for confirmed cases in past 14 days (November 16 2020 to November 29 2020) and prior 14 days (November 02 2020 to November 15 2020) 7 persons excluded due to missing gender or age.

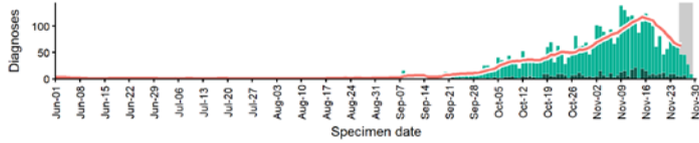


Data from SGSS. Produced by Outbreak Surveillance Team, PHE

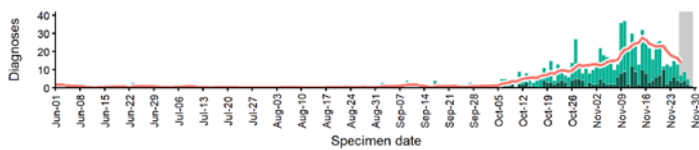
# Daily cases, persons tested and positivity, North Lincolnshire : 01 June to 29 Nov 2020

## NORTH LINCOLNSHIRE Cases and persons tested up to November 29 2020

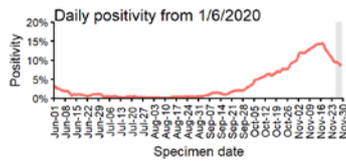
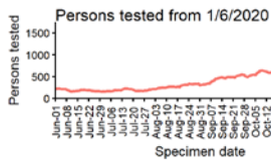
Daily cases (pillars 1 & 2) from 1/6/2020: ALL AGES



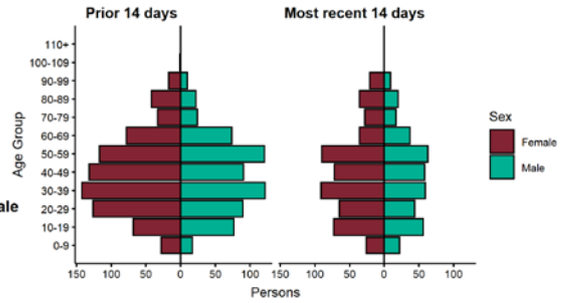
Daily cases (pillars 1 & 2) from 1/6/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**



— Total 7 day moving average (P1 + P2)    ■ period with incomplete data    ■ Pillar 1    ■ Pillar 2



Age-sex pyramid for confirmed cases in past 14 days (November 16 2020 to November 29 2020) and prior 14 days (November 02 2020 to November 15 2020) 4 persons excluded due to missing gender or age.

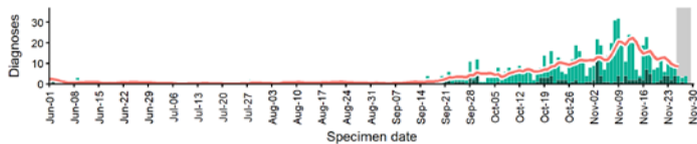


Data from SGSS. Produced by Outbreak Surveillance Team, PHE

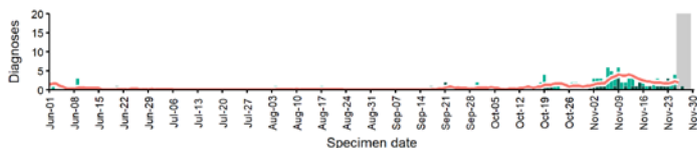
# Daily cases, persons tested and positivity, Richmondshire : 01 June to 29 Nov 2020

## RICHMONDSHIRE Cases and persons tested up to November 29 2020

Daily cases (pillars 1 & 2) from 1/6/2020: ALL AGES

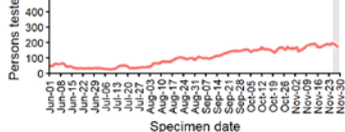


Daily cases (pillars 1 & 2) from 1/6/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**

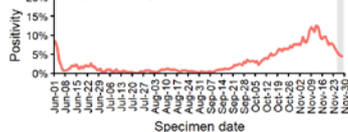


— Total 7 day moving average (P1 + P2)    ■ period with incomplete data    ■ Pillar 1    ■ Pillar 2

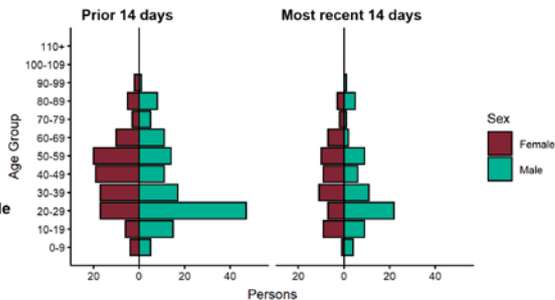
Persons tested from 1/6/2020



Daily positivity from 1/6/2020



Age-sex pyramid for confirmed cases in past 14 days (November 16 2020 to November 29 2020) and prior 14 days (November 02 2020 to November 15 2020) 2 persons excluded due to missing gender or age.

