



Department  
of Health &  
Social Care

# East of England lower tier local authority watchlist, epidemiological charts

Produced 17 May 2021

## Notes

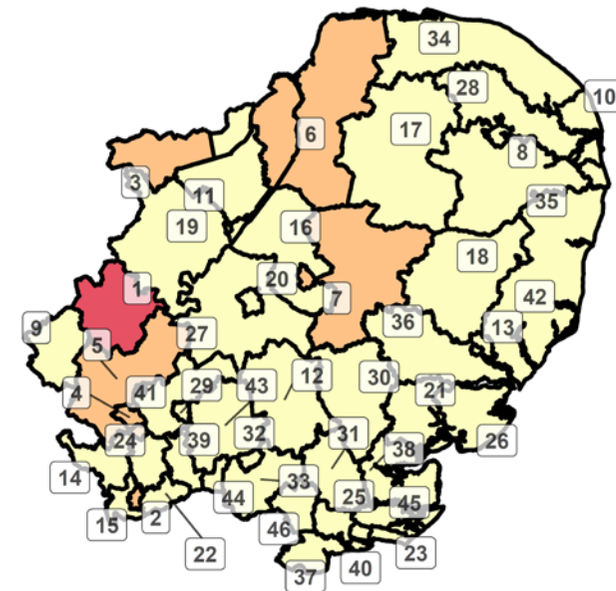
- This data is provided by Public Health England for the purpose of monitoring and supporting the management of Covid-19 infections in local authorities.
- The reports are produced using 2019 Office for National Statistics population data.
- If you would like to know the weekly trend for the case rate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

# Weekly case rate per 100,000 population by local authority from 6 May to 12 May 2021

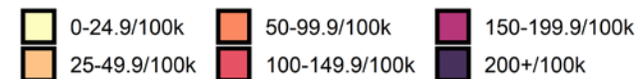
Rank	Local Authority	Case Rate (per 100,000)	Number of cases (1 week)
1	Bedford	122.3	212
2	Watford	47.6	46
3	Peterborough	33.1	67
4	Luton	31.4	67
5	Central Bedfordshire	27.0	78
6	King's Lynn and West Norfolk	26.4	40
7	West Suffolk	25.7	46
8	Norwich	23.5	33
9	Milton Keynes	22.6	61
10	Great Yarmouth	22.1	22
11	Fenland	21.6	22
12	Uttlesford	18.6	17
13	Ipswich	18.3	25
14	Dacorum	17.4	27
15	Three Rivers	17.1	16
16	East Cambridgeshire	16.7	15
17	Breckland	16.4	23
18	Mid Suffolk	16.4	17
19	Huntingdonshire	16.3	29
20	Cambridge	16.0	20
21	Colchester	15.9	31
22	Hertsmere	15.2	16
23	Southend-on-Sea	14.2	26

Rank	Local Authority	Case Rate (per 100,000)	Number of cases (1 week)
24	St Albans	14.1	21
25	Basildon	13.9	26
26	Tendring	13.6	20
27	South Cambridgeshire	13.2	21
28	Broadland	13.0	17
29	Stevenage	12.5	11
30	Braintree	11.8	18
31	Chelmsford	11.8	21
32	Harlow	11.5	10
33	Epping Forest	11.4	15
34	North Norfolk	11.4	12
35	South Norfolk	11.4	16
36	Babergh	10.9	10
37	Thurrock	10.9	19
38	Maldon	10.8	7
39	Welwyn Hatfield	10.6	13
40	Castle Point	10.0	9
41	North Hertfordshire	9.7	13
42	East Suffolk	9.2	23
43	East Hertfordshire	8.7	13
44	Broxbourne	8.2	8
45	Rochford	8.0	7
46	Brentwood	7.8	6

**East of England**  
**COVID-19 cases: 06 May to 12 May 2021**  
 Weekly case rates per 100,000 population by local authority



Covid-19 rate by local authority



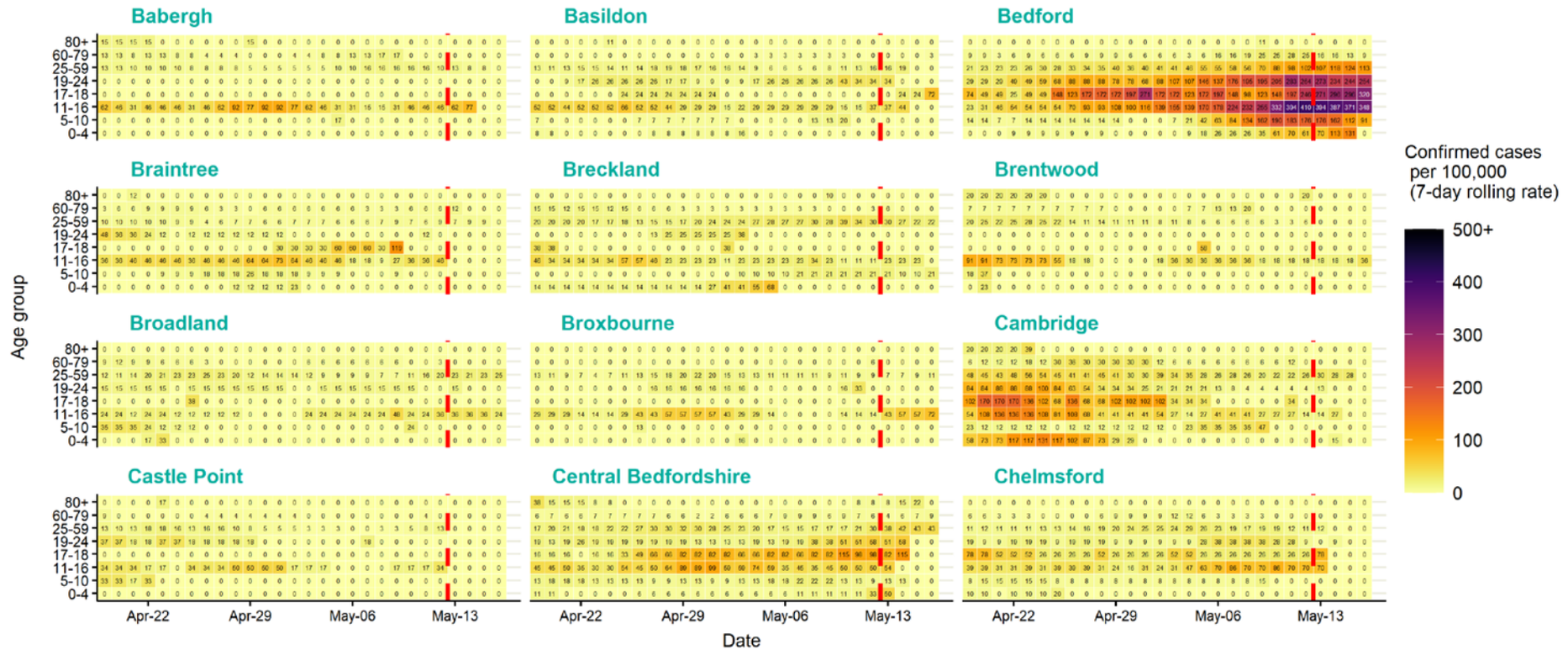
Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.

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



# East of England age-stratified heatmap of weekly case rate by local authority, 19 Apr to 12 May 2021

## EAST OF ENGLAND LOCAL AUTHORITIES Age-specific confirmed case rate



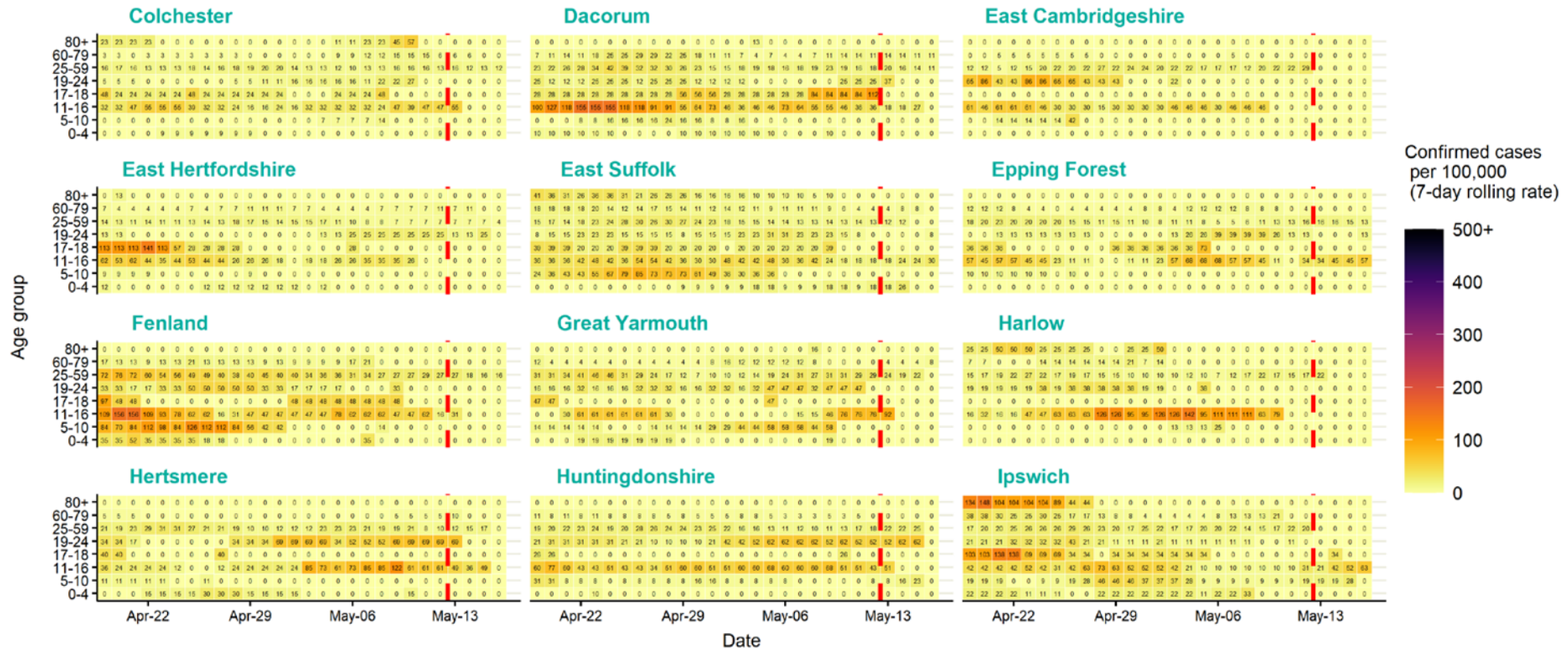
Source: Case data from SGSS. Produced by Outbreak Surveillance Team, PHE

The red dashed line on the heatmaps show the last four days where data may be incomplete due to reporting delays and removal of LFDs with accompanying negative PCR results.

Please consider this data provisional.

# East of England age-stratified heatmap of weekly case rate by local authority, 19 Apr to 12 May 2021

## EAST OF ENGLAND LOCAL AUTHORITIES Age-specific confirmed case rate



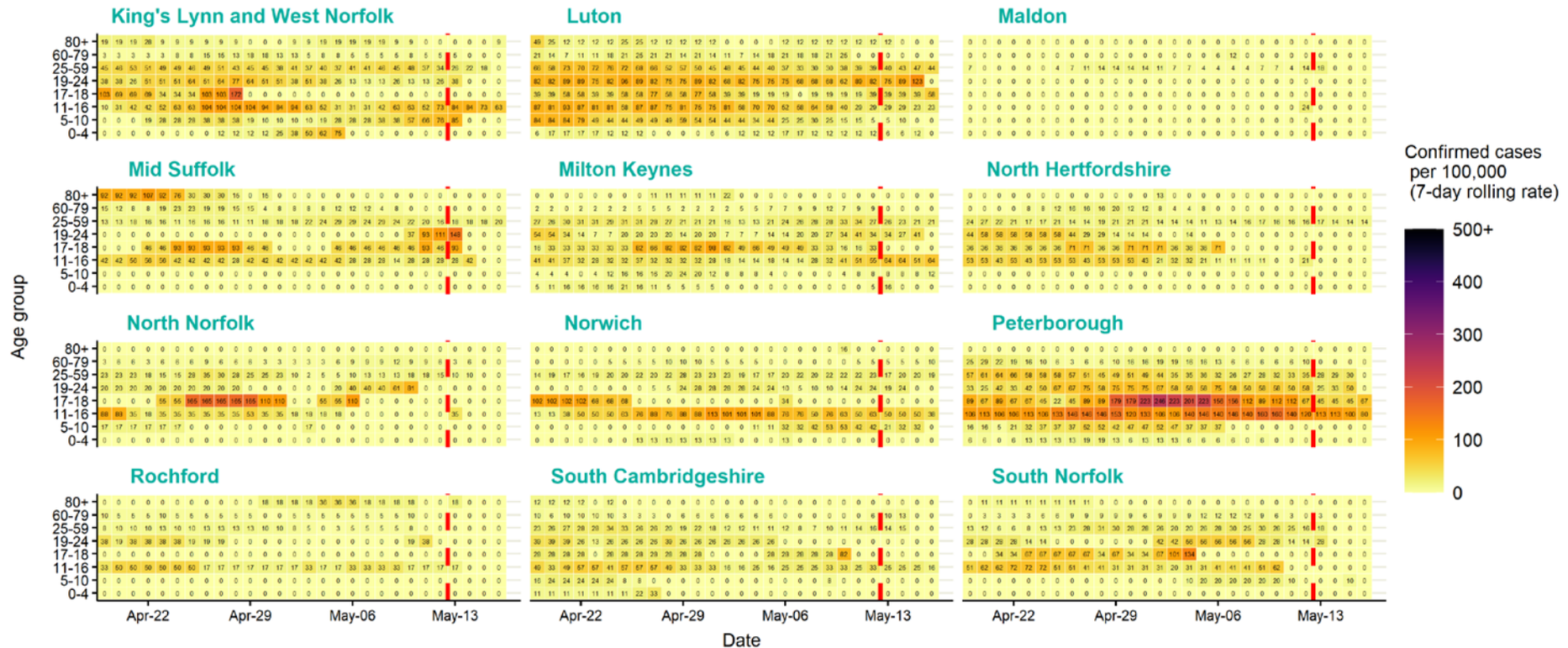
Source: Case data from SGSS. Produced by Outbreak Surveillance Team, PHE

The red dashed line on the heatmaps show the last four days where data may be incomplete due to reporting delays and removal of LFDs with accompanying negative PCR results.

Please consider this data provisional.

# East of England age-stratified heatmap of weekly case rate by local authority, 19 Apr to 12 May 2021

## EAST OF ENGLAND LOCAL AUTHORITIES Age-specific confirmed case rate



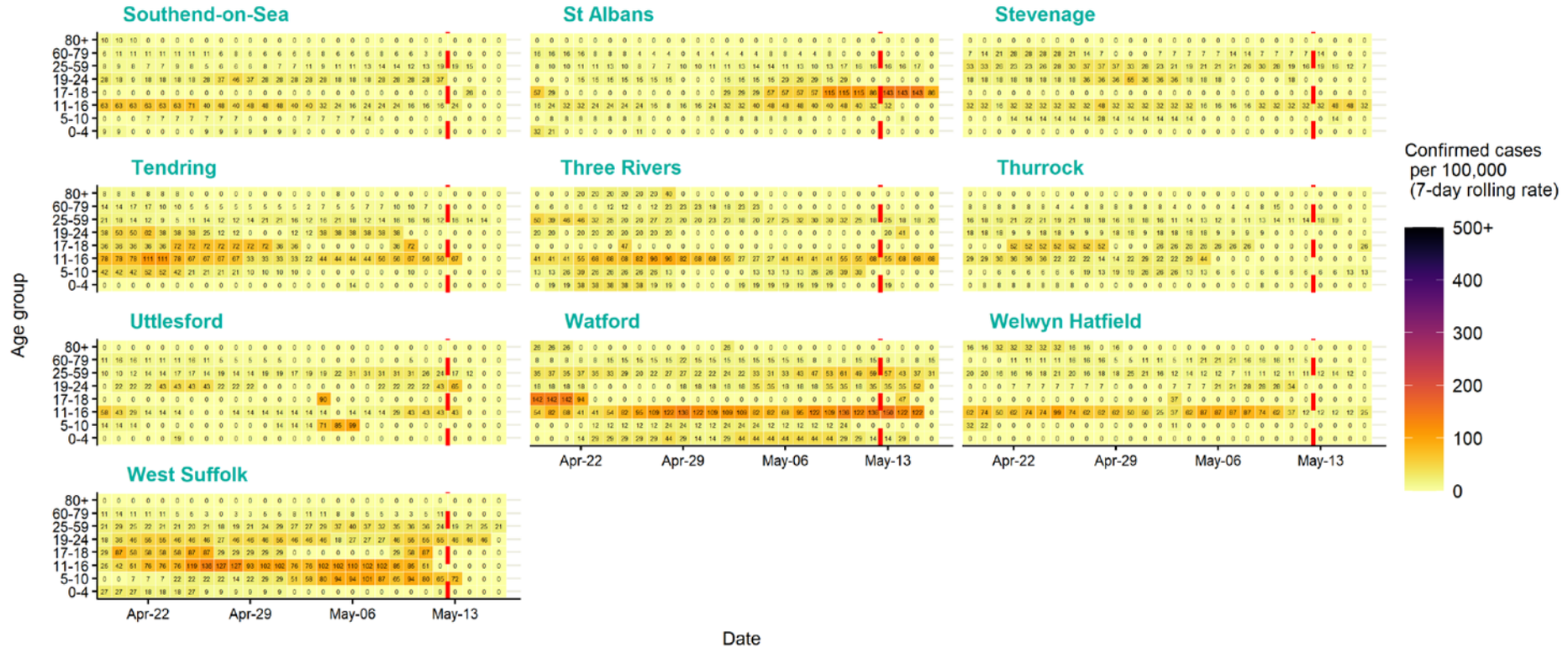
Source: Case data from SGSS. Produced by Outbreak Surveillance Team, PHE

The red dashed line on the heatmaps show the last four days where data may be incomplete due to reporting delays and removal of LFDs with accompanying negative PCR results.

Please consider this data provisional.

# East of England age-stratified heatmap of weekly case rate by local authority, 19 Apr to 12 May 2021

## EAST OF ENGLAND LOCAL AUTHORITIES Age-specific confirmed case rate



Date

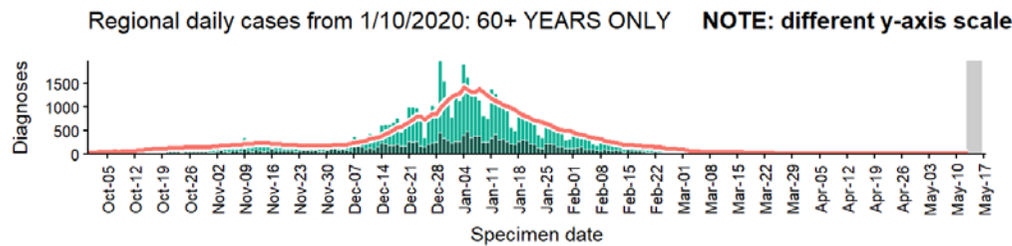
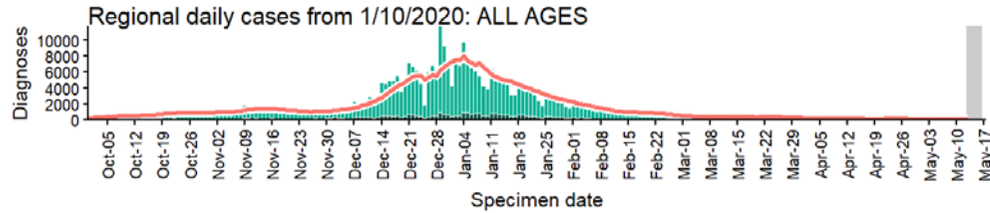
Source: Case data from SGSS. Produced by Outbreak Surveillance Team, PHE

The red dashed line on the heatmaps show the last four days where data may be incomplete due to reporting delays and removal of LFDs with accompanying negative PCR results.

