

# Yorkshire and Humber lower tier local authority watchlist, epidemiological charts

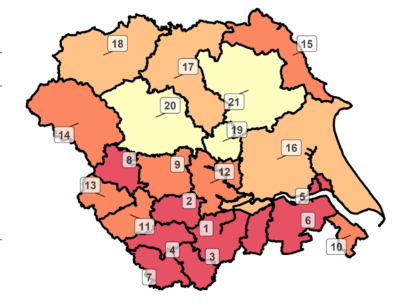
Produced 5 April 2021

#### 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 Office for National Statistics 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.
- The red dotted line on the heatmap shows the last four days where data may be incomplete due to reporting delays. Please consider this data provisional.

#### Weekly case rate per 100,000 population by local authority from 25 Mar to 31 Mar 2021

#### Yorkshire and Humber COVID-19 cases: 25 Mar to 31 Mar 2021 Weekly case rates per 100,000 population by local authority





25-49.9/100k

150-199.9/100k 200+/100k

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

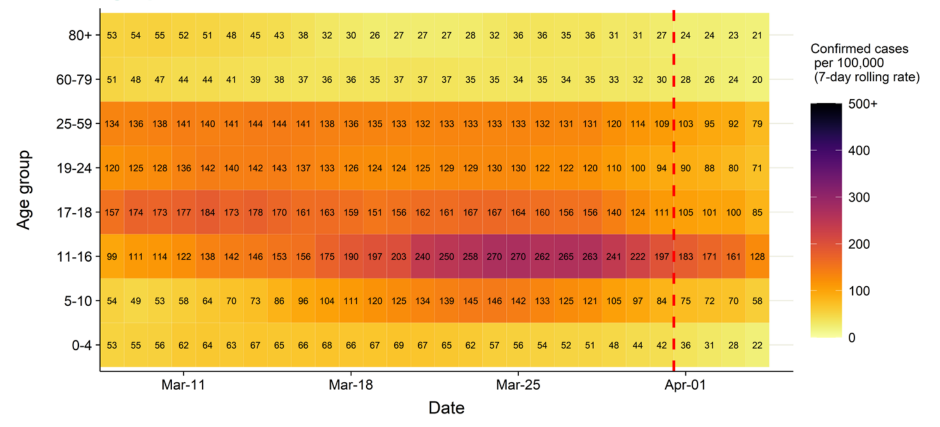
Contains National Statistics data including 2019 population estimates © Crown copyright and database right 2020

100-149.9/100k

Rank	Local Authority	Case Rate (per 100,000)	Number of cases (1 week)	Rank	Local Authority	Case Rate (per 100,000)	Number of cases (1 week)
	Demoster	129.2	(,	11	Kirklees	80.7	355
	Doncaster		403	12	Selby	72.8	66
-	Wakefield	122.3	426	13	Calderdale	62.0	131
3	Rotherham	117.9	313	14	Craven	54.3	31
4	Barnsley	115.4	285			51.5	56
5	Kingston upon Hull, City of	105.9	275		Scarborough		
6	North Lincolnshire	105.6	182	16	East Riding of Yorkshire	47.2	161
7	Sheffield	105.0	614	17	Hambleton	28.4	26
-				18	Richmondshire	26.1	14
8	Bradford	103.4	558	19	York	21.8	46
9	Leeds	99.5	789	20	Harrogate	14.9	24
10	North East Lincolnshire	81.5	130		e e		6
				21	Ryedale	10.8	6

#### Yorkshire and Humber age-stratified heatmap of weekly case rate, 8 Mar to 31 Mar 2021

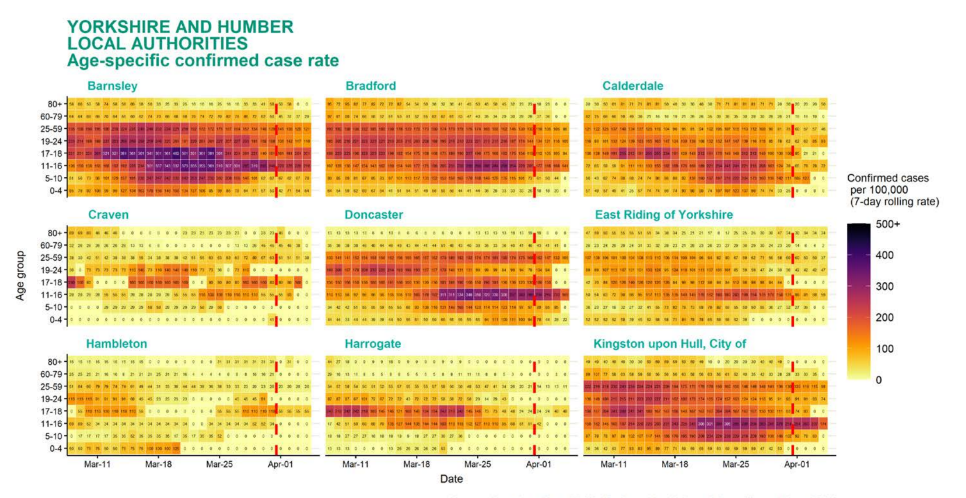
#### YORKSHIRE AND HUMBER Age-specific confirmed case rate