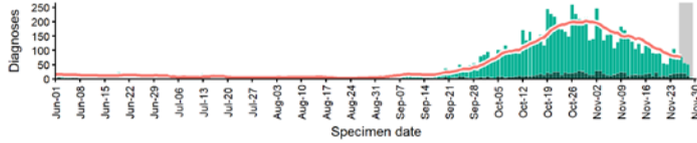


Data from SGSS. Produced by Outbreak Surveillance Team, PHE

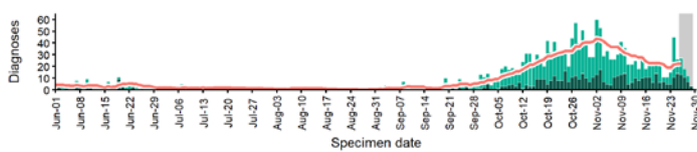
# Daily cases, persons tested and positivity, Rotherham : 01 June to 29 Nov 2020

## ROTHERHAM Cases and persons tested up to November 29 2020

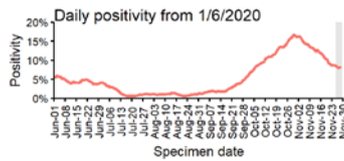
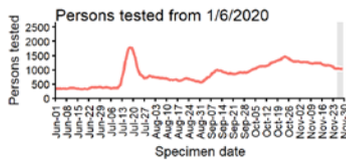
Daily cases (pillars 1 & 2) from 1/6/2020: ALL AGES



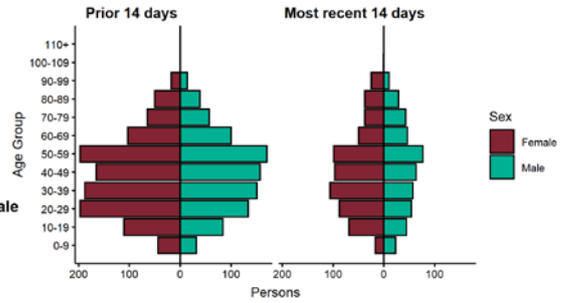
Daily cases (pillars 1 & 2) from 1/6/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**



— Total 7 day moving average (P1 + P2) █ period with incomplete data █ Pillar 1 █ Pillar 2



Age-sex pyramid for confirmed cases in past 14 days (November 16 2020 to November 29 2020) and prior 14 days (November 02 2020 to November 15 2020) 4 persons excluded due to missing gender or age.

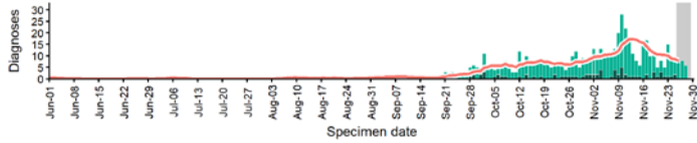


Data from SGSS. Produced by Outbreak Surveillance Team, PHE

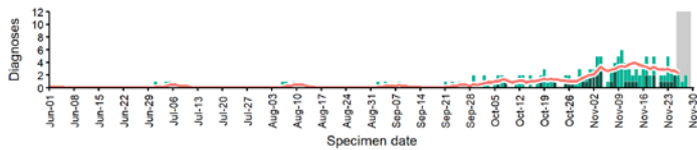
# Daily cases, persons tested and positivity, Ryedale : 01 June to 29 Nov 2020

## RYEDALE Cases and persons tested up to November 29 2020

Daily cases (pillars 1 & 2) from 1/6/2020: ALL AGES

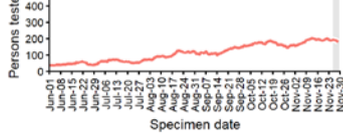


Daily cases (pillars 1 & 2) from 1/6/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**

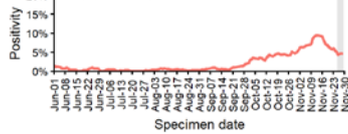


— Total 7 day moving average (P1 + P2)    ■ period with incomplete data    ■ Pillar 1    ■ Pillar 2