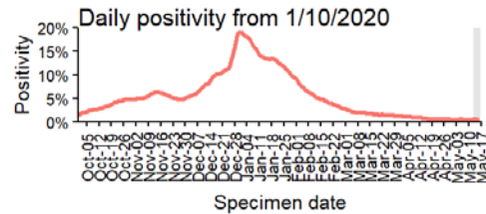
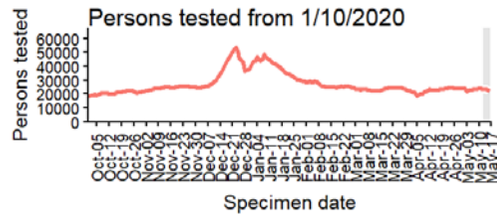
Please consider this data provisional.

# East of England regional case numbers, testing numbers and positivity, 1 Oct to 16 May 2021

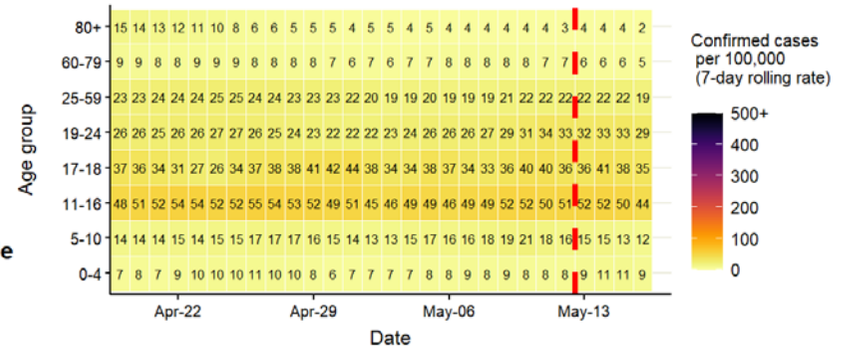
## EAST OF ENGLAND Cases and persons tested up to May 16 2021



4 days with incomplete data
  Pillar 1
  Pillar 2
  Total 7 day moving average (P1 + P2)



## Regional age-stratified case rate heatmap for East of England: 19 Apr to 16 May 2021,



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

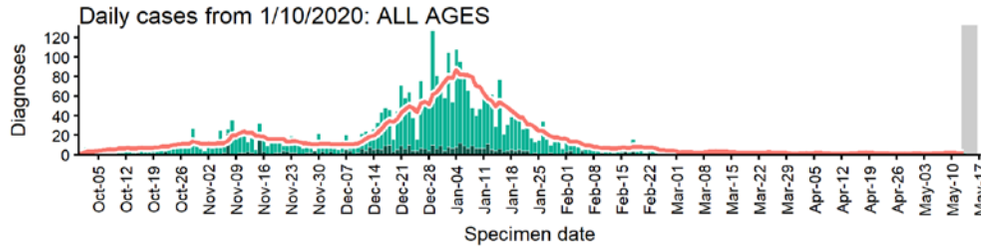
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

The red dashed line on the heatmaps show the last four days where data may be incomplete due to reporting delays and removal of LFDs with accompanying negative PCR results.

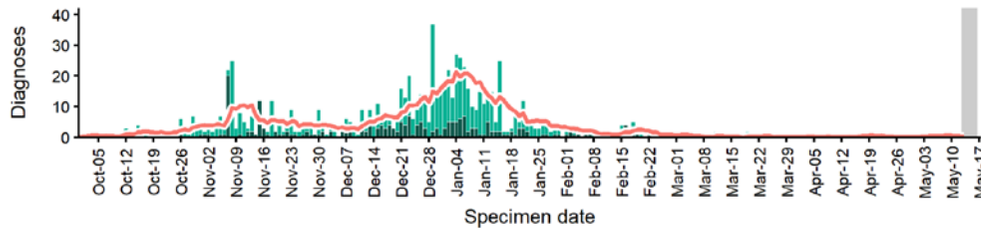
Please consider this data provisional.

# Babergh case numbers, testing numbers and positivity, 1 Oct to 16 May 2021

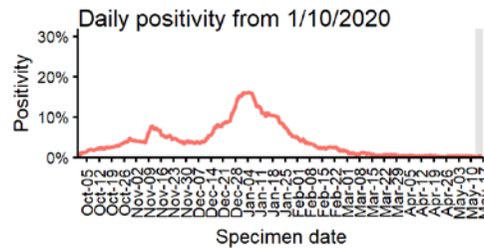
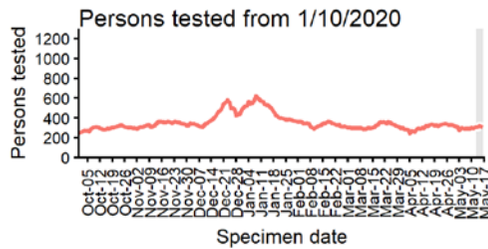
**BABERGH**  
Cases and persons tested up to May 16 2021



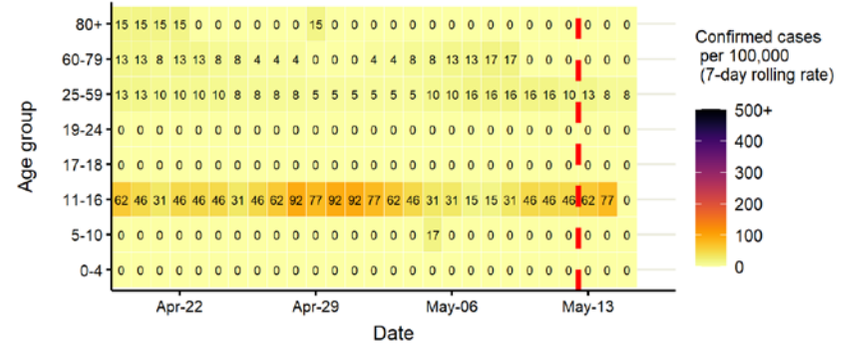
Daily cases from 1/10/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**



4 days with incomplete data Pillar 1 Pillar 2 Total 7 day moving average (P1 + P2)



Age-stratified case rate heatmap for Babergh: 19 Apr to 16 May 2021

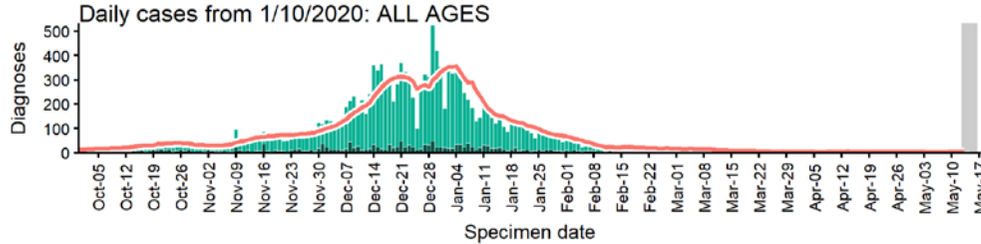


The red dashed line on the heatmaps show the last four days where data may be incomplete due to reporting delays and removal of LFDs with accompanying negative PCR results. Please consider this data provisional.

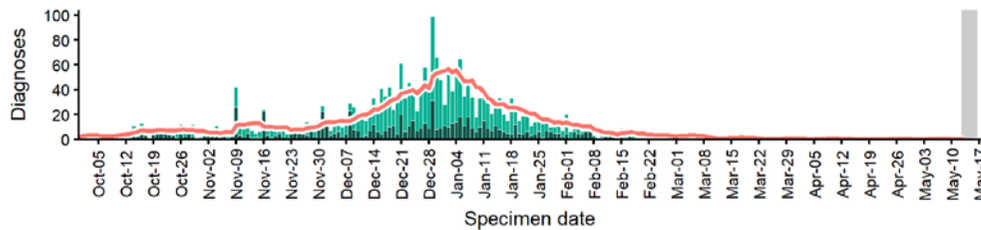
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

# Basildon case numbers, testing numbers and positivity, 1 Oct to 16 May 2021

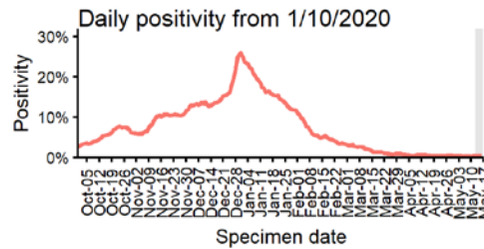
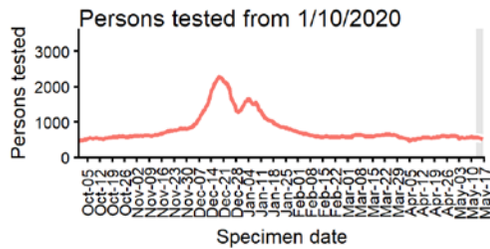
**BASILDON**  
Cases and persons tested up to May 16 2021



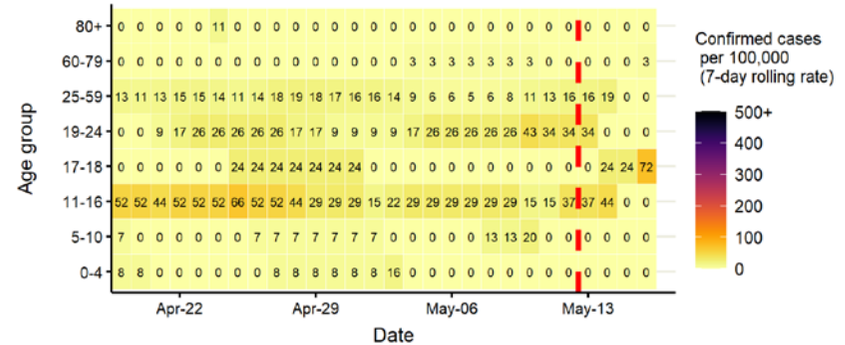
Daily cases from 1/10/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**



4 days with incomplete data Pillar 1 Pillar 2 Total 7 day moving average (P1 + P2)



Age-stratified case rate heatmap for Basildon: 19 Apr to 16 May 2021

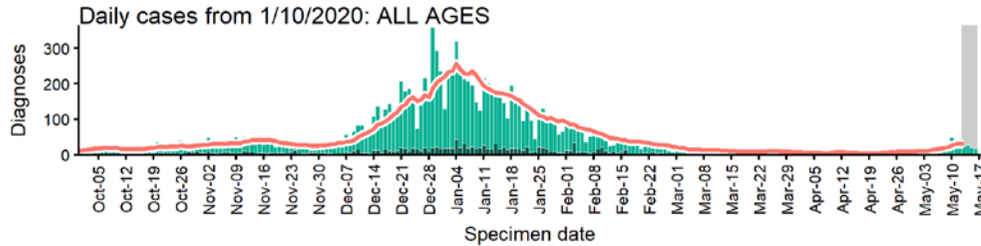


The red dashed line on the heatmaps show the last four days where data may be incomplete due to reporting delays and removal of LFDs with accompanying negative PCR results. Please consider this data provisional.

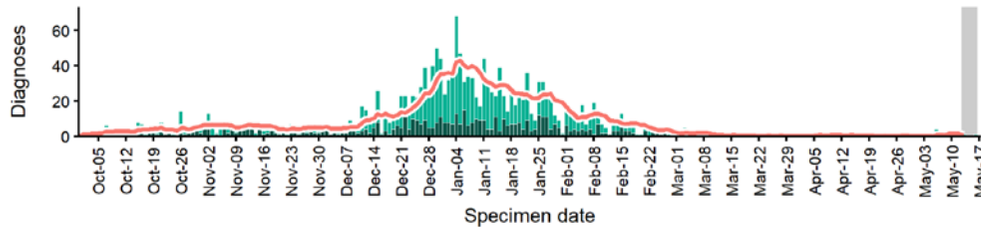
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

# Bedford case numbers, testing numbers and positivity, 1 Oct to 16 May 2021

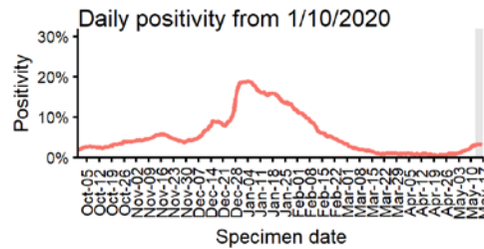
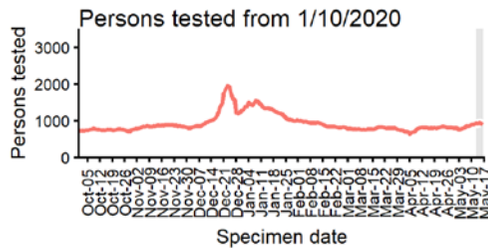
**BEDFORD**  
Cases and persons tested up to May 16 2021



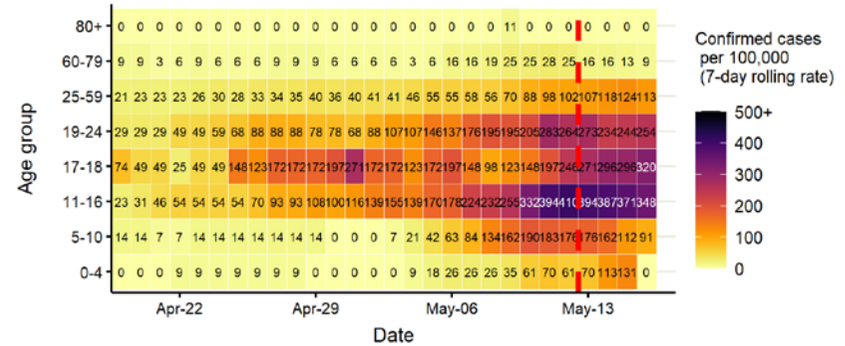
Daily cases from 1/10/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**



4 days with incomplete data Pillar 1 Pillar 2 Total 7 day moving average (P1 + P2)



Age-stratified case rate heatmap for Bedford: 19 Apr to 16 May 2021

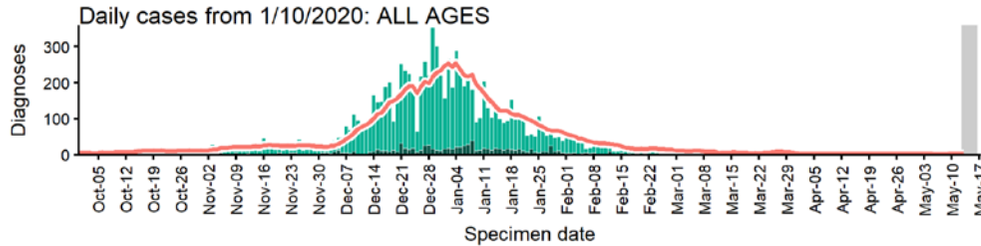


The red dashed line on the heatmaps show the last four days where data may be incomplete due to reporting delays and removal of LFDs with accompanying negative PCR results. Please consider this data provisional.

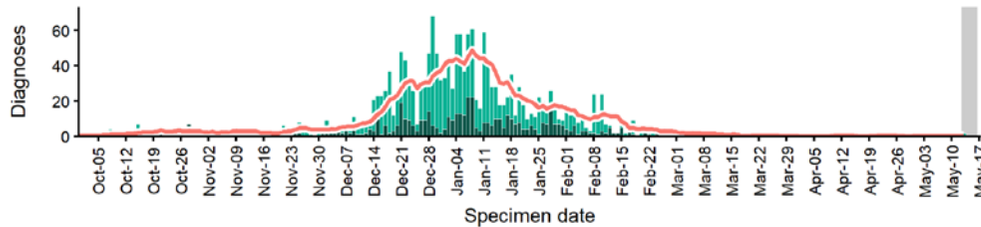
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

# Braintree case numbers, testing numbers and positivity, 1 Oct to 16 May 2021

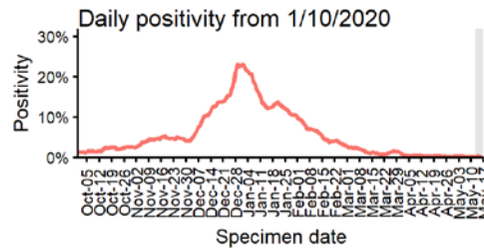
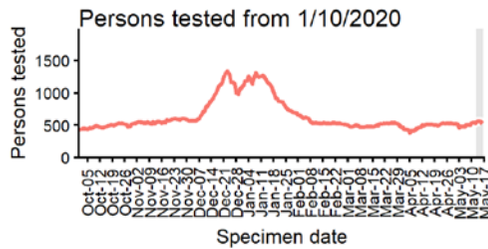
**BRAINTREE**  
Cases and persons tested up to May 16 2021



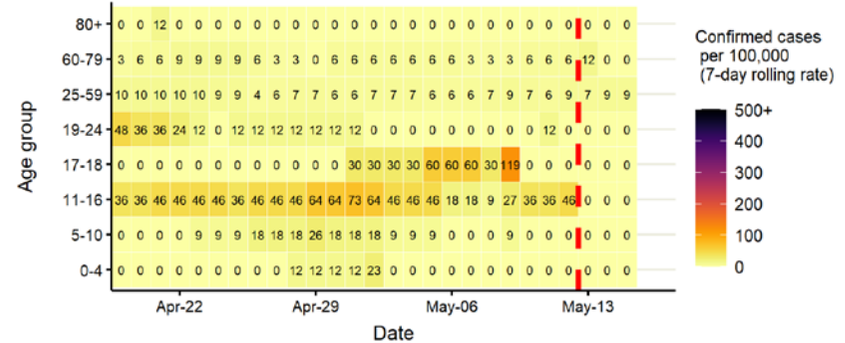
Daily cases from 1/10/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**



4 days with incomplete data Pillar 1 Pillar 2 Total 7 day moving average (P1 + P2)



Age-stratified case rate heatmap for Braintree: 19 Apr to 16 May 2021

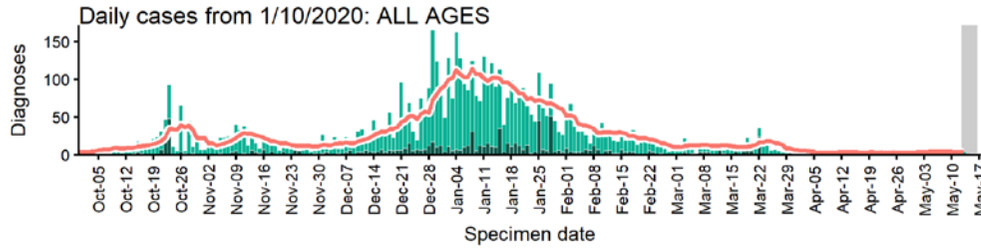


The red dashed line on the heatmaps show the last four days where data may be incomplete due to reporting delays and removal of LFDs with accompanying negative PCR results. Please consider this data provisional.