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

Contains National Statistics data © Crown copyright and database right 2020, The red dotted line denotes the last four days, subject to reporting delays

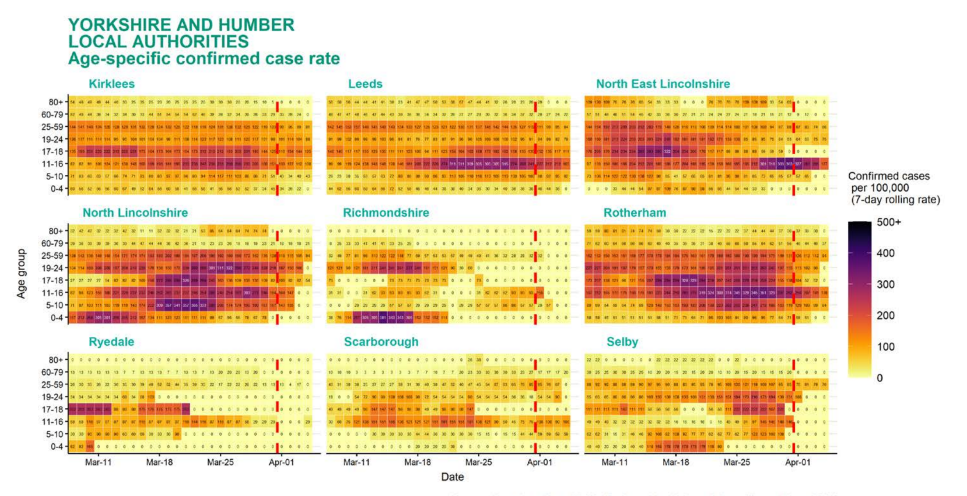
#### Yorkshire and Humber age-stratified heatmap of weekly case rate by local authority, 8 Mar to 31 Mar 2021



Source: Case data from SGSS. Produced by Outbreak Surveillance Team, PHE Contains National Statistics data © Crown copyright and database right 2020 The red dashed line denotes the last 4 days subject to reporting delay

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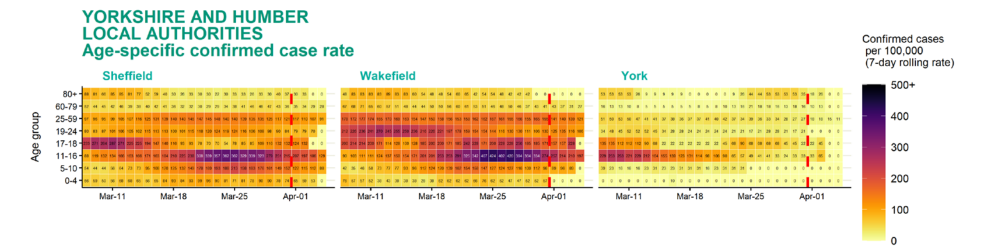
#### Yorkshire and Humber age-stratified heatmap of weekly case rate by local authority, 8 Mar to 31 Mar 2021



Source: Case data from SGSS. Produced by Outbreak Surveillance Team, PHE Contains National Statistics data © Crown copyright and database right 2020 The red dashed line denotes the last 4 days subject to reporting delay

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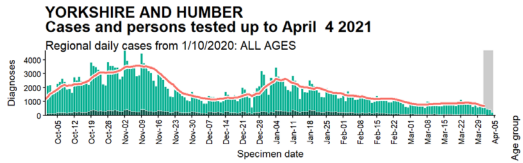
### Yorkshire and Humber age-stratified heatmap of weekly case rate by local authority, 8 Mar to 31 Mar 2021

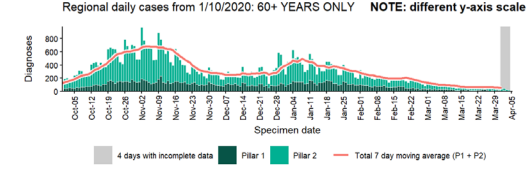


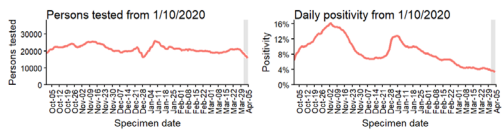
Date

Source: Case data from SGSS. Produced by Outbreak Surveillance Team, PHE Contains National Statistics data © Crown copyright and database right 2020 The red dashed line denotes the last 4 days subject to reporting delay

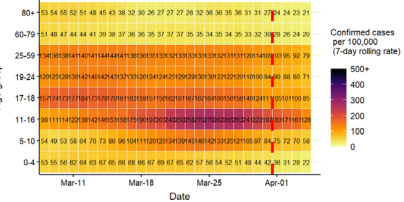
## Yorkshire and Humber regional case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021