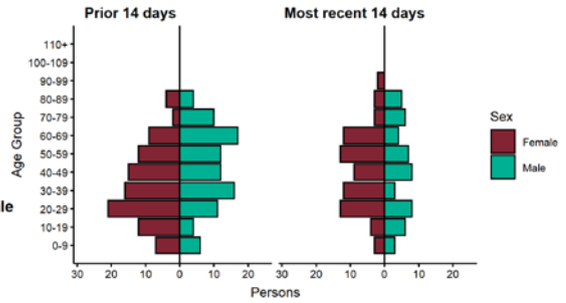
Persons tested from 1/6/2020



Daily positivity from 1/6/2020



Age-sex pyramid for confirmed cases in past 14 days (November 16 2020 to November 29 2020) and prior 14 days (November 02 2020 to November 15 2020) 1 persons excluded due to missing gender or age.

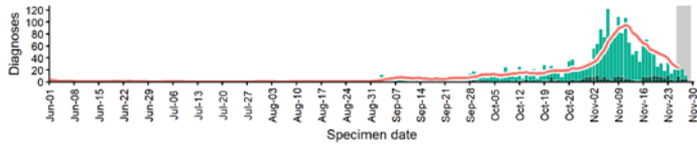


Data from SGSS. Produced by Outbreak Surveillance Team, PHE

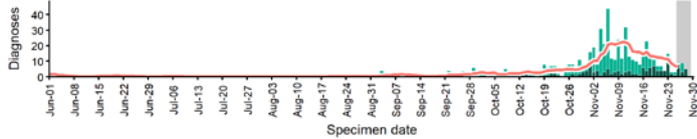
# Daily cases, persons tested and positivity, Scarborough : 01 June to 29 Nov 2020

## SCARBOROUGH Cases and persons tested up to November 29 2020

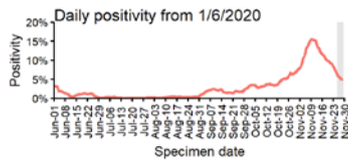
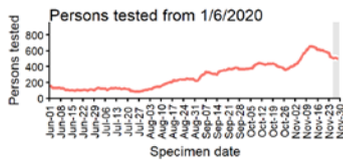
Daily cases (pillars 1 & 2) from 1/6/2020: ALL AGES



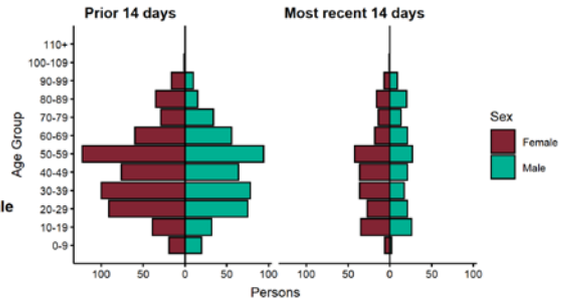
Daily cases (pillars 1 & 2) from 1/6/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**



— Total 7 day moving average (P1 + P2)    ■ period with incomplete data    ■ Pillar 1    ■ Pillar 2



Age-sex pyramid for confirmed cases in past 14 days (November 16 2020 to November 29 2020) and prior 14 days (November 02 2020 to November 15 2020) 14 persons excluded due to missing gender or age.

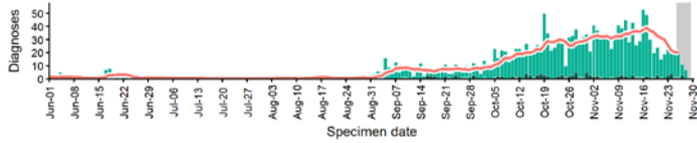


Data from SGSS. Produced by Outbreak Surveillance Team, PHE

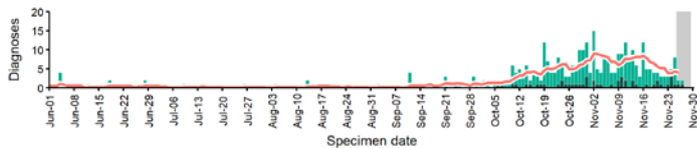
# Daily cases, persons tested and positivity, Selby : 01 June to 29 Nov 2020

## SELBY Cases and persons tested up to November 29 2020

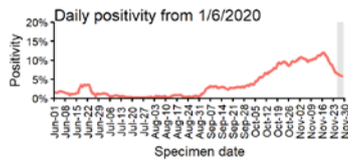
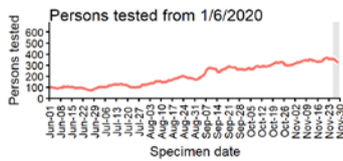
Daily cases (pillars 1 & 2) from 1/6/2020: ALL AGES