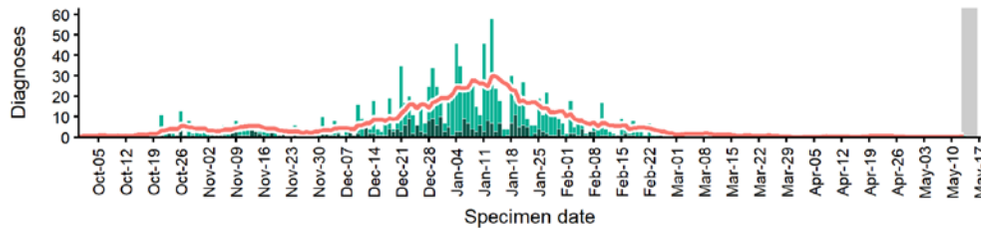
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

# Breckland case numbers, testing numbers and positivity, 1 Oct to 16 May 2021

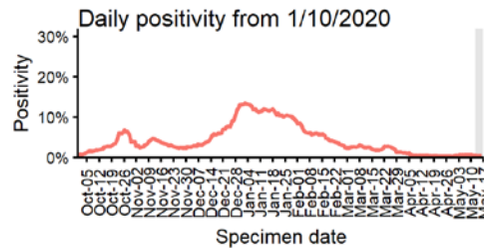
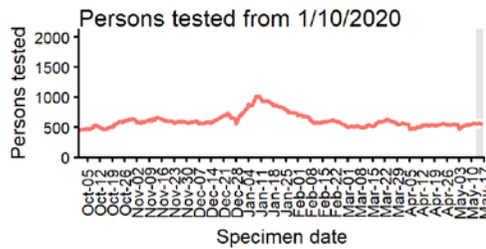
**BRECKLAND**  
Cases and persons tested up to May 16 2021



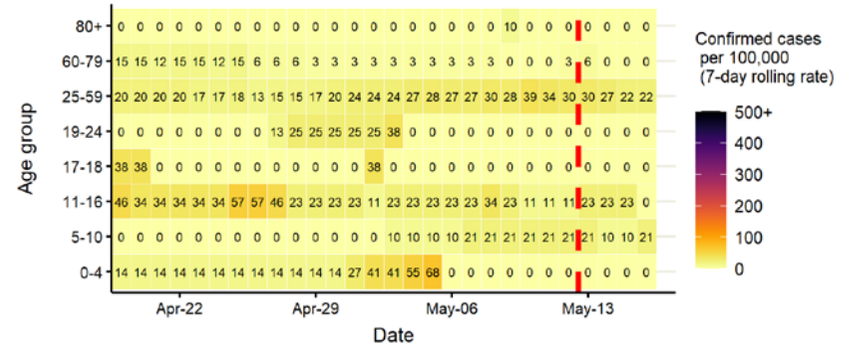
Daily cases from 1/10/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**



4 days with incomplete data Pillar 1 Pillar 2 Total 7 day moving average (P1 + P2)



Age-stratified case rate heatmap for Breckland: 19 Apr to 16 May 2021

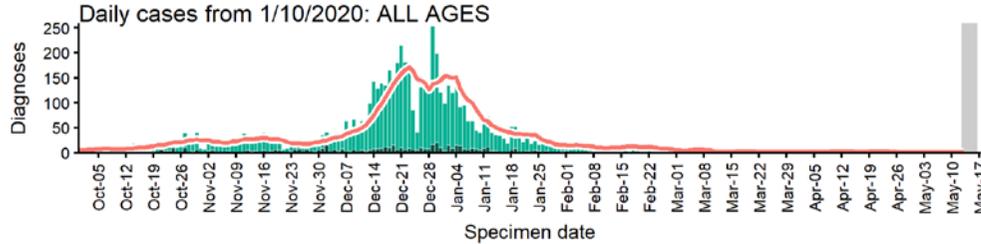


The red dashed line on the heatmaps show the last four days where data may be incomplete due to reporting delays and removal of LFDs with accompanying negative PCR results. Please consider this data provisional.

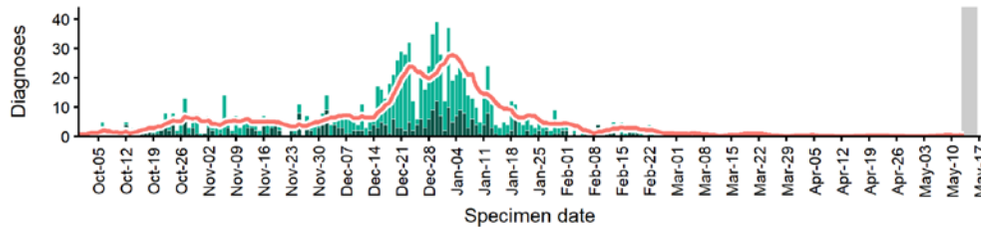
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

# Brentwood case numbers, testing numbers and positivity, 1 Oct to 16 May 2021

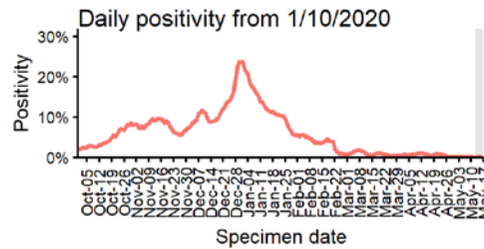
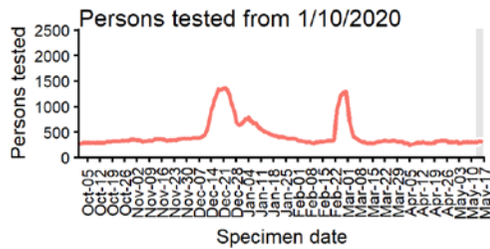
**BRENTWOOD**  
Cases and persons tested up to May 16 2021



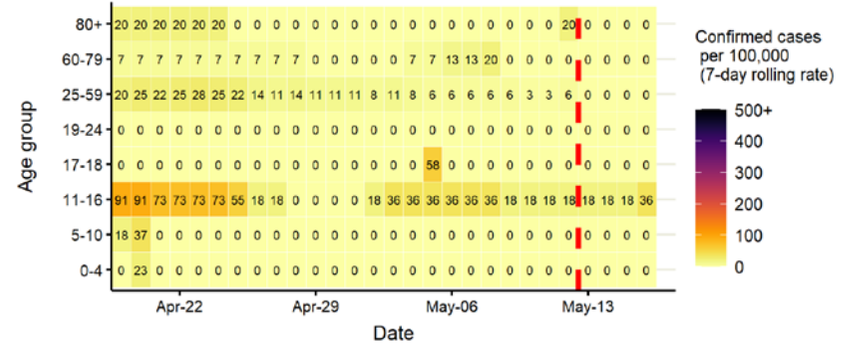
Daily cases from 1/10/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**



4 days with incomplete data Pillar 1 Pillar 2 Total 7 day moving average (P1 + P2)



Age-stratified case rate heatmap for Brentwood: 19 Apr to 16 May 2021

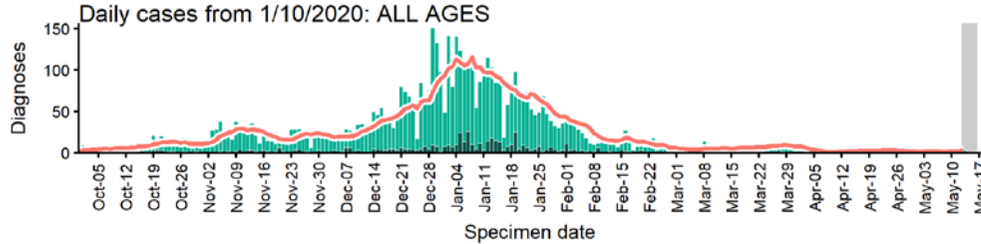


The red dashed line on the heatmaps show the last four days where data may be incomplete due to reporting delays and removal of LFDs with accompanying negative PCR results. Please consider this data provisional.

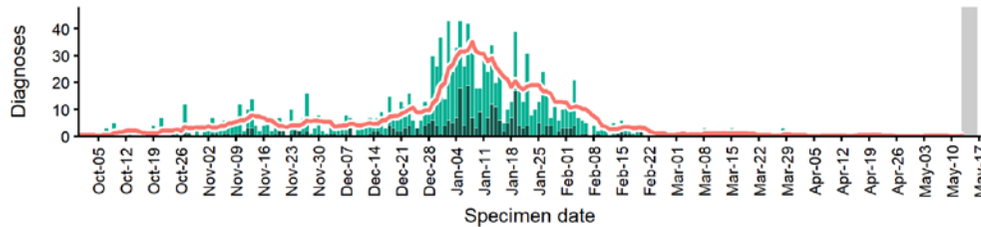
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

# Broadland case numbers, testing numbers and positivity, 1 Oct to 16 May 2021

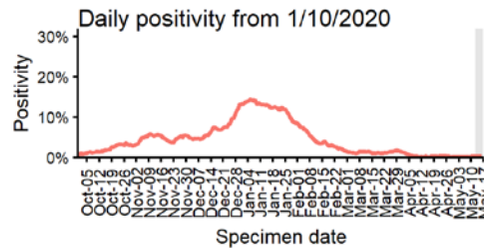
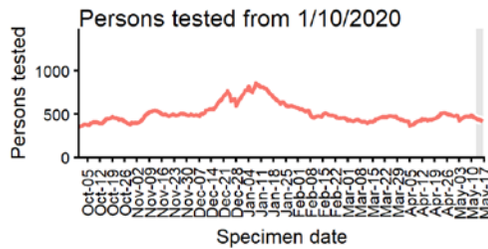
**BROADLAND**  
Cases and persons tested up to May 16 2021



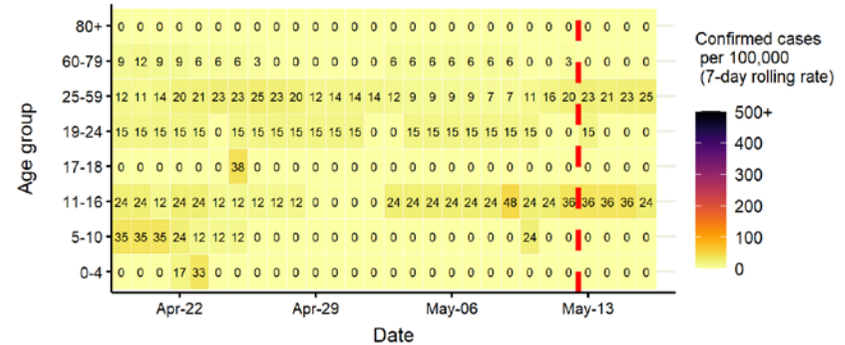
Daily cases from 1/10/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**



4 days with incomplete data
  Pillar 1
  Pillar 2
  Total 7 day moving average (P1 + P2)



Age-stratified case rate heatmap for Broadland: 19 Apr to 16 May 2021

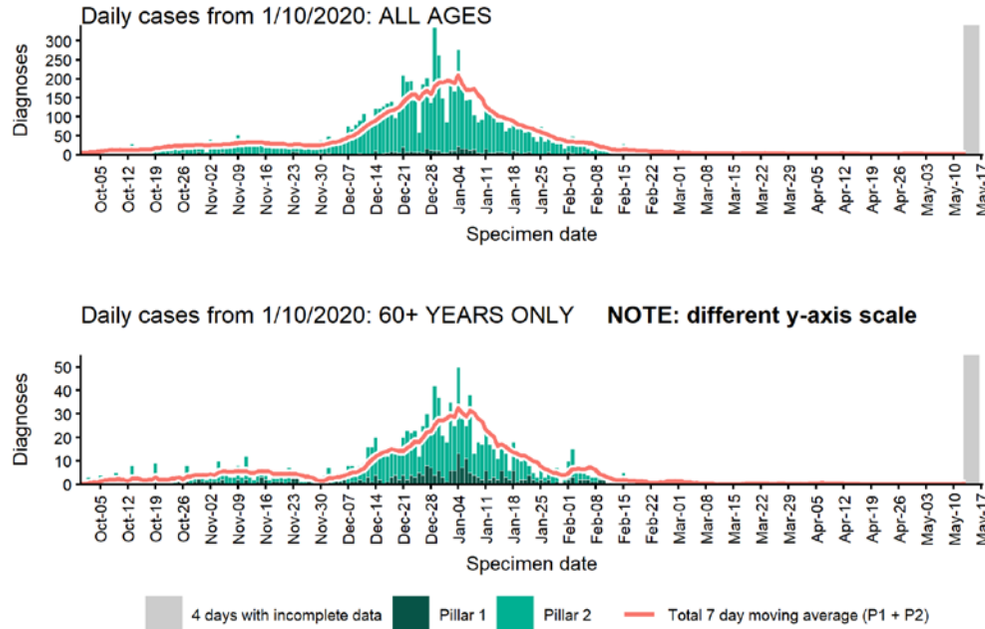


The red dashed line on the heatmaps show the last four days where data may be incomplete due to reporting delays and removal of LFDs with accompanying negative PCR results. Please consider this data provisional.

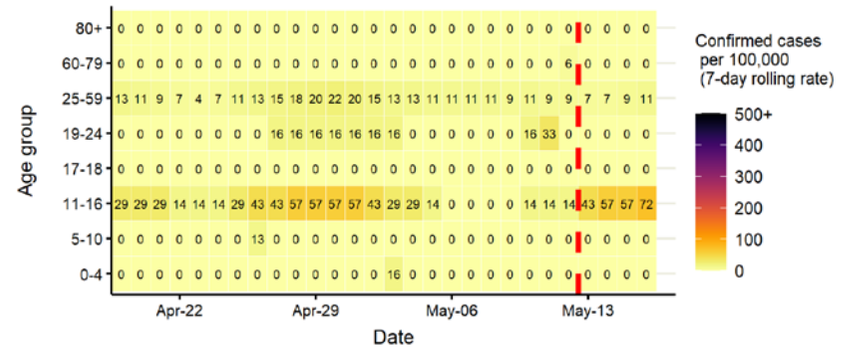
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

# Broxbourne case numbers, testing numbers and positivity, 1 Oct to 16 May 2021

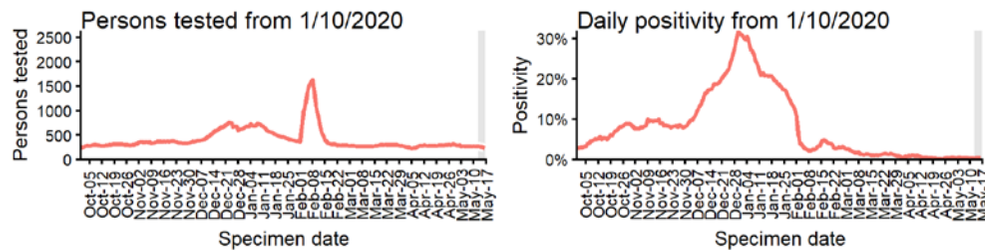
## BROXBOURNE Cases and persons tested up to May 16 2021



## Age-stratified case rate heatmap for Broxbourne: 19 Apr to 16 May 2021



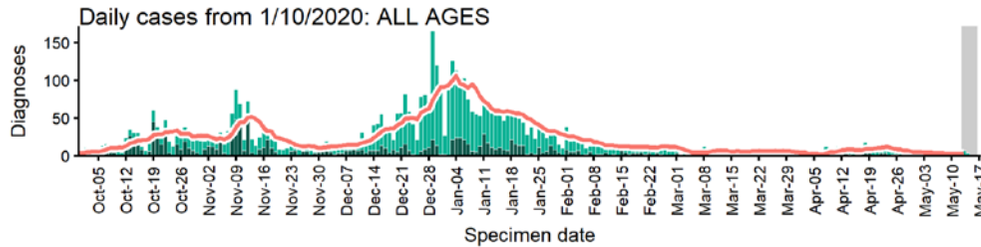
The red dashed line on the heatmaps show the last four days where data may be incomplete due to reporting delays and removal of LFDs with accompanying negative PCR results. Please consider this data provisional.



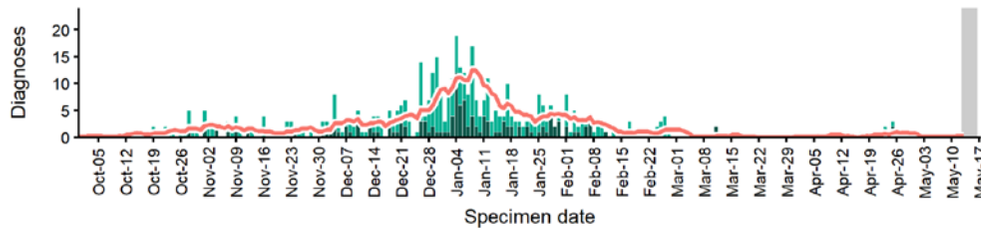
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

# Cambridge case numbers, testing numbers and positivity, 1 Oct to 16 May 2021

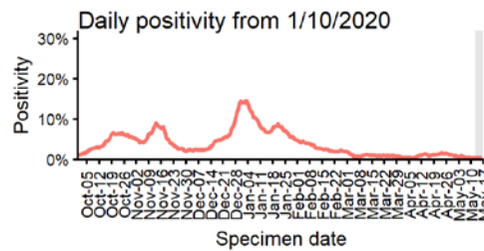
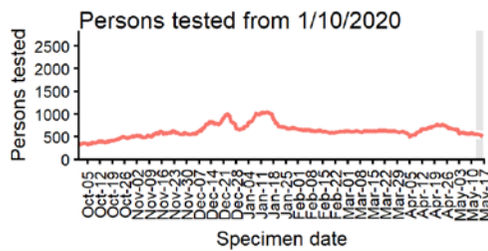
**CAMBRIDGE**  
Cases and persons tested up to May 16 2021



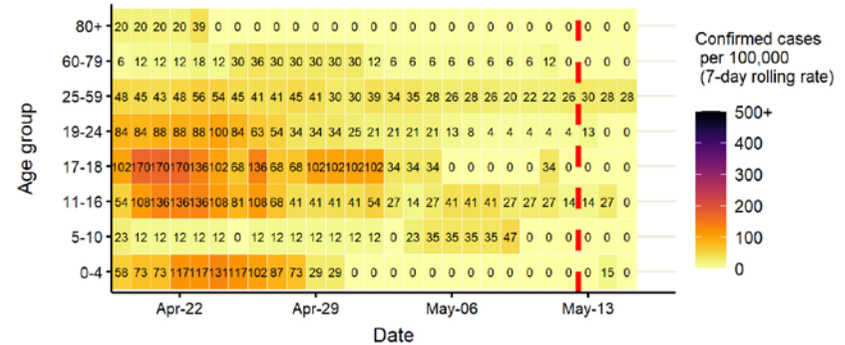
Daily cases from 1/10/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**



4 days with incomplete data Pillar 1 Pillar 2 Total 7 day moving average (P1 + P2)



Age-stratified case rate heatmap for Cambridge: 19 Apr to 16 May 2021

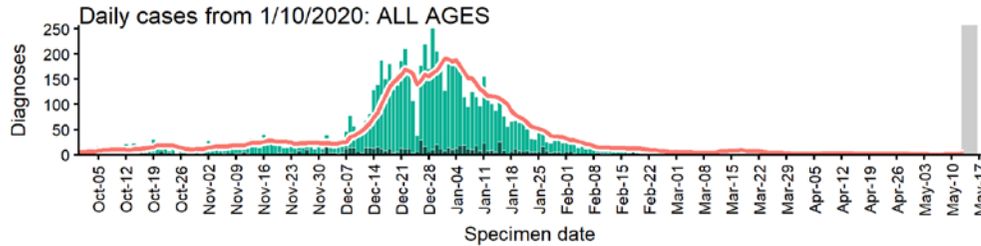


The red dashed line on the heatmaps show the last four days where data may be incomplete due to reporting delays and removal of LFDs with accompanying negative PCR results. Please consider this data provisional.