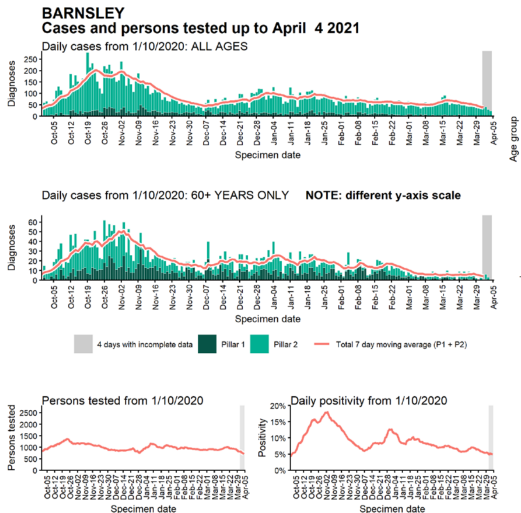


Regional age-stratified case rate heatmap for Yorkshire and Humber: 8 Mar to 4 Apr 2021,

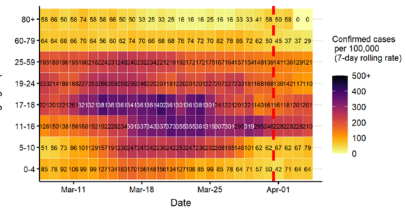




## Barnsley case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021

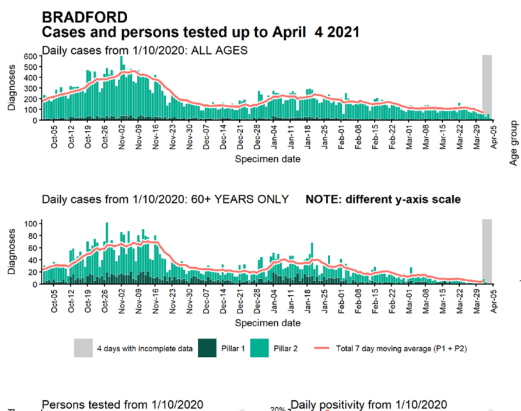


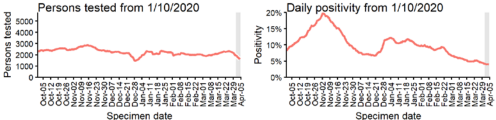
Age-stratified case rate heatmap for Barnsley: 8 Mar to 4 Apr 2021



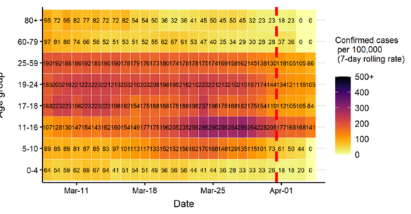


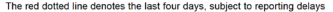
### Bradford case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021



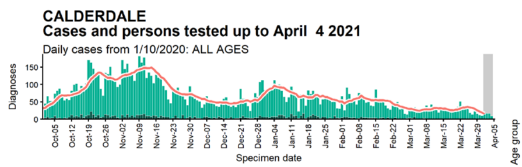


Age-stratified case rate heatmap for Bradford: 8 Mar to 4 Apr 2021

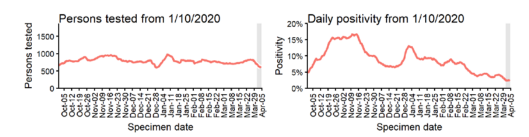


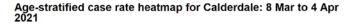


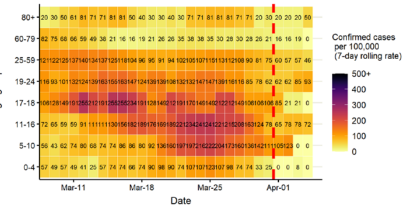
### Calderdale case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021

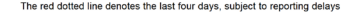


#### Daily cases from 1/10/2020: 60+ YEARS ONLY NOTE: different y-axis scale 50 -Diagnoses 40 30 20 10 Oct-12 Oct-19 -Feb-15 Feb-22 Mar-15 Mar-22 Mar-29 Oct-05 Oct-26 Vov-09 Nov-30 Dec-28 Jan-18 lan-25 Mar-01 Vov-02 -23 4 Dec-21 Jan-04 Jan-11 80 8 \pr-05 Dec-07 eb-01 eþ Specimen date Total 7 day moving average (P1 + P2) 4 days with incomplete data Pillar Pillar 2