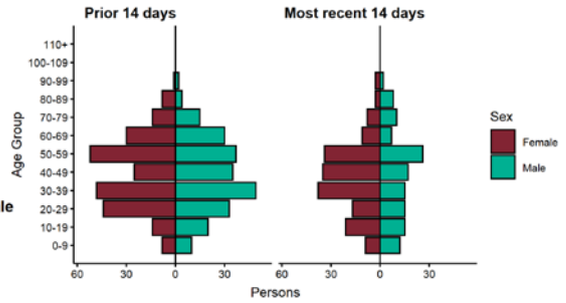
Daily cases (pillars 1 & 2) from 1/6/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**



— Total 7 day moving average (P1 + P2)    ■ period with incomplete data    ■ Pillar 1    ■ Pillar 2



Age-sex pyramid for confirmed cases in past 14 days (November 16 2020 to November 29 2020) and prior 14 days (November 02 2020 to November 15 2020) 6 persons excluded due to missing gender or age.

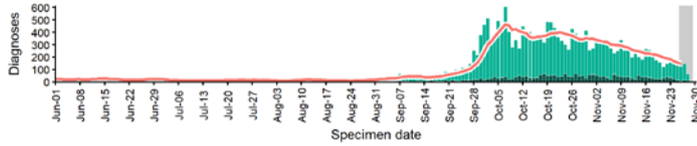


Data from SGSS. Produced by Outbreak Surveillance Team, PHE

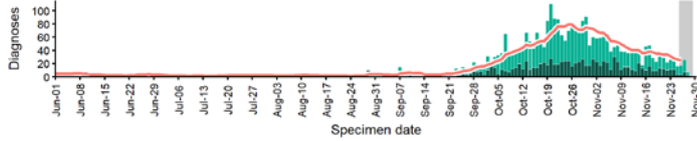
# Daily cases, persons tested and positivity, Sheffield : 01 June to 29 Nov 2020

## SHEFFIELD Cases and persons tested up to November 29 2020

Daily cases (pillars 1 & 2) from 1/6/2020: ALL AGES

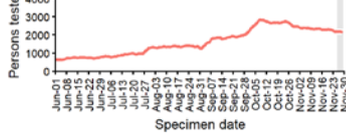


Daily cases (pillars 1 & 2) from 1/6/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**

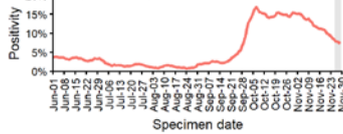


— Total 7 day moving average (P1 + P2) █ period with incomplete data █ Pillar 1 █ Pillar 2

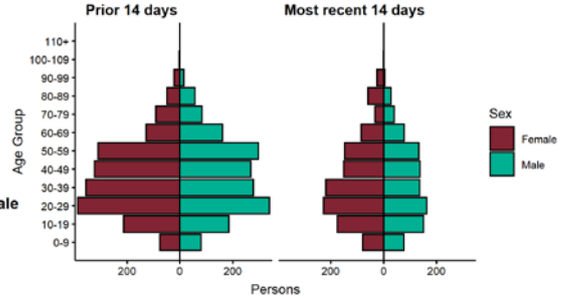
Persons tested from 1/6/2020



Daily positivity from 1/6/2020



Age-sex pyramid for confirmed cases in past 14 days (November 16 2020 to November 29 2020) and prior 14 days (November 02 2020 to November 15 2020) 19 persons excluded due to missing gender or age.

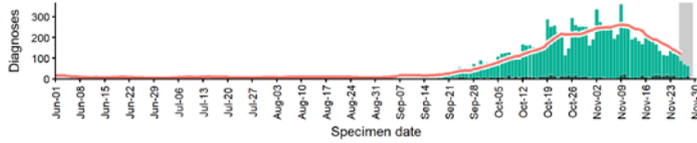


Data from SGSS. Produced by Outbreak Surveillance Team, PHE

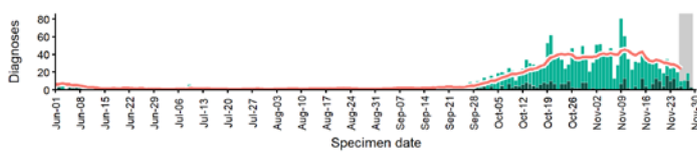
# Daily cases, persons tested and positivity, Wakefield : 01 June to 29 Nov 2020