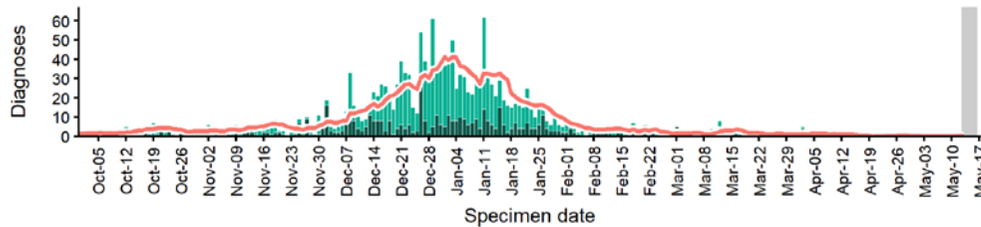
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

# Castle Point case numbers, testing numbers and positivity, 1 Oct to 16 May 2021

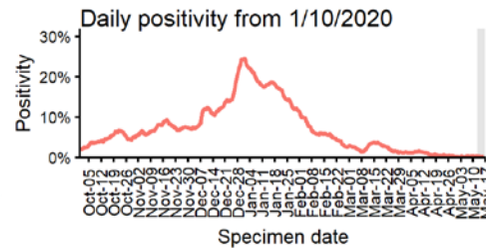
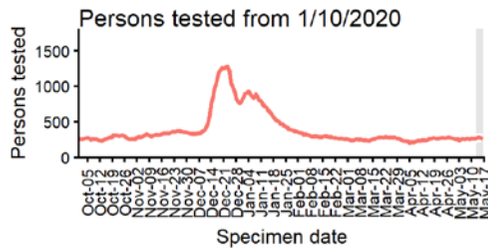
**CASTLE POINT**  
Cases and persons tested up to May 16 2021



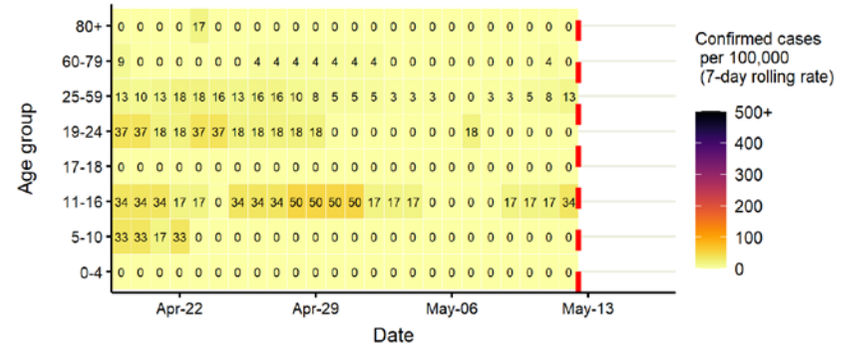
Daily cases from 1/10/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**



4 days with incomplete data Pillar 1 Pillar 2 Total 7 day moving average (P1 + P2)



Age-stratified case rate heatmap for Castle Point: 19 Apr to 16 May 2021

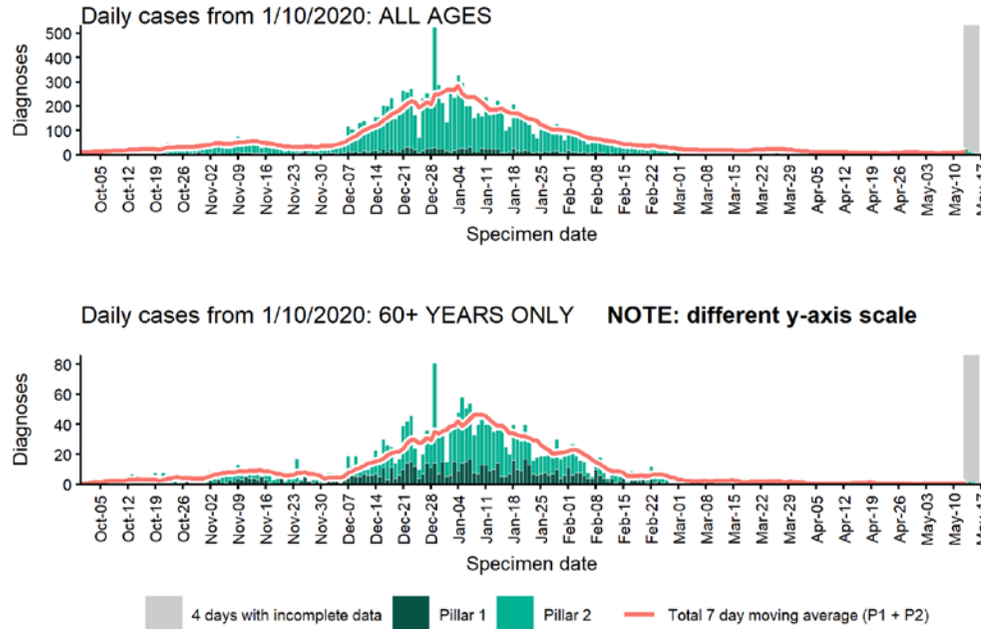


The red dashed line on the heatmaps show the last four days where data may be incomplete due to reporting delays and removal of LFDs with accompanying negative PCR results. Please consider this data provisional.

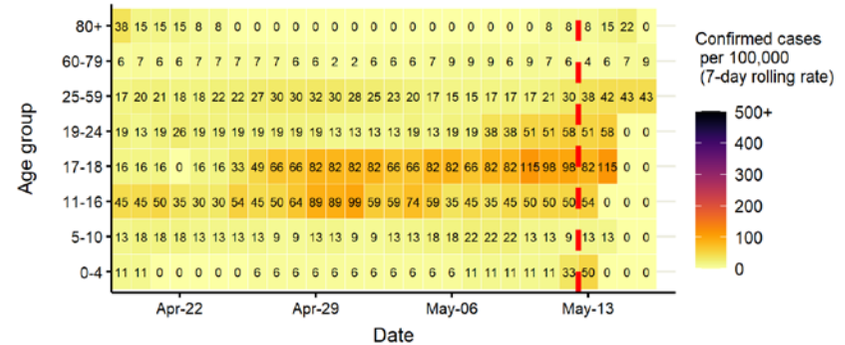
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

# Central Bedfordshire case numbers, testing numbers and positivity, 1 Oct to 16 May 2021

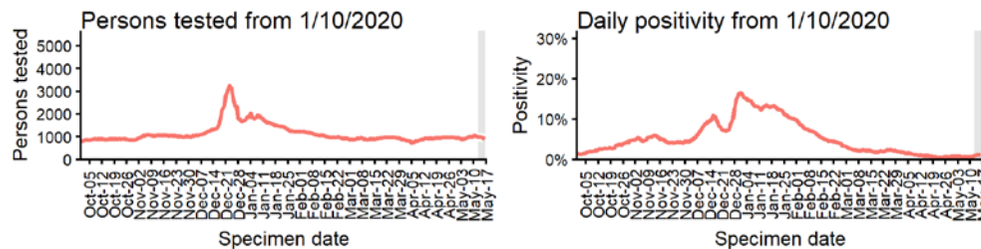
**CENTRAL BEDFORDSHIRE  
Cases and persons tested up to May 16 2021**



**Age-stratified case rate heatmap for Central Bedfordshire: 19 Apr to 16 May 2021**



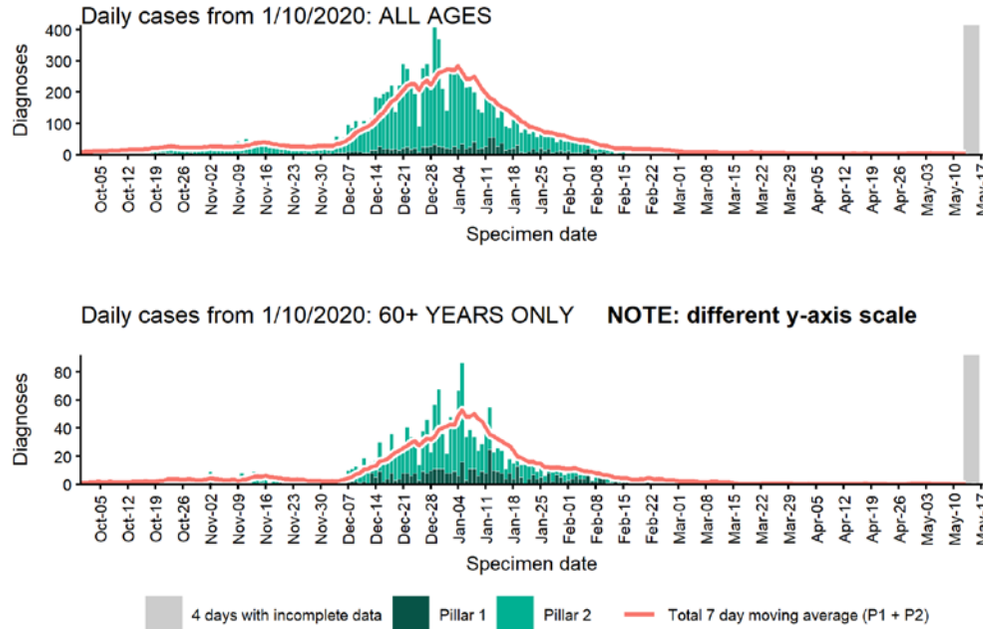
The red dashed line on the heatmaps show the last four days where data may be incomplete due to reporting delays and removal of LFDs with accompanying negative PCR results. Please consider this data provisional.



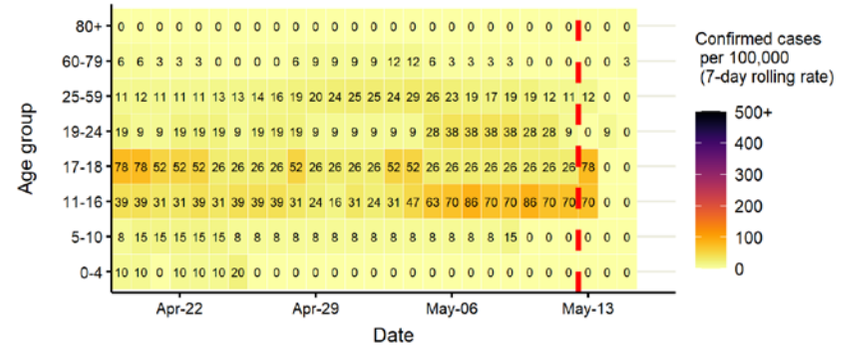
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

# Chelmsford case numbers, testing numbers and positivity, 1 Oct to 16 May 2021

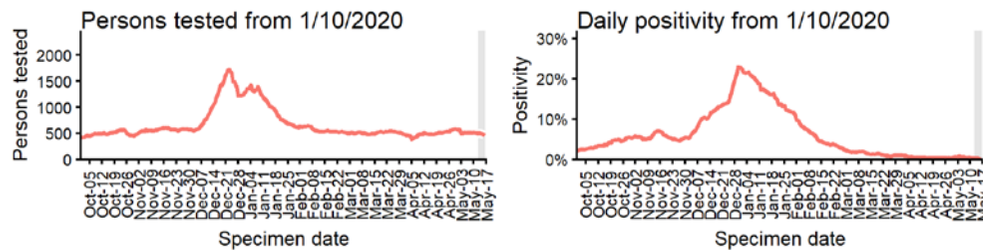
**CHELMSFORD**  
Cases and persons tested up to May 16 2021



Age-stratified case rate heatmap for Chelmsford: 19 Apr to 16 May 2021



The red dashed line on the heatmaps show the last four days where data may be incomplete due to reporting delays and removal of LFDs with accompanying negative PCR results. Please consider this data provisional.

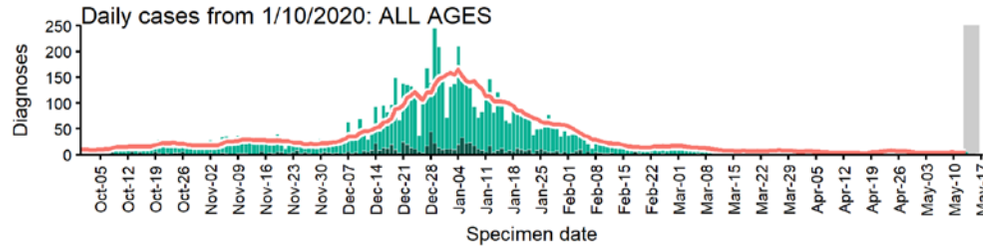


Data from SGSS. Produced by Outbreak Surveillance Team, PHE

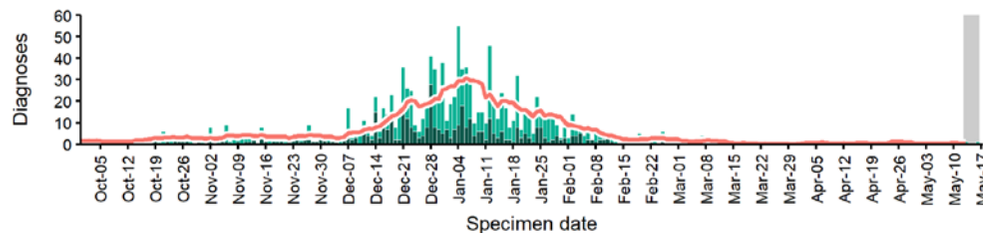


# Dacorum case numbers, testing numbers and positivity, 1 Oct to 16 May 2021

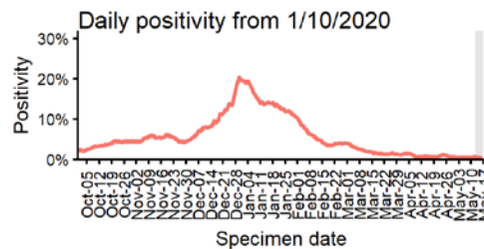
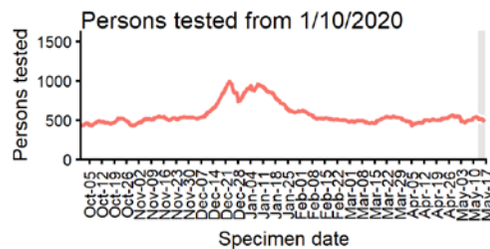
**DACORUM**  
Cases and persons tested up to May 16 2021



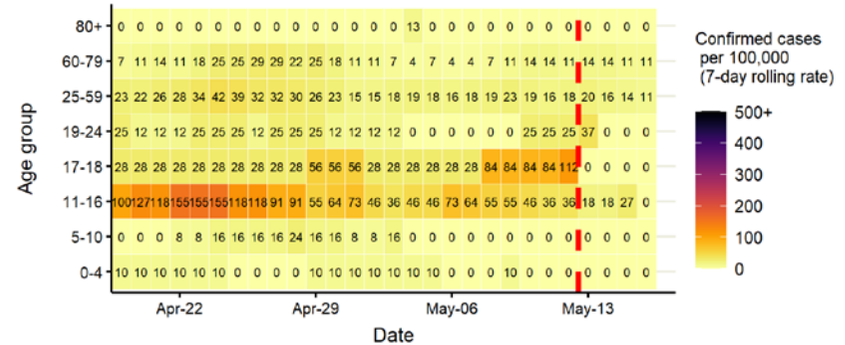
Daily cases from 1/10/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**



4 days with incomplete data Pillar 1 Pillar 2 Total 7 day moving average (P1 + P2)



Age-stratified case rate heatmap for Dacorum: 19 Apr to 16 May 2021

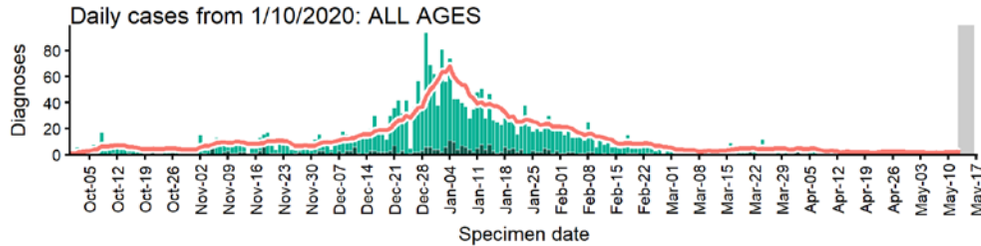


The red dashed line on the heatmaps show the last four days where data may be incomplete due to reporting delays and removal of LFDs with accompanying negative PCR results. Please consider this data provisional.

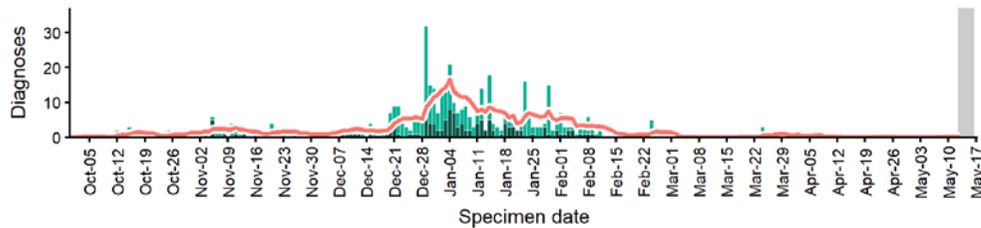
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

# East Cambridgeshire case numbers, testing numbers and positivity, 1 Oct to 16 May 2021

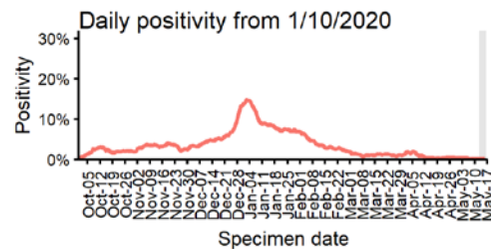
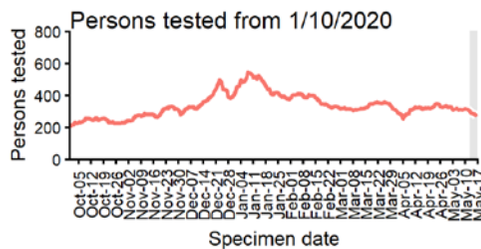
**EAST CAMBRIDGESHIRE**  
Cases and persons tested up to May 16 2021



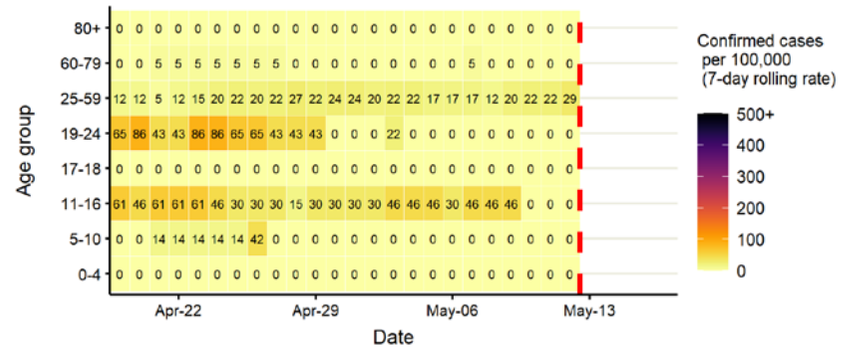
Daily cases from 1/10/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**



4 days with incomplete data Pillar 1 Pillar 2 Total 7 day moving average (P1 + P2)



Age-stratified case rate heatmap for East Cambridgeshire: 19 Apr to 16 May 2021

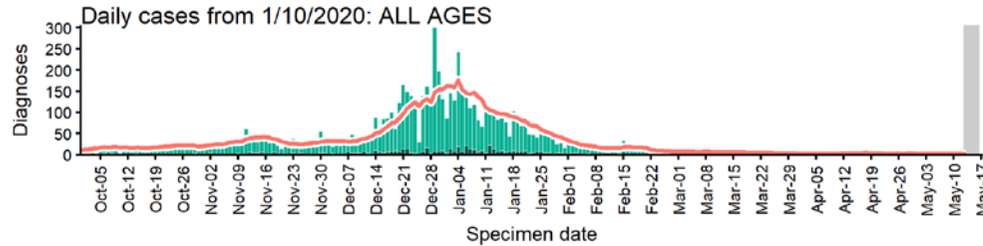


The red dashed line on the heatmaps show the last four days where data may be incomplete due to reporting delays and removal of LFDs with accompanying negative PCR results. Please consider this data provisional.