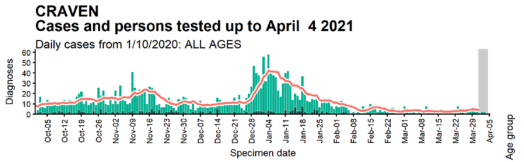




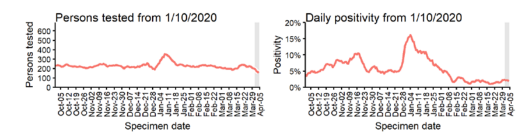


#### Craven case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021

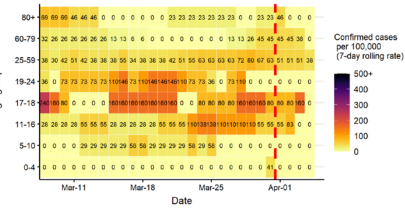
NOTE: different y-axis scale

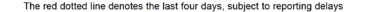


#### Daily cases from 1/10/2020: 60+ YEARS ONLY Diagnoses 15 10 -eb-15 -Nov-02 Nov-16 Dec-14 Dec-28 Jan-18 Jan-25 eb-08 Feb-22 Jar-08 lar-15 Mar-22 Mar-29 Apr-05 -Oct-05 Oct-19 Oct-26 Nov-09 Nov-23 8 Dec-07 Dec-21 Jan-04 Jan-11 <sup>=</sup>eb-01 Mar-01 12 d' ş Specimen date 4 days with incomplete data Pillar Pillar 2 Total 7 day moving average (P1 + P2)

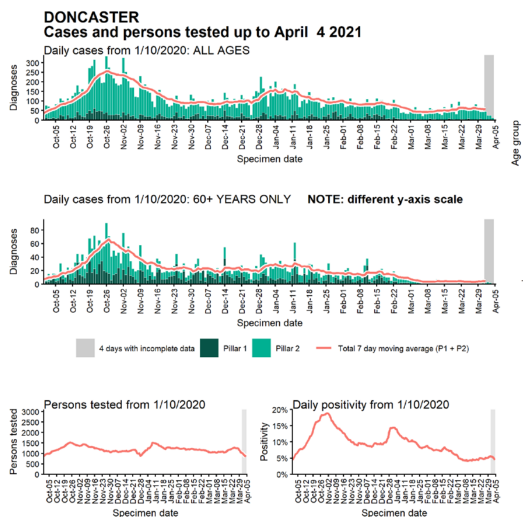




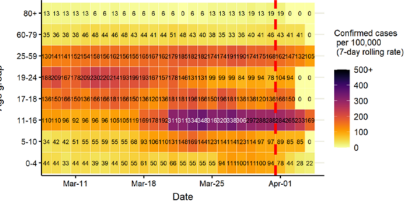




## Doncaster case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021



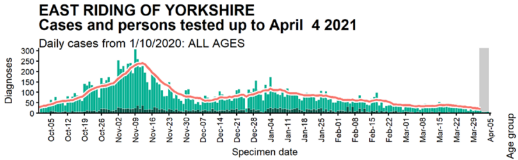
Age-stratified case rate heatmap for Doncaster: 8 Mar to 4 Apr 2021

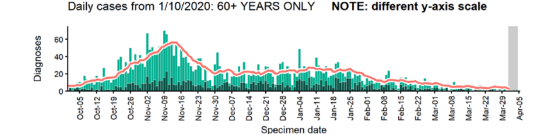






## East Riding of Yorkshire case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021





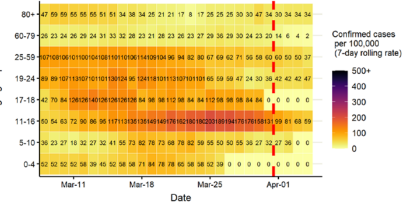
Pillar

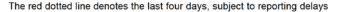
Pillar 2

4 days with incomplete data

Persons tested from 1/10/2020 Daily positivity from 1/10/2020 209 Persons tested 3000 Positivity 10% 2% 2000 1000 09 2221280022881142823332320002683255 80023812022811408224030290029128 00000 a lar a e e e e a a a a a a a Specimen date Specimen date

Age-stratified case rate heatmap for East Riding of Yorkshire: 8 Mar to 4 Apr 2021

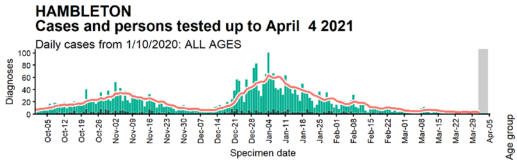


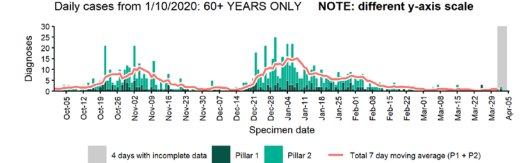


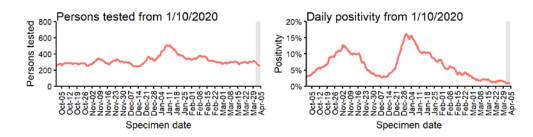
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

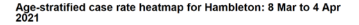
Total 7 day moving average (P1 + P2)

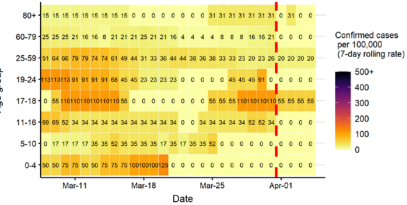
## Hambleton case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021