## WAKEFIELD Cases and persons tested up to November 29 2020

Daily cases (pillars 1 & 2) from 1/6/2020: ALL AGES

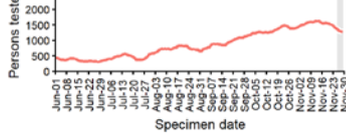


Daily cases (pillars 1 & 2) from 1/6/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**

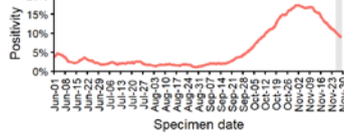


— Total 7 day moving average (P1 + P2)    ■ period with incomplete data    ■ Pillar 1    ■ Pillar 2

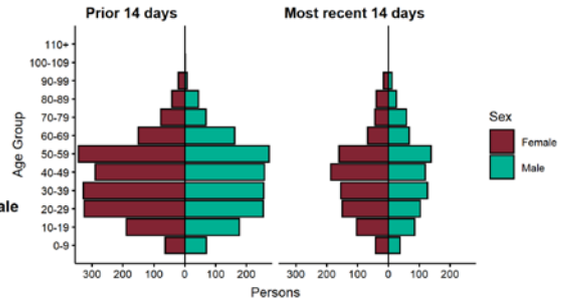
Persons tested from 1/6/2020



Daily positivity from 1/6/2020



Age-sex pyramid for confirmed cases in past 14 days (November 16 2020 to November 29 2020) and prior 14 days (November 02 2020 to November 15 2020) 18 persons excluded due to missing gender or age.

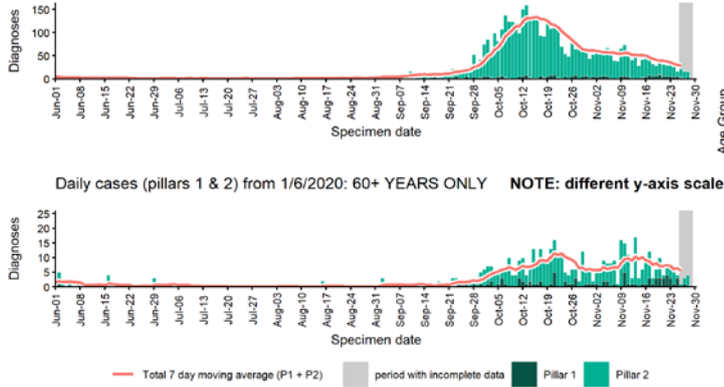


Data from SGSS. Produced by Outbreak Surveillance Team, PHE

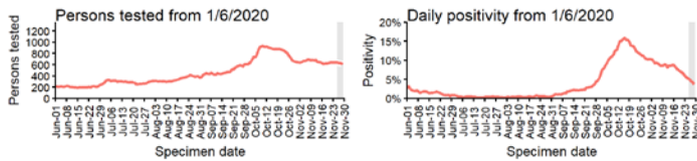
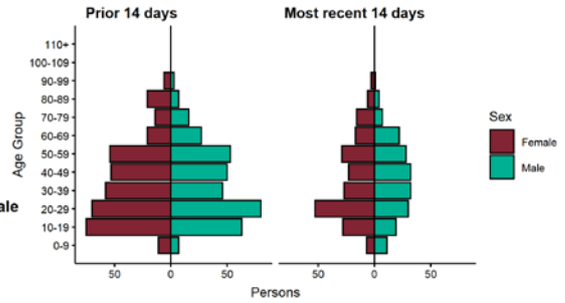
# Daily cases, persons tested and positivity, York : 01 June to 29 Nov 2020

## YORK Cases and persons tested up to November 29 2020

Daily cases (pillars 1 & 2) from 1/6/2020: ALL AGES



Age-sex pyramid for confirmed cases in past 14 days (November 16 2020 to November 29 2020) and prior 14 days (November 02 2020 to November 15 2020) 4 persons excluded due to missing gender or age.



Data from SGSS. Produced by Outbreak Surveillance Team, PHE



© Crown copyright 2020

[www.gov.uk/dhsc](http://www.gov.uk/dhsc)

This publication is licensed under the terms of the Open Government Licence v3.0 except where otherwise stated. To view this licence, visit [nationalarchives.gov.uk/doc/open-government-licence/version/3](http://nationalarchives.gov.uk/doc/open-government-licence/version/3)

Where we have identified any third party copyright information you will need to obtain permission from the copyright holders concerned.

**OGL**