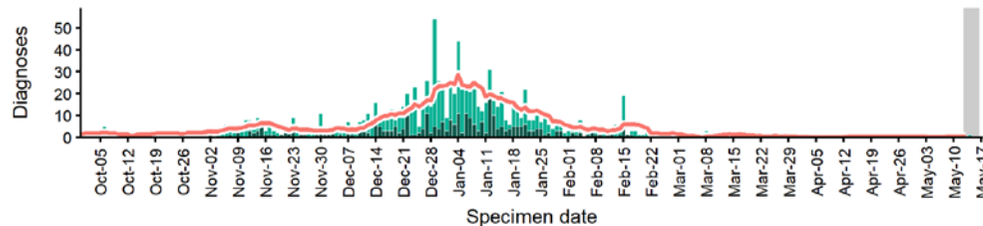
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

# East Hertfordshire case numbers, testing numbers and positivity, 1 Oct to 16 May 2021

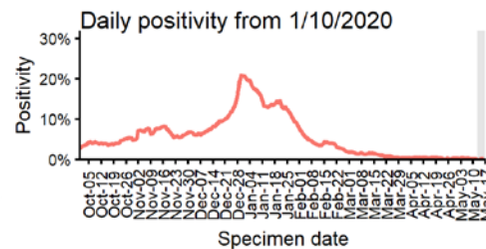
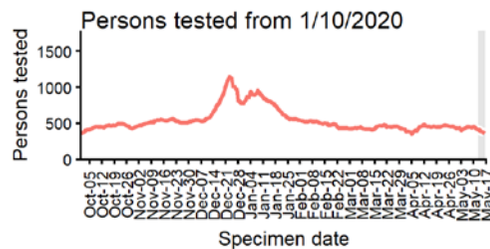
## EAST HERTFORDSHIRE Cases and persons tested up to May 16 2021



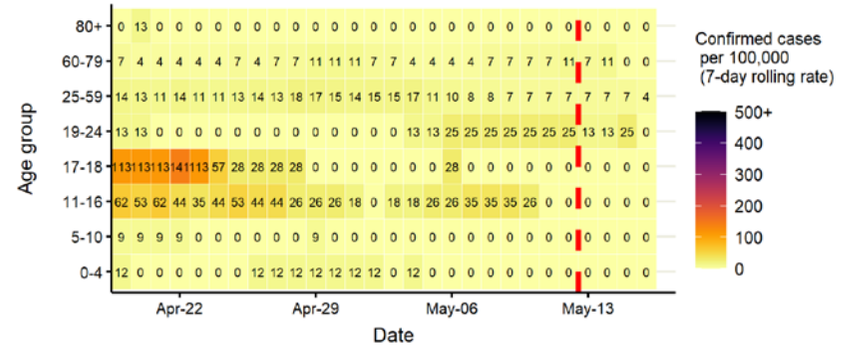
### Daily cases from 1/10/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**



4 days with incomplete data Pillar 1 Pillar 2 Total 7 day moving average (P1 + P2)



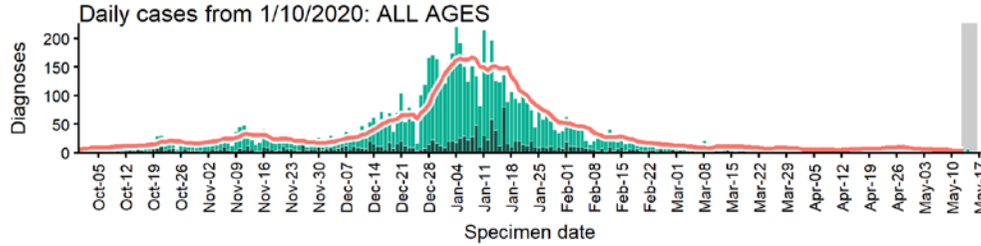
## Age-stratified case rate heatmap for East Hertfordshire: 19 Apr to 16 May 2021



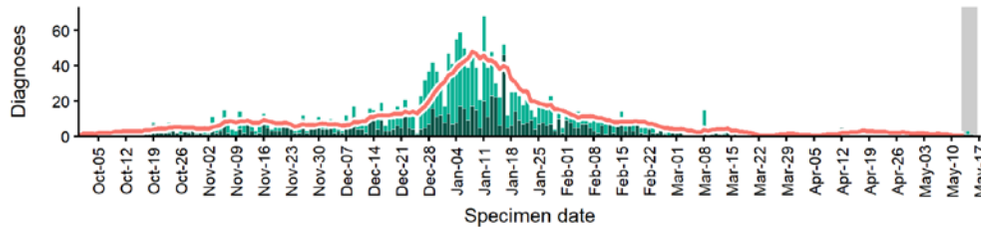
The red dashed line on the heatmaps show the last four days where data may be incomplete due to reporting delays and removal of LFDs with accompanying negative PCR results. Please consider this data provisional.

# East Suffolk case numbers, testing numbers and positivity, 1 Oct to 16 May 2021

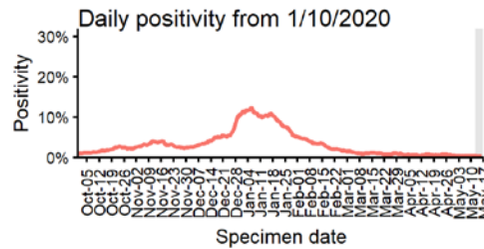
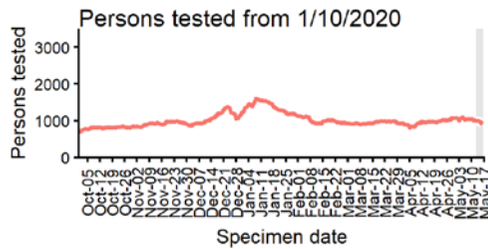
**EAST SUFFOLK**  
Cases and persons tested up to May 16 2021



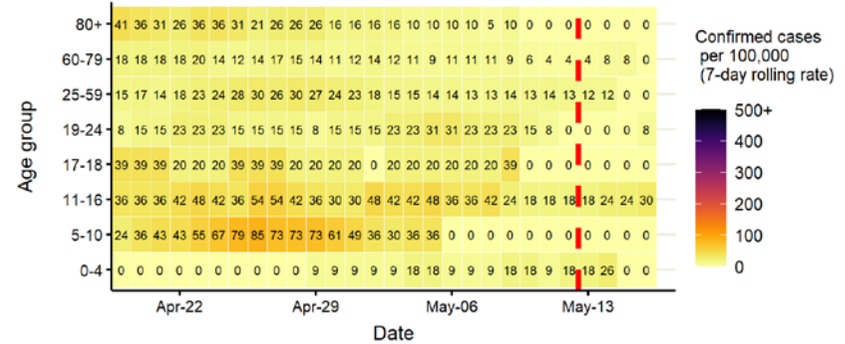
Daily cases from 1/10/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**



4 days with incomplete data Pillar 1 Pillar 2 Total 7 day moving average (P1 + P2)



Age-stratified case rate heatmap for East Suffolk: 19 Apr to 16 May 2021

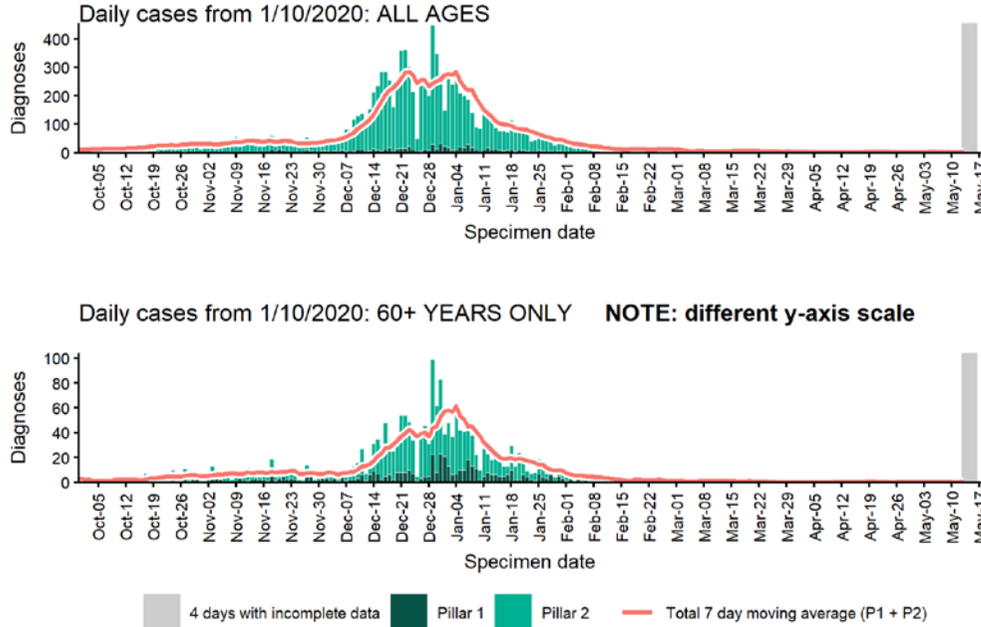


The red dashed line on the heatmaps show the last four days where data may be incomplete due to reporting delays and removal of LFDs with accompanying negative PCR results. Please consider this data provisional.

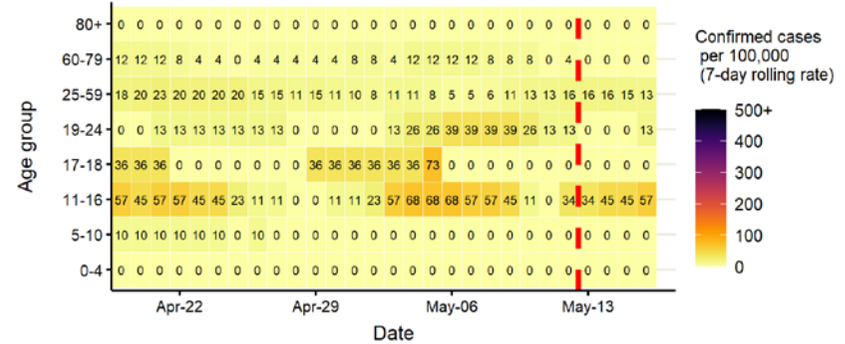
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

# Epping Forest case numbers, testing numbers and positivity, 1 Oct to 16 May 2021

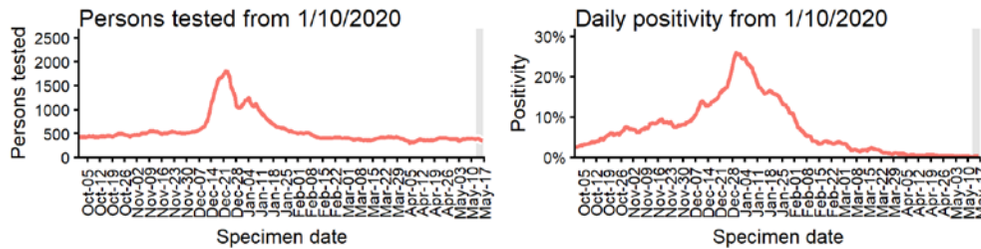
## EPPING FOREST Cases and persons tested up to May 16 2021



## Age-stratified case rate heatmap for Epping Forest: 19 Apr to 16 May 2021



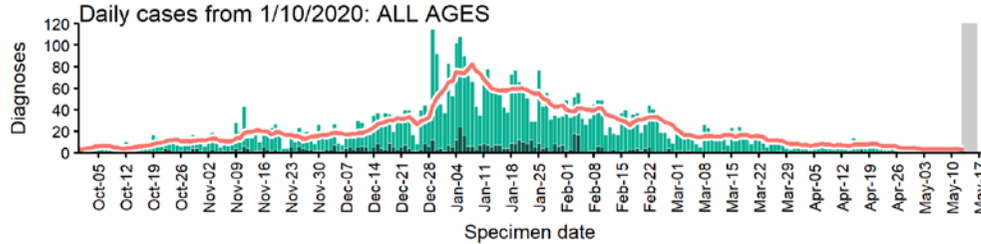
The red dashed line on the heatmaps show the last four days where data may be incomplete due to reporting delays and removal of LFDs with accompanying negative PCR results. Please consider this data provisional.



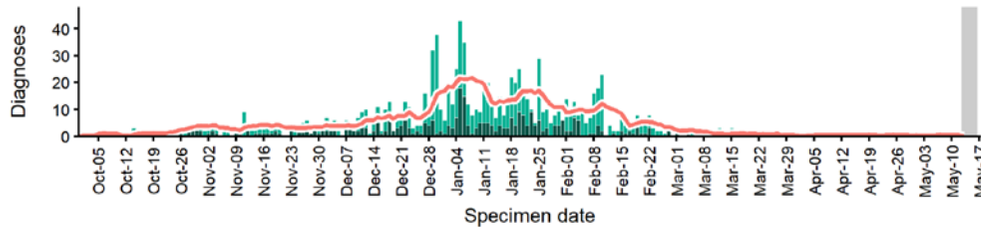
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

# Fenland case numbers, testing numbers and positivity, 1 Oct to 16 May 2021

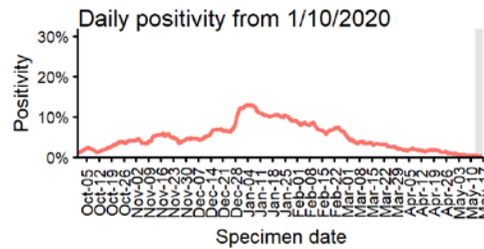
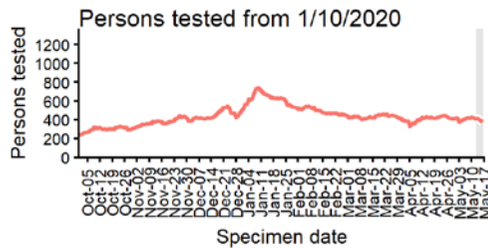
**FENLAND**  
Cases and persons tested up to May 16 2021



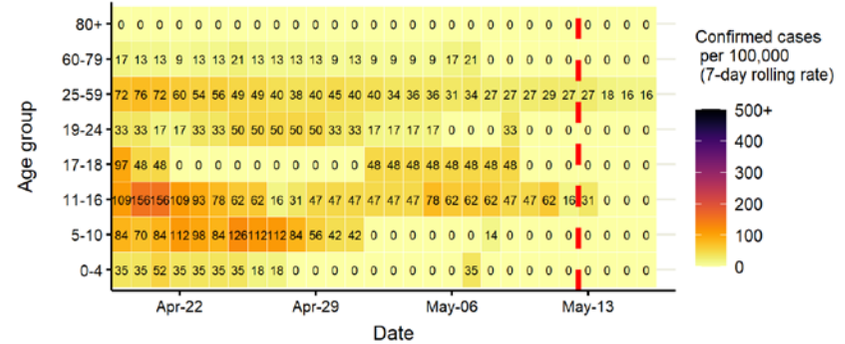
Daily cases from 1/10/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**



4 days with incomplete data Pillar 1 Pillar 2 Total 7 day moving average (P1 + P2)



Age-stratified case rate heatmap for Fenland: 19 Apr to 16 May 2021

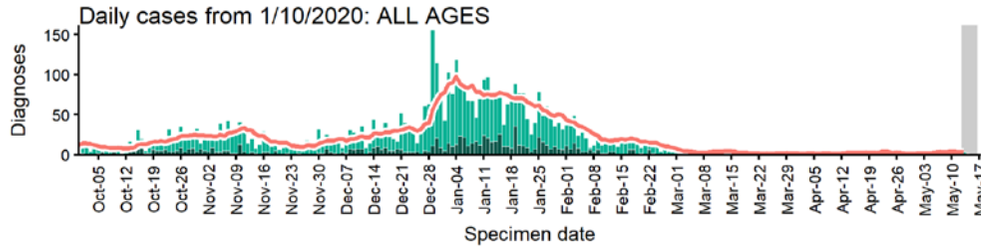


The red dashed line on the heatmaps show the last four days where data may be incomplete due to reporting delays and removal of LFDs with accompanying negative PCR results. Please consider this data provisional.

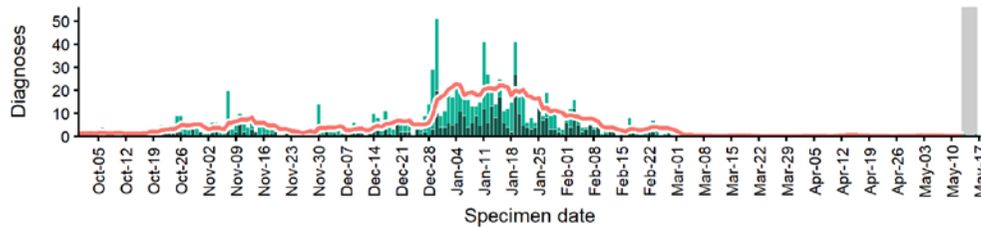
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

# Great Yarmouth case numbers, testing numbers and positivity, 1 Oct to 16 May 2021

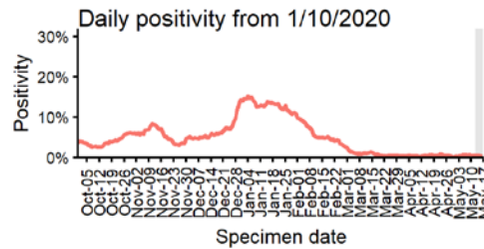
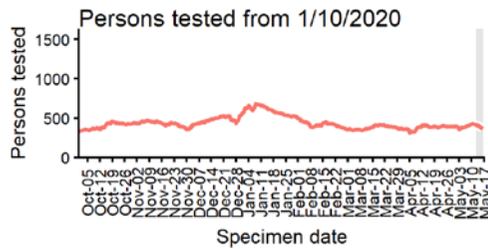
**GREAT YARMOUTH**  
Cases and persons tested up to May 16 2021



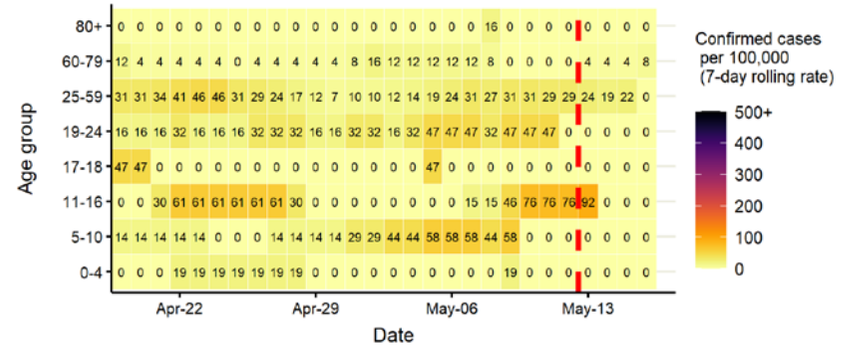
Daily cases from 1/10/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**



4 days with incomplete data Pillar 1 Pillar 2 Total 7 day moving average (P1 + P2)



Age-stratified case rate heatmap for Great Yarmouth: 19 Apr to 16 May 2021

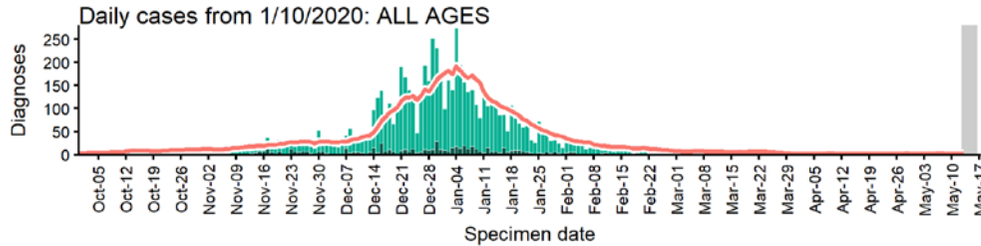


The red dashed line on the heatmaps show the last four days where data may be incomplete due to reporting delays and removal of LFDs with accompanying negative PCR results. Please consider this data provisional.