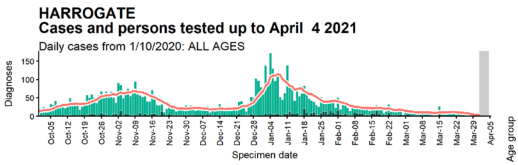




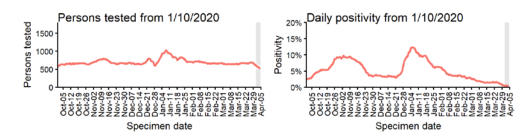




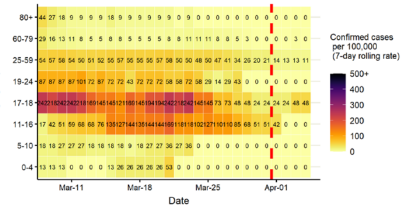
## Harrogate case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021

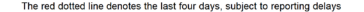


#### Daily cases from 1/10/2020: 60+ YEARS ONLY NOTE: different y-axis scale 40 Diagnoses 30 20 10 Oct-12 Vov-16 Nov-30 Feb-15 Feb-22 Aar-15 Mar-22 Mar-29 Oct-05 Oct-19 Vov-02 Vov-23 Dec-28 Jan-25 Dec-07 4 Dec-21 Jan-04 an-18 8 Mar-01 8 \pr-05 26 lov-09 eb-01 aneb Specimen date 4 days with incomplete data Pillar Pillar 2 Total 7 day moving average (P1 + P2)

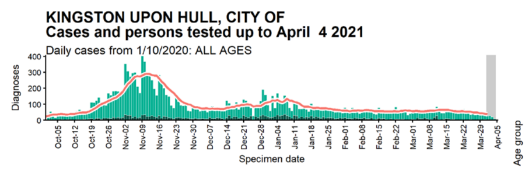


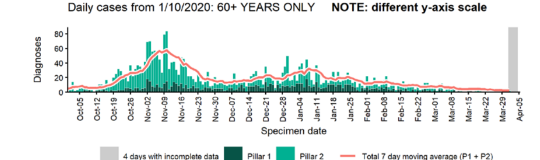
Age-stratified case rate heatmap for Harrogate: 8 Mar to 4 Apr 2021

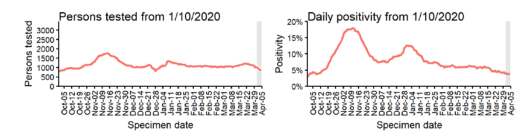




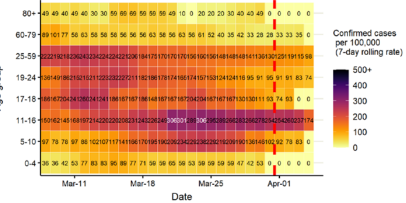
## Kingston upon Hull, City of case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021

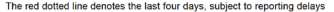






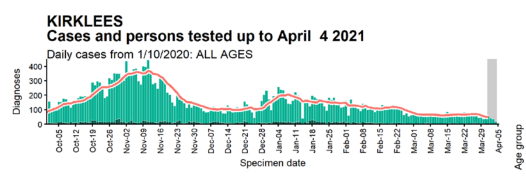
Age-stratified case rate heatmap for Kingston upon Hull, City of: 8 Mar to 4 Apr 2021



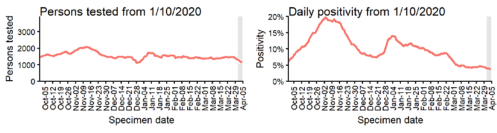


Data from SGSS. Produced by Outbreak Surveillance Team, PHE

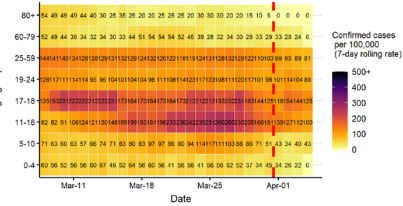
### Kirklees case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021

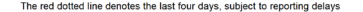


#### Daily cases from 1/10/2020: 60+ YEARS ONLY NOTE: different y-axis scale 80 -Diagnoses 60 40 20 Oct-12 Oct-19 Feb-15 Aar-15 Aar-22 /ar-29 Oct-05 Vov-02 Dec-07 Dec-28 lan-18 Jan-25 Feb-22 00-00 -23 8-30 4 Dec-21 Jan-04 8 Mar-01 8 Vpr-05 26 Jan-11 eb-01 eþ ş Specimen date Total 7 day moving average (P1 + P2) 4 days with incomplete data Pillar Pillar 2