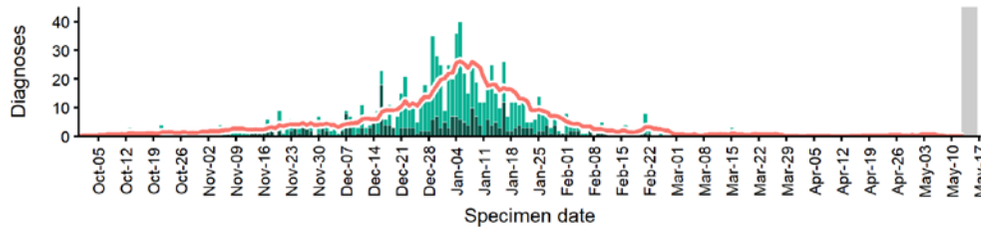
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

# Harlow case numbers, testing numbers and positivity, 1 Oct to 16 May 2021

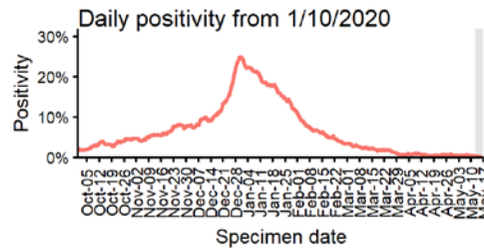
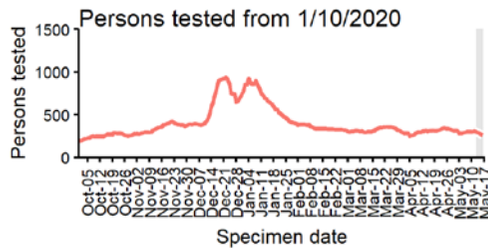
**HARLOW**  
Cases and persons tested up to May 16 2021



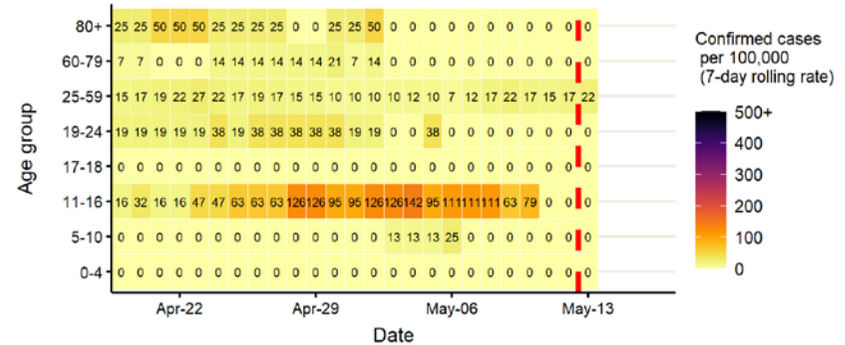
Daily cases from 1/10/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**



4 days with incomplete data
  Pillar 1
  Pillar 2
  Total 7 day moving average (P1 + P2)



Age-stratified case rate heatmap for Harlow: 19 Apr to 16 May 2021

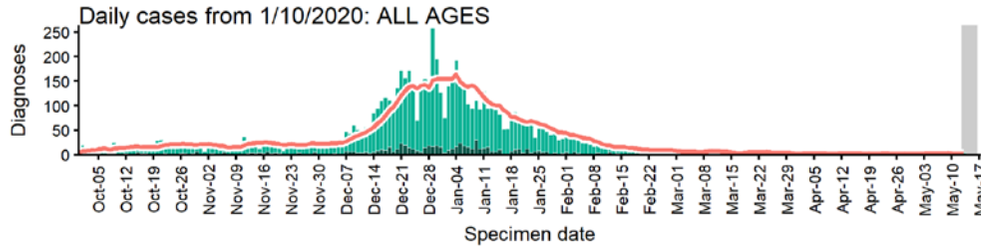


The red dashed line on the heatmaps show the last four days where data may be incomplete due to reporting delays and removal of LFDs with accompanying negative PCR results. Please consider this data provisional.

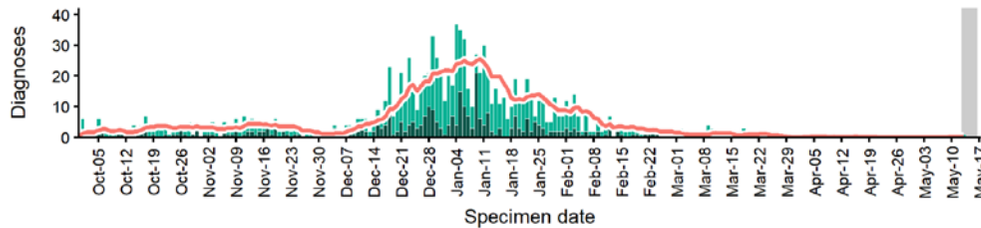
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

# Hertsmere case numbers, testing numbers and positivity, 1 Oct to 16 May 2021

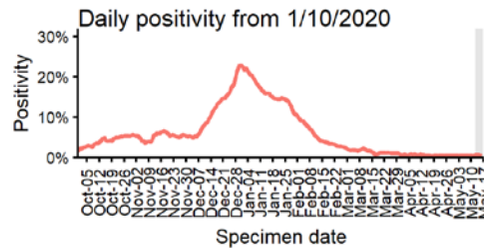
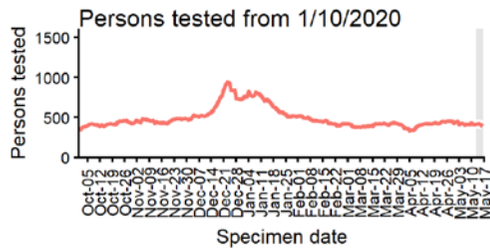
**HERTSMERE**  
Cases and persons tested up to May 16 2021



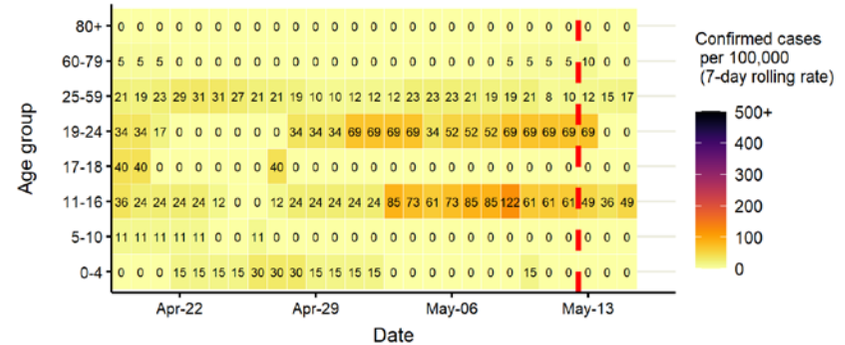
Daily cases from 1/10/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**



4 days with incomplete data Pillar 1 Pillar 2 Total 7 day moving average (P1 + P2)



Age-stratified case rate heatmap for Hertsmere: 19 Apr to 16 May 2021

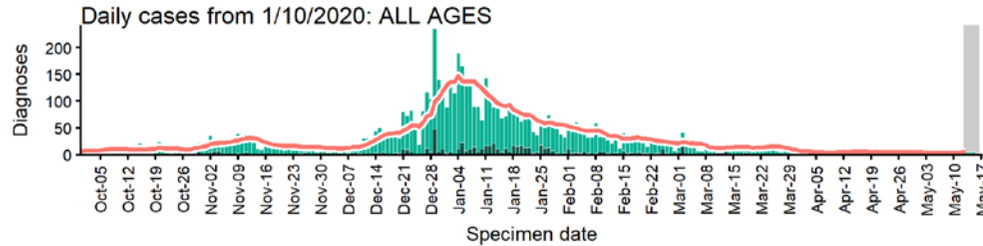


The red dashed line on the heatmaps show the last four days where data may be incomplete due to reporting delays and removal of LFDs with accompanying negative PCR results. Please consider this data provisional.

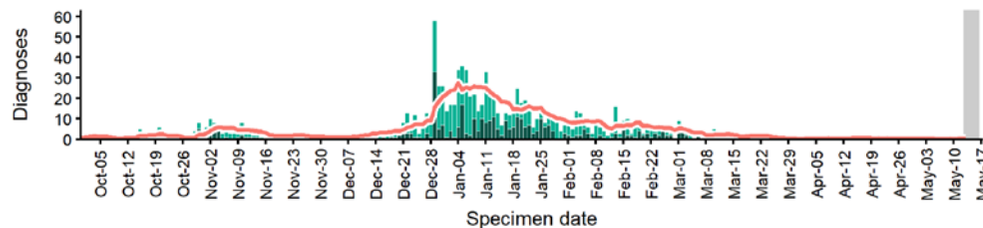
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

# Huntingdonshire case numbers, testing numbers and positivity, 1 Oct to 16 May 2021

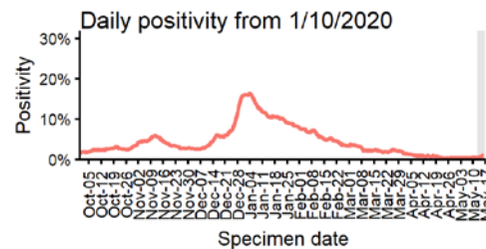
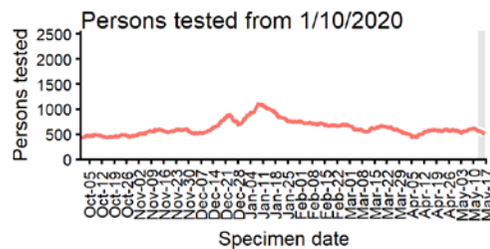
## HUNTINGDONSHIRE Cases and persons tested up to May 16 2021



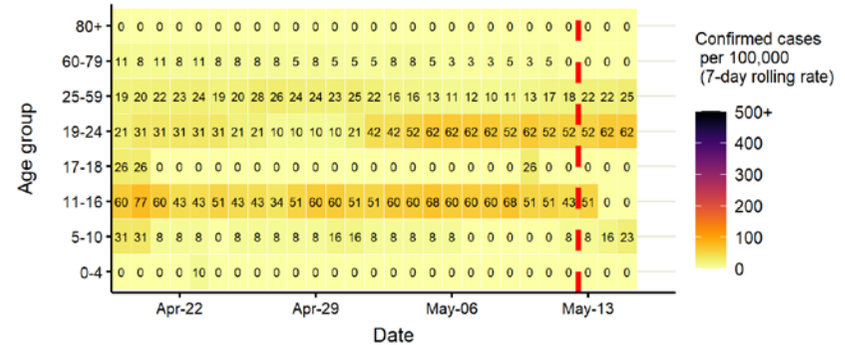
### Daily cases from 1/10/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**



4 days with incomplete data Pillar 1 Pillar 2 Total 7 day moving average (P1 + P2)



## Age-stratified case rate heatmap for Huntingdonshire: 19 Apr to 16 May 2021

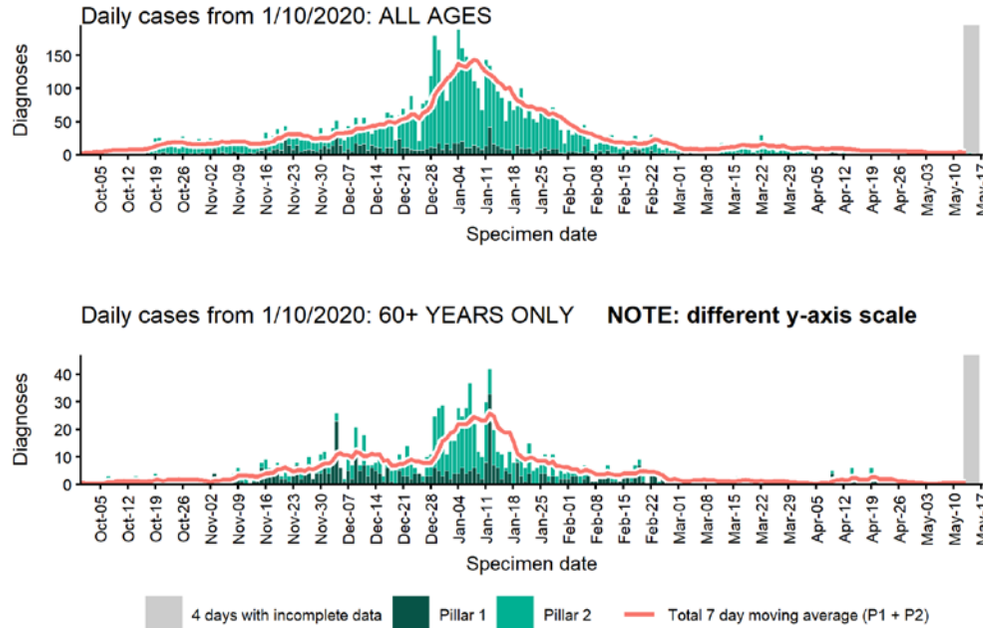


The red dashed line on the heatmaps show the last four days where data may be incomplete due to reporting delays and removal of LFDs with accompanying negative PCR results. Please consider this data provisional.

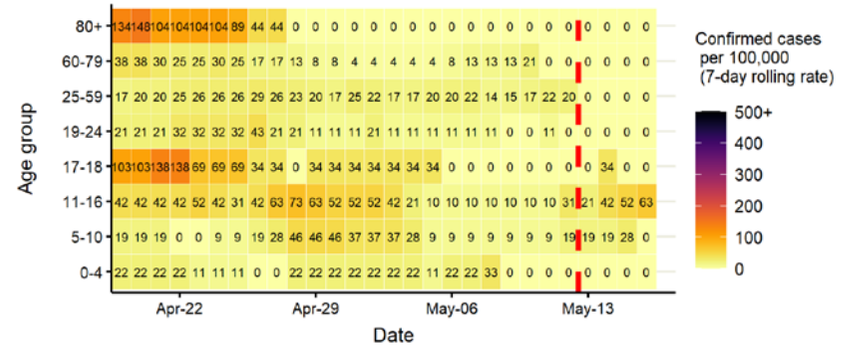
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

# Ipswich case numbers, testing numbers and positivity, 1 Oct to 16 May 2021

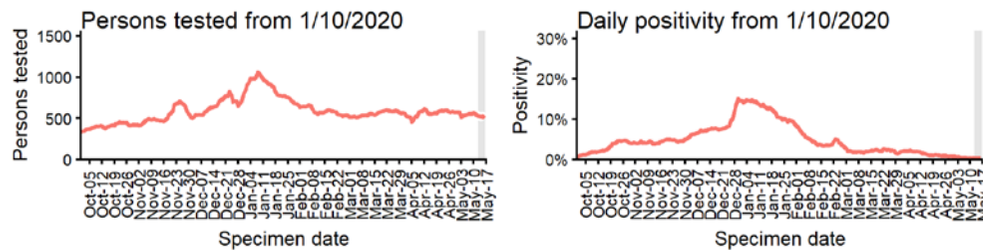
**IPSWICH**  
Cases and persons tested up to May 16 2021



Age-stratified case rate heatmap for Ipswich: 19 Apr to 16 May 2021



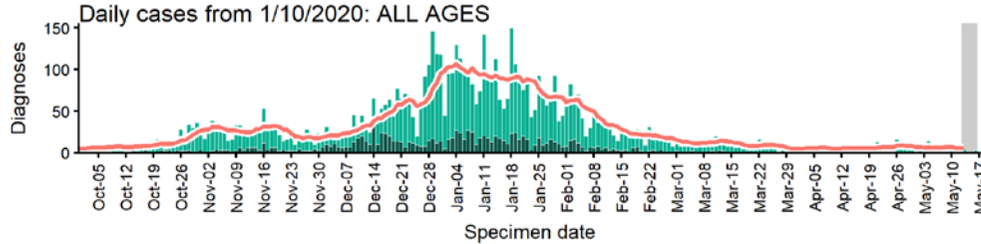
The red dashed line on the heatmaps show the last four days where data may be incomplete due to reporting delays and removal of LFDs with accompanying negative PCR results. Please consider this data provisional.



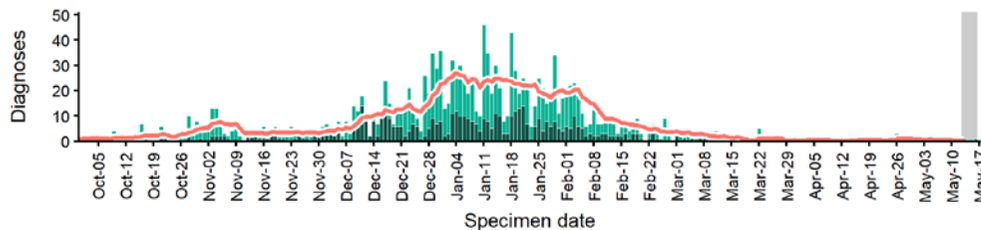
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

# King's Lynn and West Norfolk case numbers, testing numbers and positivity, 1 Oct to 16 May 2021

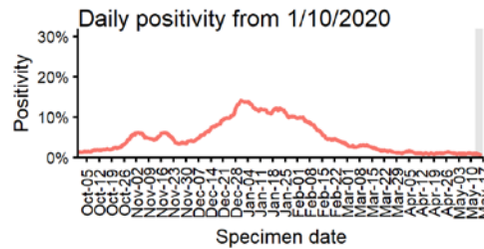
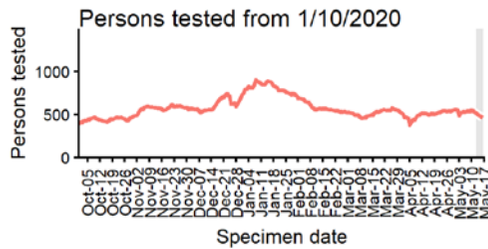
**KING'S LYNN AND WEST NORFOLK**  
Cases and persons tested up to May 16 2021



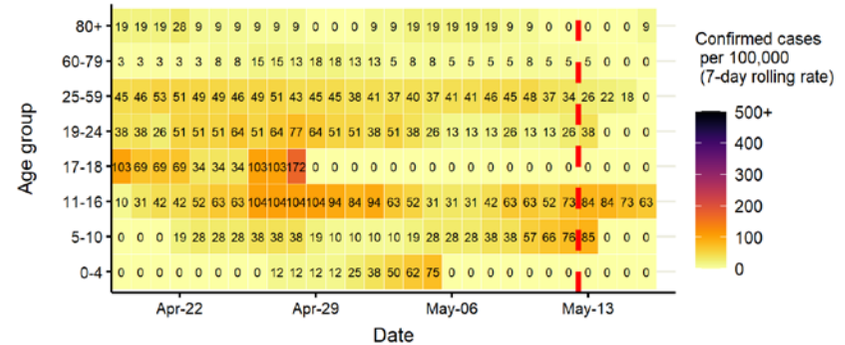
Daily cases from 1/10/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**



4 days with incomplete data Pillar 1 Pillar 2 Total 7 day moving average (P1 + P2)



Age-stratified case rate heatmap for King's Lynn and West Norfolk: 19 Apr to 16 May 2021

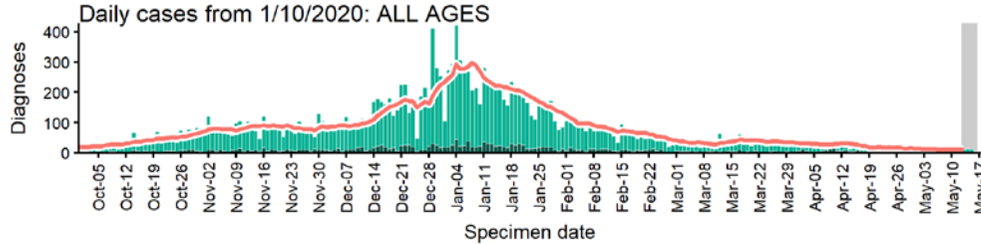


The red dashed line on the heatmaps show the last four days where data may be incomplete due to reporting delays and removal of LFDs with accompanying negative PCR results. Please consider this data provisional.

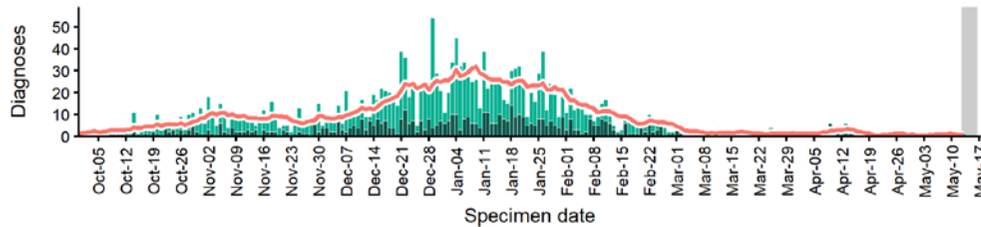
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

# Luton case numbers, testing numbers and positivity, 1 Oct to 16 May 2021

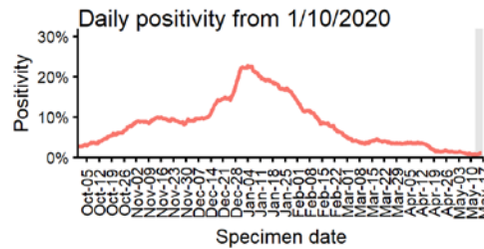
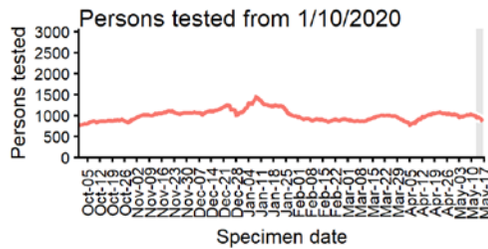
**LUTON**  
Cases and persons tested up to May 16 2021



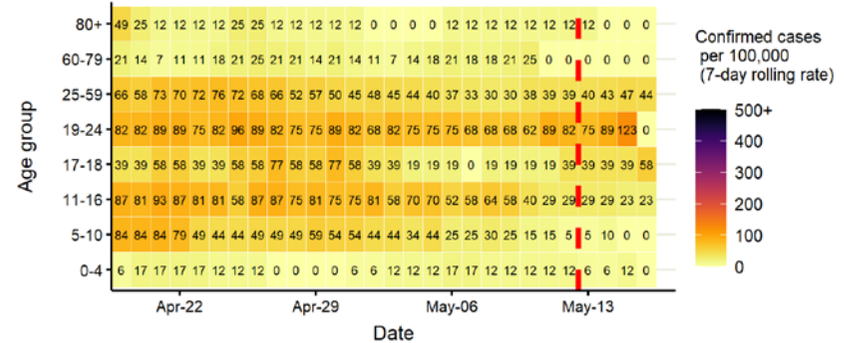
Daily cases from 1/10/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**



4 days with incomplete data Pillar 1 Pillar 2 Total 7 day moving average (P1 + P2)



Age-stratified case rate heatmap for Luton: 19 Apr to 16 May 2021

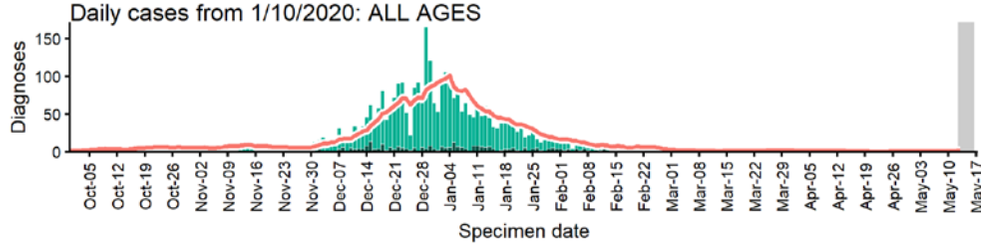


The red dashed line on the heatmaps show the last four days where data may be incomplete due to reporting delays and removal of LFDs with accompanying negative PCR results. Please consider this data provisional.

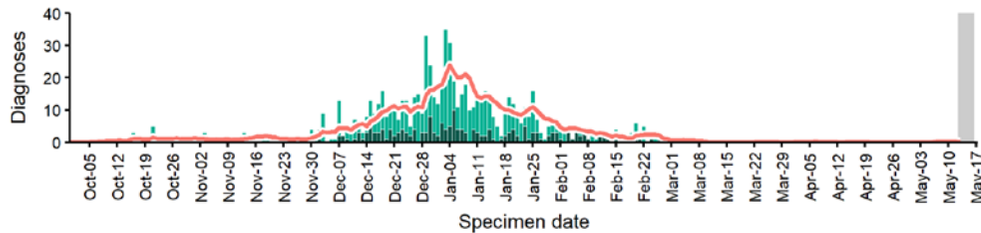
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

# Maldon case numbers, testing numbers and positivity, 1 Oct to 16 May 2021

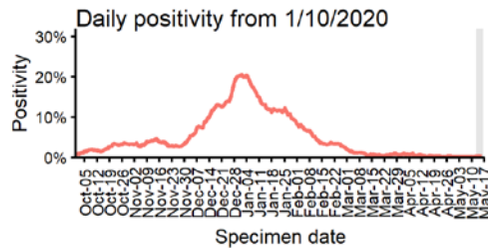
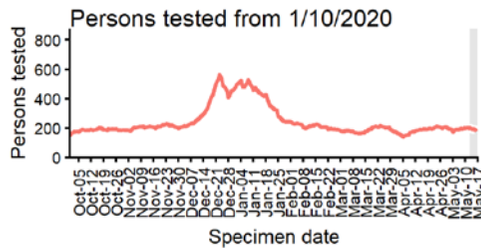
**MALDON**  
Cases and persons tested up to May 16 2021



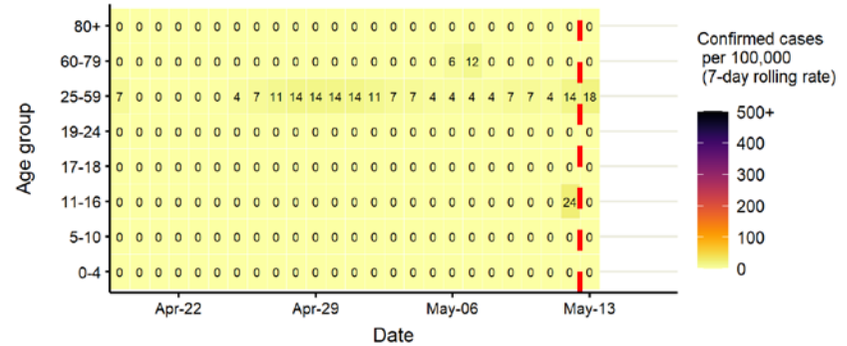
Daily cases from 1/10/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**



4 days with incomplete data Pillar 1 Pillar 2 Total 7 day moving average (P1 + P2)



Age-stratified case rate heatmap for Maldon: 19 Apr to 16 May 2021

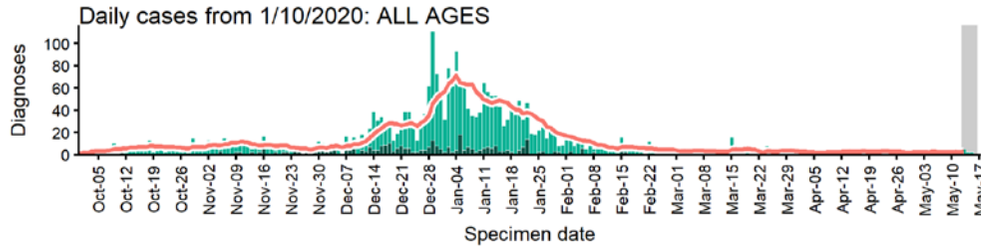


The red dashed line on the heatmaps show the last four days where data may be incomplete due to reporting delays and removal of LFDs with accompanying negative PCR results. Please consider this data provisional.

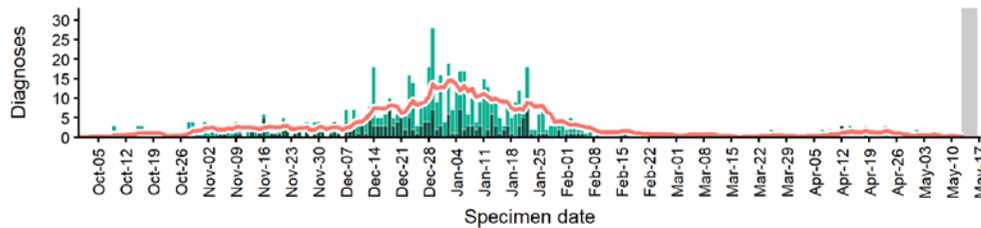
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

# Mid Suffolk case numbers, testing numbers and positivity, 1 Oct to 16 May 2021

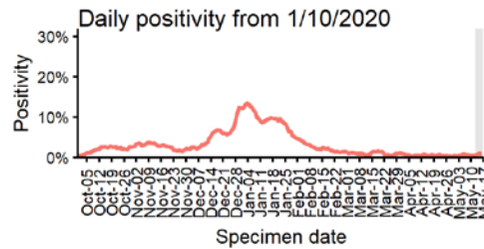
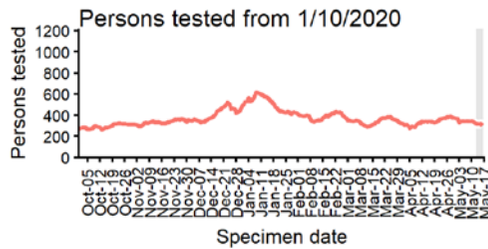
**MID SUFFOLK**  
Cases and persons tested up to May 16 2021



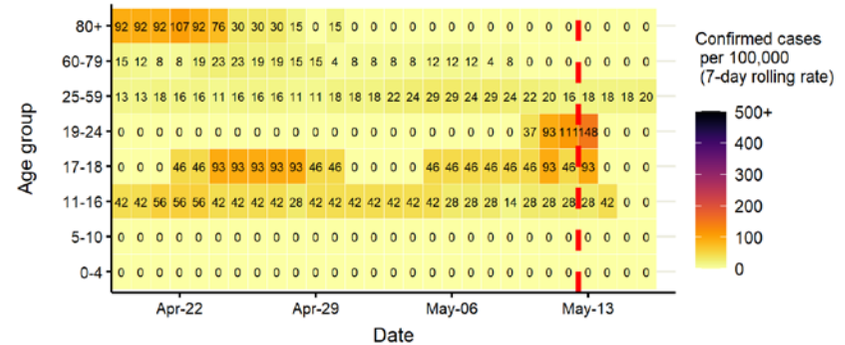
Daily cases from 1/10/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**



4 days with incomplete data Pillar 1 Pillar 2 Total 7 day moving average (P1 + P2)



Age-stratified case rate heatmap for Mid Suffolk: 19 Apr to 16 May 2021

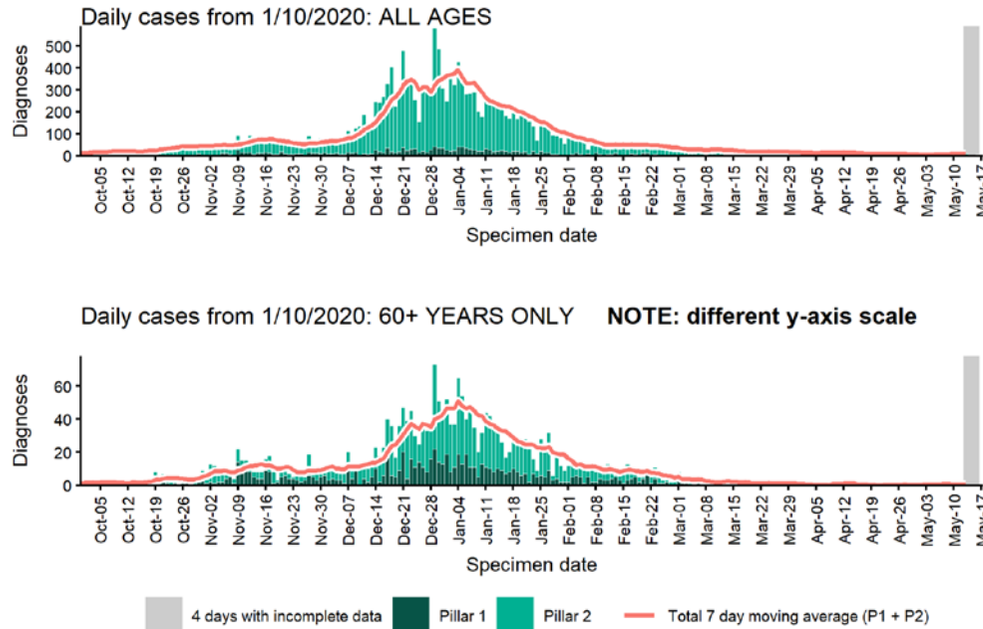


The red dashed line on the heatmaps show the last four days where data may be incomplete due to reporting delays and removal of LFDs with accompanying negative PCR results. Please consider this data provisional.

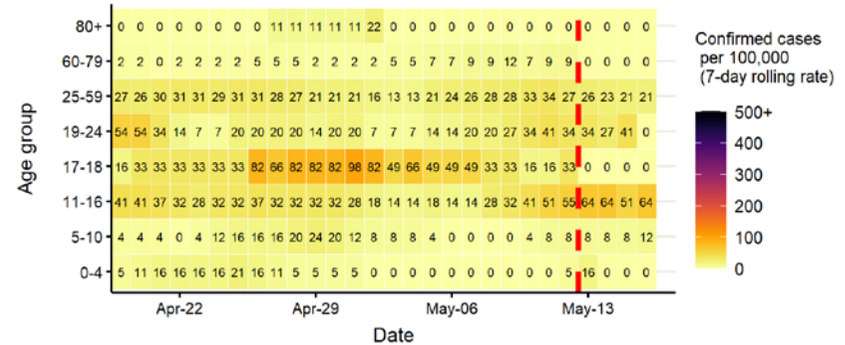
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

# Milton Keynes case numbers, testing numbers and positivity, 1 Oct to 16 May 2021

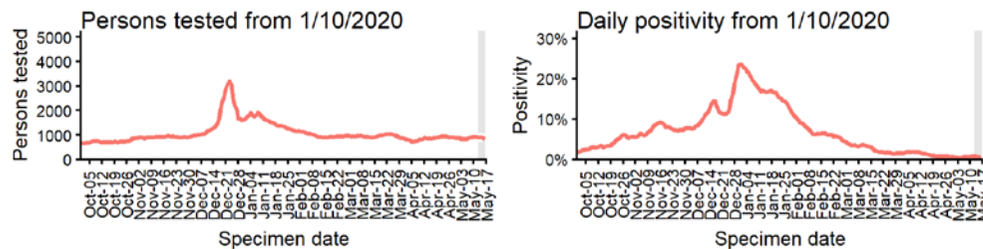
## MILTON KEYNES Cases and persons tested up to May 16 2021



## Age-stratified case rate heatmap for Milton Keynes: 19 Apr to 16 May 2021



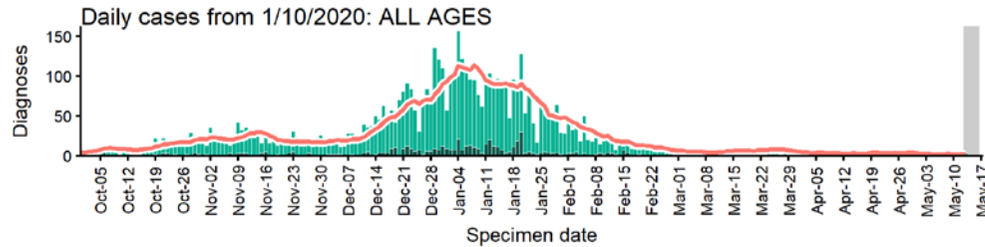
The red dashed line on the heatmaps show the last four days where data may be incomplete due to reporting delays and removal of LFDs with accompanying negative PCR results. Please consider this data provisional.



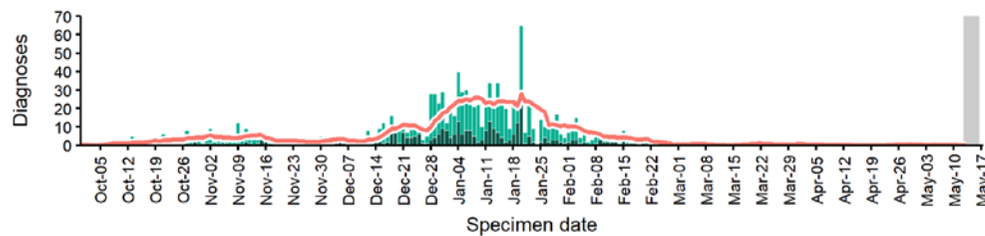
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

# North Hertfordshire case numbers, testing numbers and positivity, 1 Oct to 16 May 2021

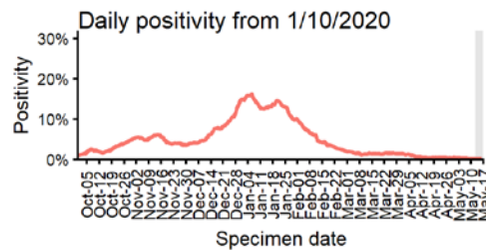
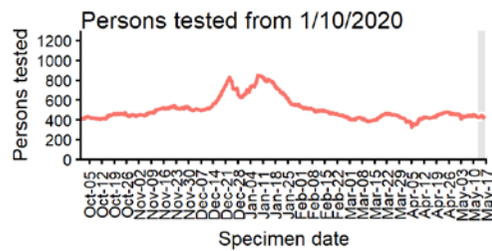
**NORTH HERTFORDSHIRE  
Cases and persons tested up to May 16 2021**



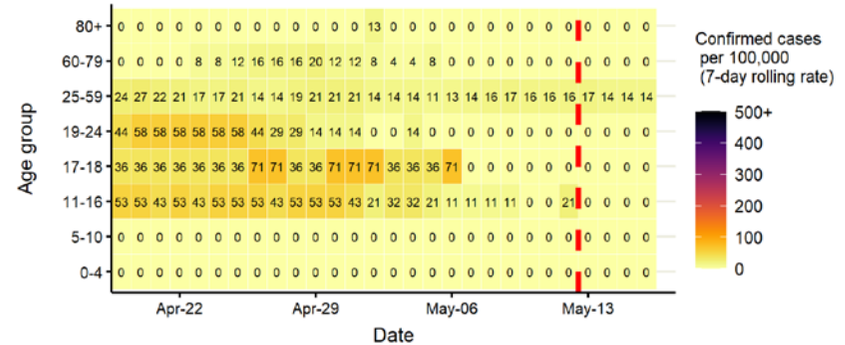
Daily cases from 1/10/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**



4 days with incomplete data Pillar 1 Pillar 2 Total 7 day moving average (P1 + P2)



Age-stratified case rate heatmap for North Hertfordshire: 19 Apr to 16 May 2021

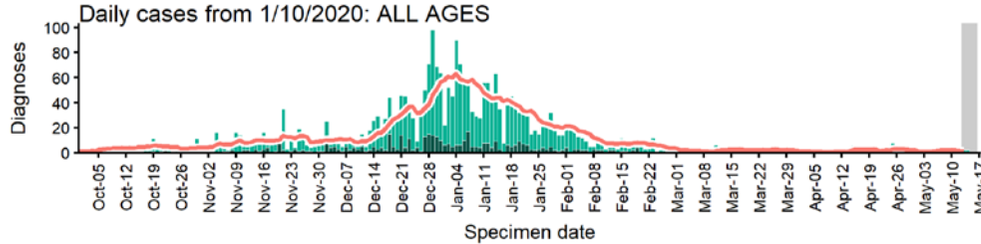


The red dashed line on the heatmaps show the last four days where data may be incomplete due to reporting delays and removal of LFDs with accompanying negative PCR results. Please consider this data provisional.