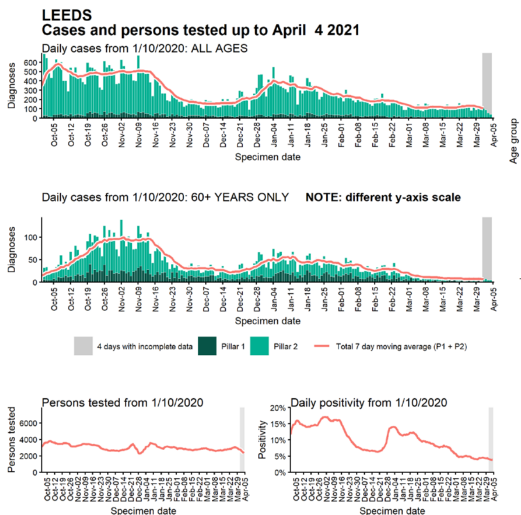


Age-stratified case rate heatmap for Kirklees: 8 Mar to 4 Apr 2021

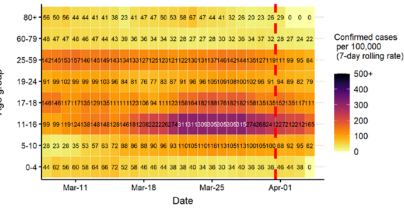




#### Leeds case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021

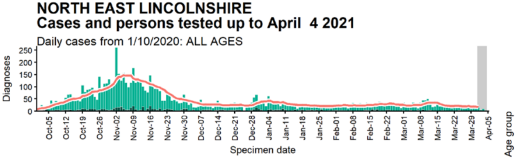


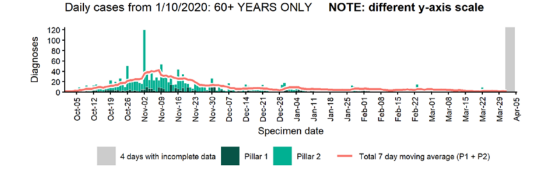
Age-stratified case rate heatmap for Leeds: 8 Mar to 4 Apr 2021

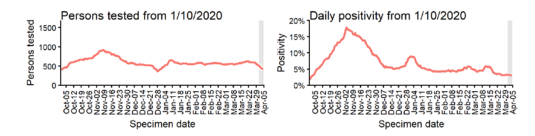




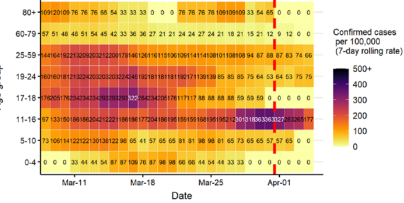
## North East Lincolnshire case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021





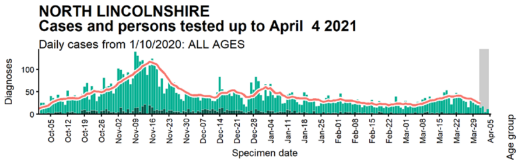


Age-stratified case rate heatmap for North East Lincolnshire: 8 Mar to 4 Apr 2021

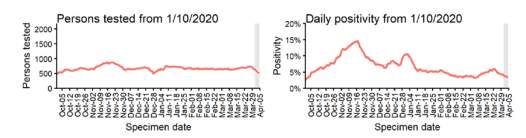




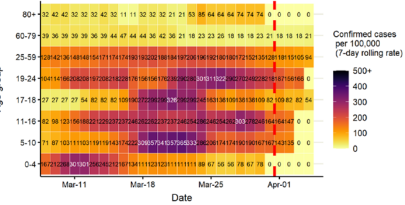
## North Lincolnshire case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021

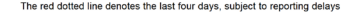


#### Daily cases from 1/10/2020: 60+ YEARS ONLY NOTE: different y-axis scale 40 · Diagnoses 30 20 10 Oct-12 Feb-15 Feb-22 Aar-15 Aar-22 lar-29 Oct-05 Oct-19 Vov-02 Dec-28 lan-18 lan-25 8 Mar-01 -30 4 Dec-21 Jan-04 8 -05 6 Jan-11 eb-01 eþ Specimen date 4 days with incomplete data Pillar Pillar 2 Total 7 day moving average (P1 + P2)

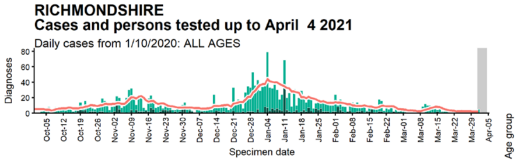


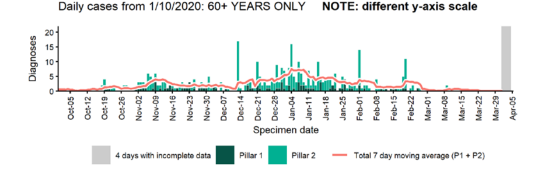
Age-stratified case rate heatmap for North Lincolnshire: 8 Mar to 4 Apr 2021

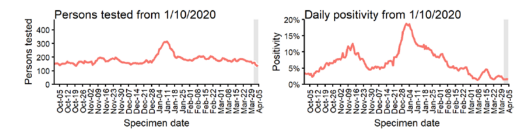


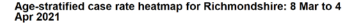


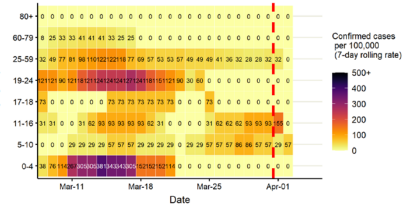
## Richmondshire case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021







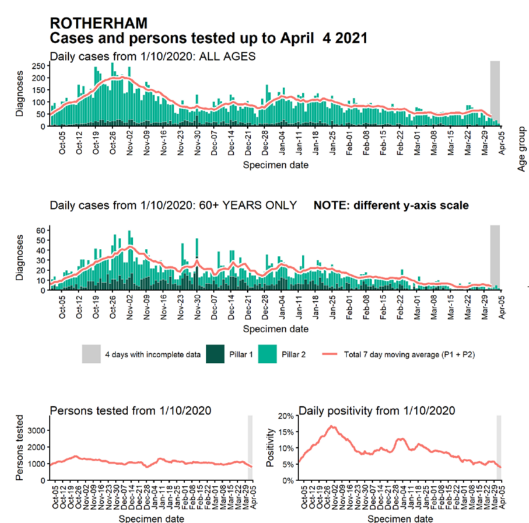




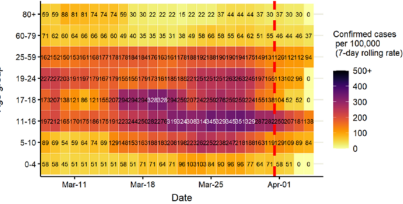


Data from SGSS. Produced by Outbreak Surveillance Team, PHE

## Rotherham case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021

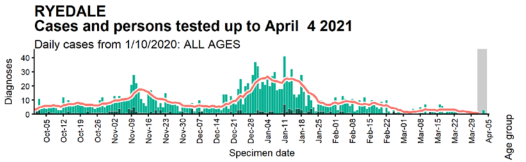


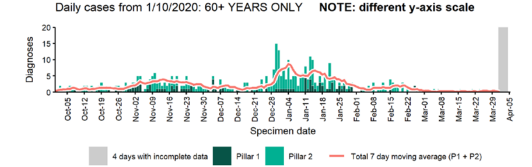
Age-stratified case rate heatmap for Rotherham: 8 Mar to 4 Apr 2021

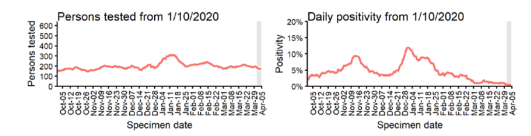


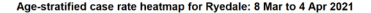


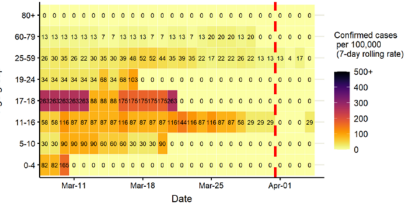
### Ryedale case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021





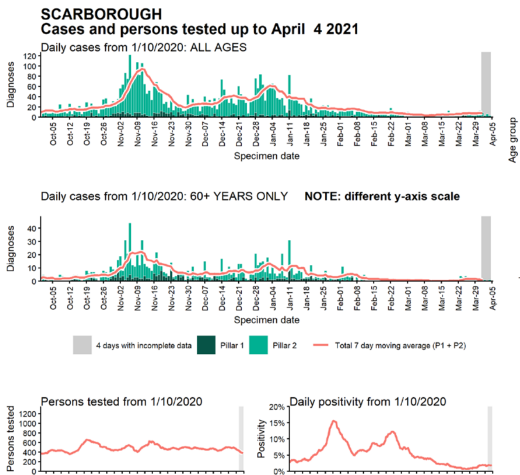








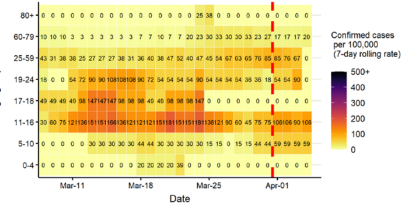
#### Scarborough case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021



0%

80023812022811408224030290029128

a la la Specimen date Age-stratified case rate heatmap for Scarborough: 8 Mar to 4 Apr 2021



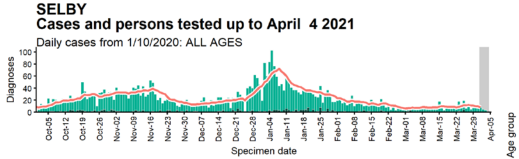


Data from SGSS. Produced by Outbreak Surveillance Team, PHE

Specimen date

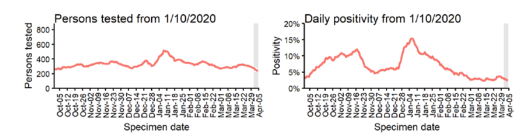
#### Selby case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021

NOTE: different y-axis scale

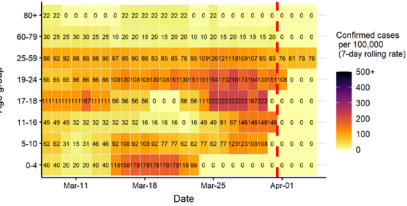


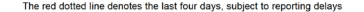
#### 30 -25 -20 -15 -10 -Diagnoses Dec-14 Jan-18 eb-15 eb-22 1ar-08 lar-15 Aar-22 Aar-29 -Oct-05 Oct-19 Oct-26 Dec-07 Dec-21 28 Jan-04 Jan-11 Feb-01 eb-08 Mar-01 12 8 lov-09 Vov-16 8 25 vpr-05 Jov-23 d' Dec-20 ş Specimen date 4 days with incomplete data Pillar Pillar 2 Total 7 day moving average (P1 + P2)

Daily cases from 1/10/2020: 60+ YEARS ONLY

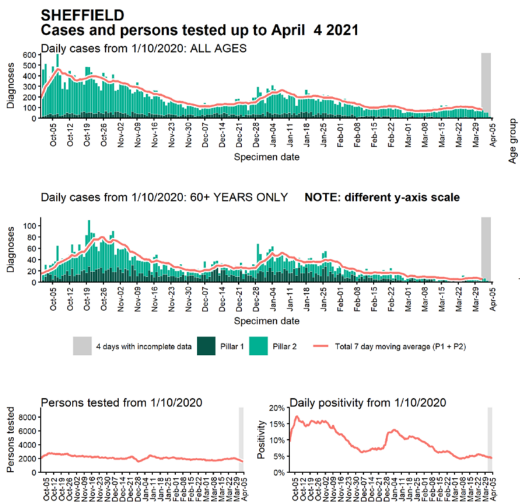


Age-stratified case rate heatmap for Selby: 8 Mar to 4 Apr 2021



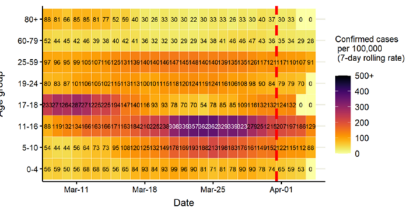


## Sheffield case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021



Specimen date



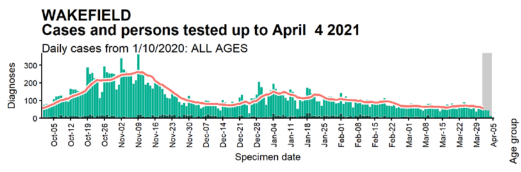




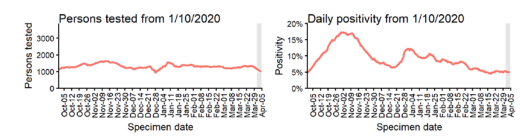
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

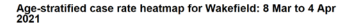
Specimen date

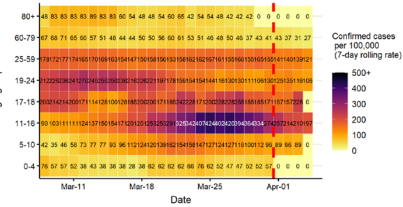
### Wakefield case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021

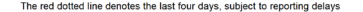


#### Daily cases from 1/10/2020: 60+ YEARS ONLY NOTE: different y-axis scale 80 -Diagnoses 60 40 20 Oct-12 Oct-19 Dec-28 -Feb-15 Feb-22 Mar-15 Mar-22 Mar-29 Oct-05 Oct-26 Nov-02 Vov-09 16 Nov-30 Jan-18 Jan-25 8 Mar-01 -23 Dec-07 4 Dec-21 Jan-04 Jan-11 8 Vpr-05 eb-01 eþ lar I Specimen date 4 days with incomplete data Pillar Pillar 2 Total 7 day moving average (P1 + P2)

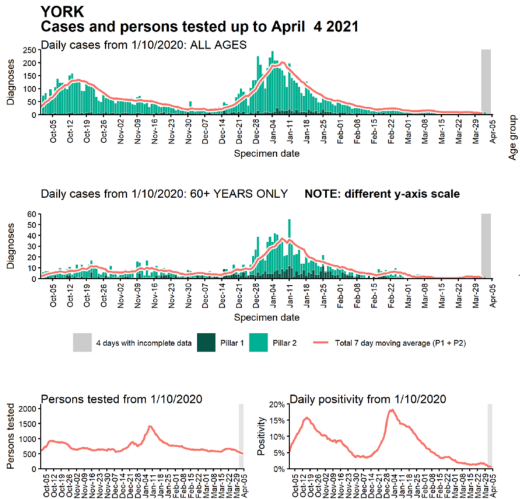






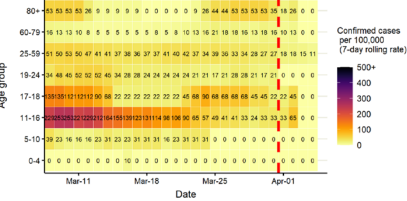


#### York case numbers, testing numbers and positivity, 1 Oct to 4 Apr 2021



Specimen date

Age-stratified case rate heatmap for York: 8 Mar to 4 Apr 2021



The red dotted line denotes the last four days, subject to reporting delays

Data from SGSS. Produced by Outbreak Surveillance Team, PHE

Specimen date

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#### OGL