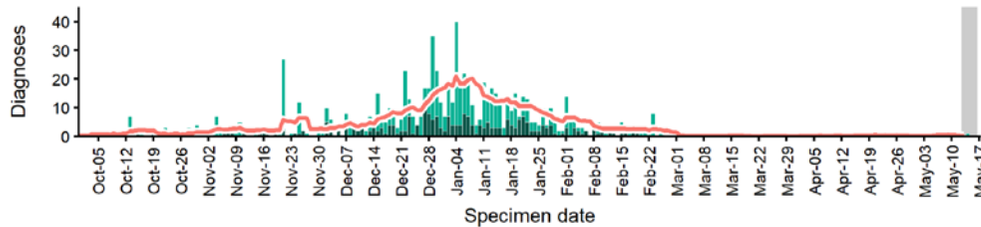
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

# North Norfolk case numbers, testing numbers and positivity, 1 Oct to 16 May 2021

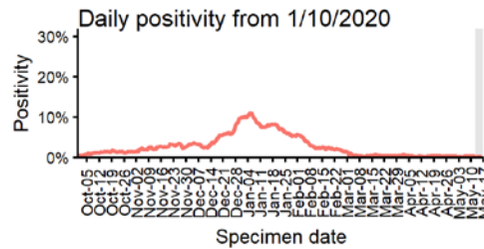
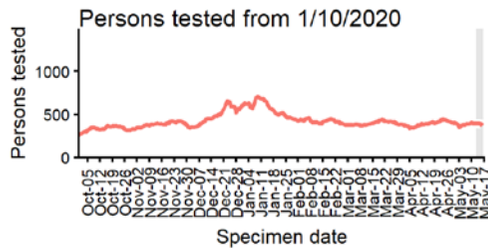
**NORTH NORFOLK**  
Cases and persons tested up to May 16 2021



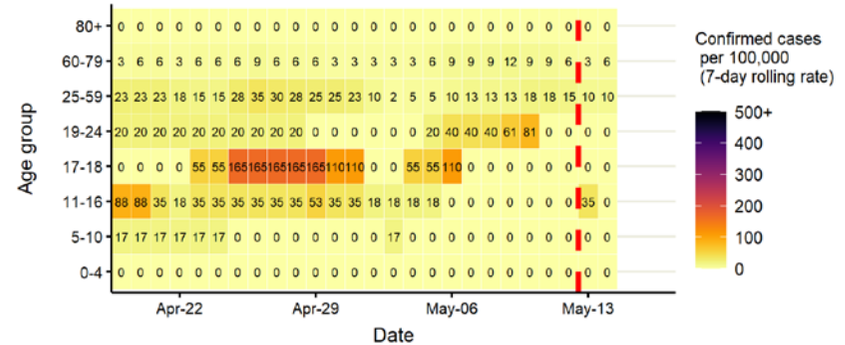
Daily cases from 1/10/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**



4 days with incomplete data Pillar 1 Pillar 2 Total 7 day moving average (P1 + P2)



Age-stratified case rate heatmap for North Norfolk: 19 Apr to 16 May 2021

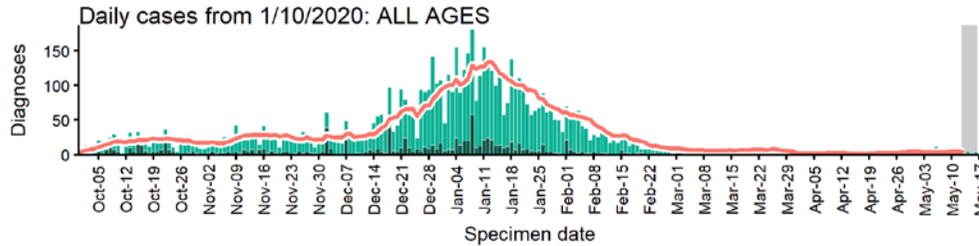


The red dashed line on the heatmaps show the last four days where data may be incomplete due to reporting delays and removal of LFDs with accompanying negative PCR results. Please consider this data provisional.

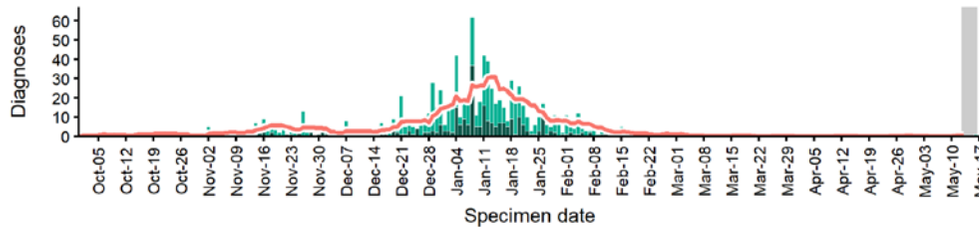
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

# Norwich case numbers, testing numbers and positivity, 1 Oct to 16 May 2021

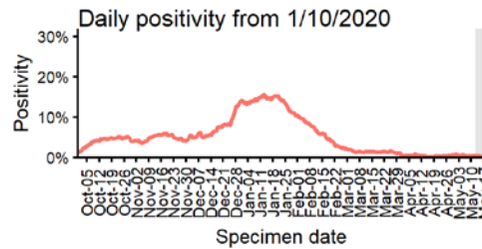
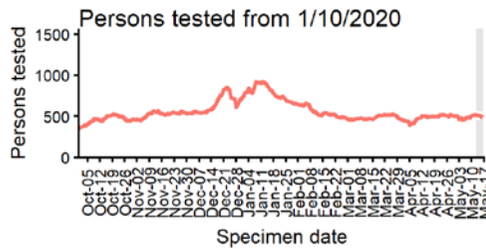
**NORWICH**  
Cases and persons tested up to May 16 2021



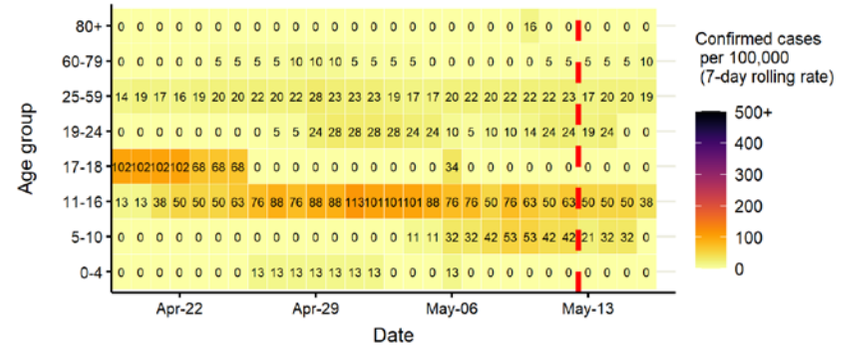
Daily cases from 1/10/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**



4 days with incomplete data Pillar 1 Pillar 2 Total 7 day moving average (P1 + P2)



Age-stratified case rate heatmap for Norwich: 19 Apr to 16 May 2021

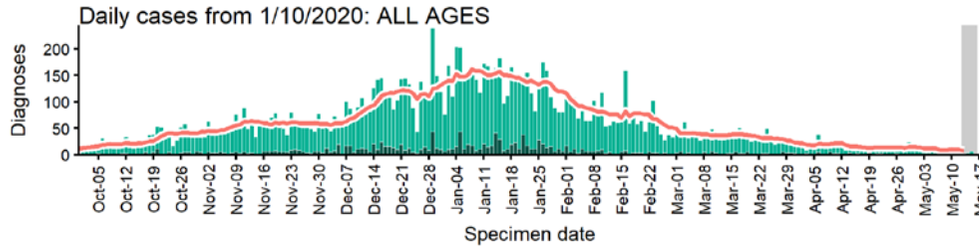


The red dashed line on the heatmaps show the last four days where data may be incomplete due to reporting delays and removal of LFDs with accompanying negative PCR results. Please consider this data provisional.

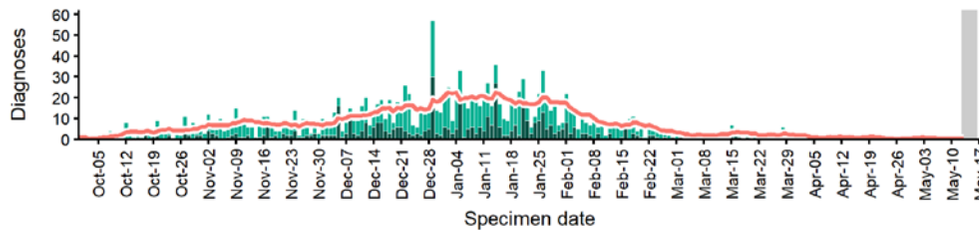
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

# Peterborough case numbers, testing numbers and positivity, 1 Oct to 16 May 2021

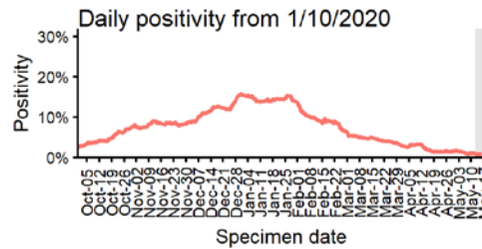
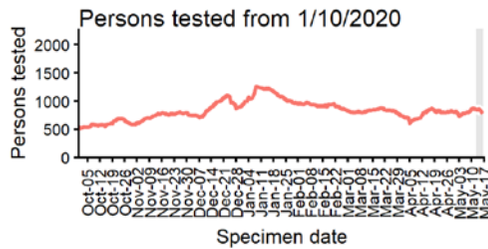
**PETERBOROUGH**  
Cases and persons tested up to May 16 2021



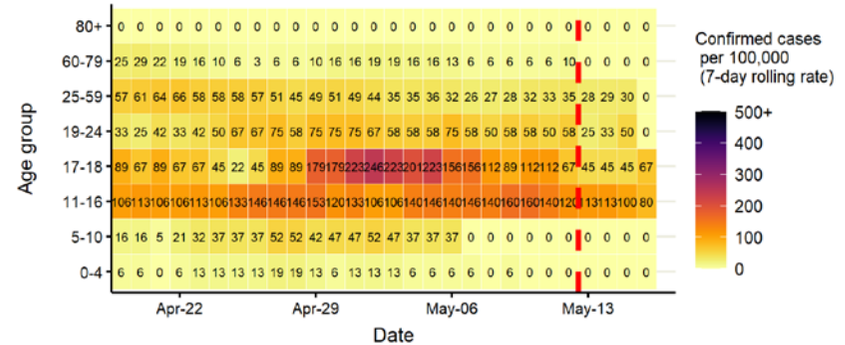
Daily cases from 1/10/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**



4 days with incomplete data Pillar 1 Pillar 2 Total 7 day moving average (P1 + P2)



Age-stratified case rate heatmap for Peterborough: 19 Apr to 16 May 2021

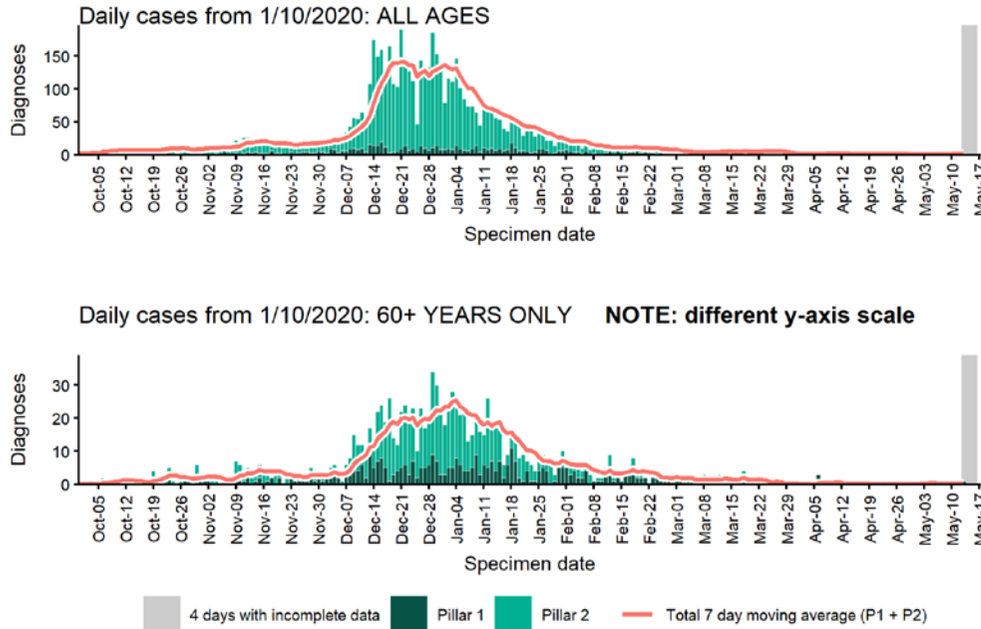


The red dashed line on the heatmaps show the last four days where data may be incomplete due to reporting delays and removal of LFDs with accompanying negative PCR results. Please consider this data provisional.

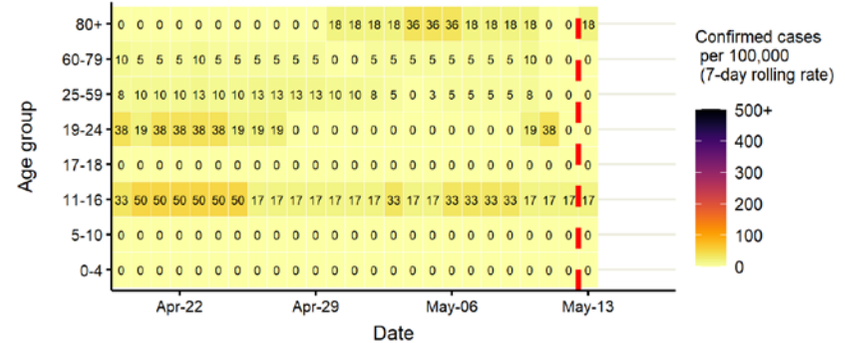
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

# Rochford case numbers, testing numbers and positivity, 1 Oct to 16 May 2021

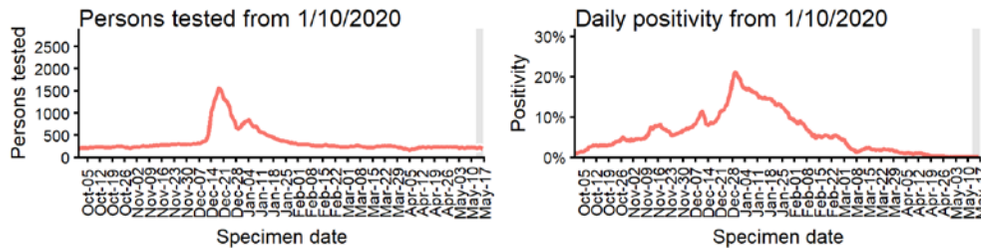
**ROCHFORD**  
Cases and persons tested up to May 16 2021



Age-stratified case rate heatmap for Rochford: 19 Apr to 16 May 2021



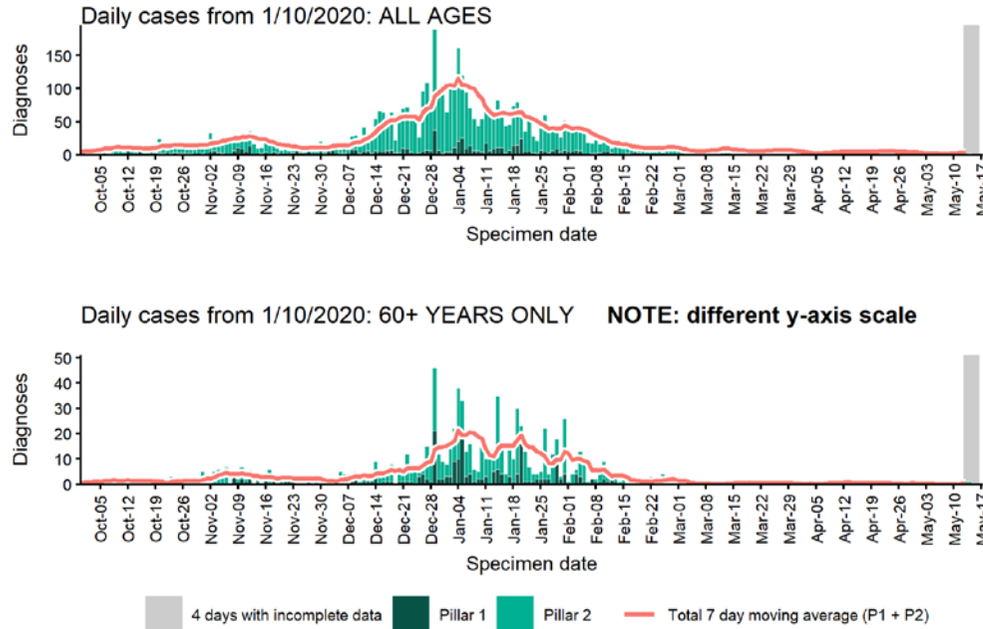
The red dashed line on the heatmaps show the last four days where data may be incomplete due to reporting delays and removal of LFDs with accompanying negative PCR results. Please consider this data provisional.



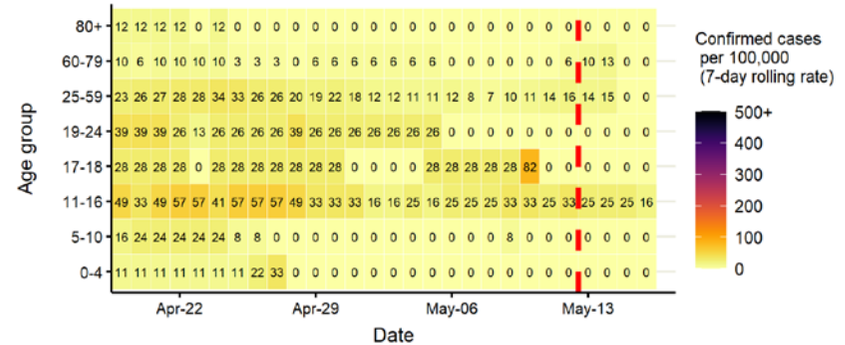
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

# South Cambridgeshire case numbers, testing numbers and positivity, 1 Oct to 16 May 2021

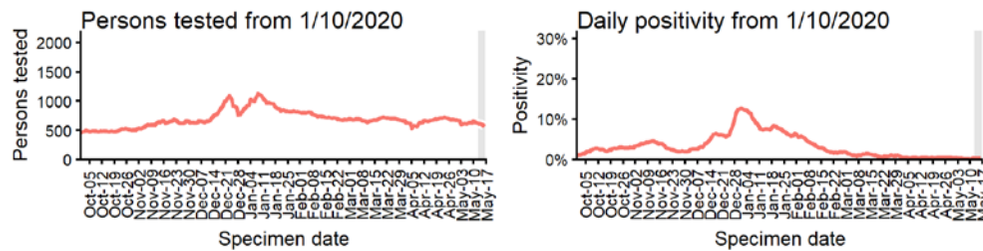
**SOUTH CAMBRIDGESHIRE  
Cases and persons tested up to May 16 2021**



**Age-stratified case rate heatmap for South Cambridgeshire: 19 Apr to 16 May 2021**



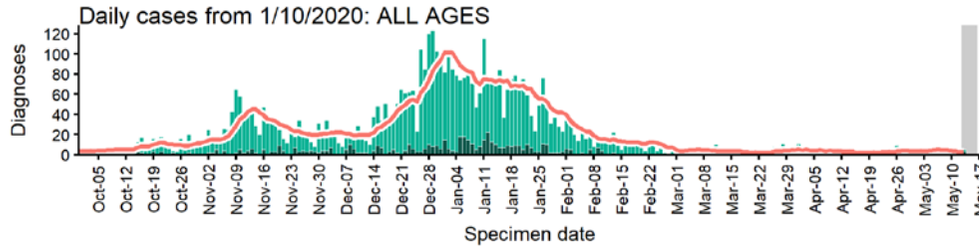
The red dashed line on the heatmaps show the last four days where data may be incomplete due to reporting delays and removal of LFDs with accompanying negative PCR results. Please consider this data provisional.



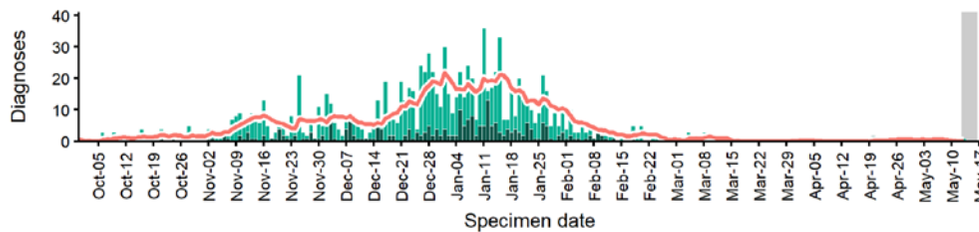
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

# South Norfolk case numbers, testing numbers and positivity, 1 Oct to 16 May 2021

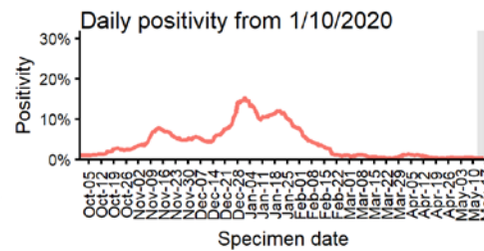
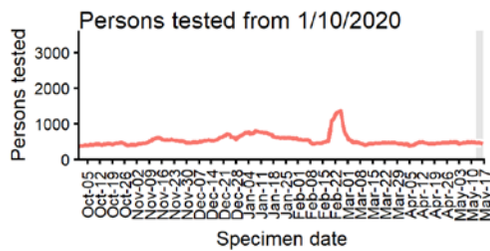
**SOUTH NORFOLK**  
Cases and persons tested up to May 16 2021



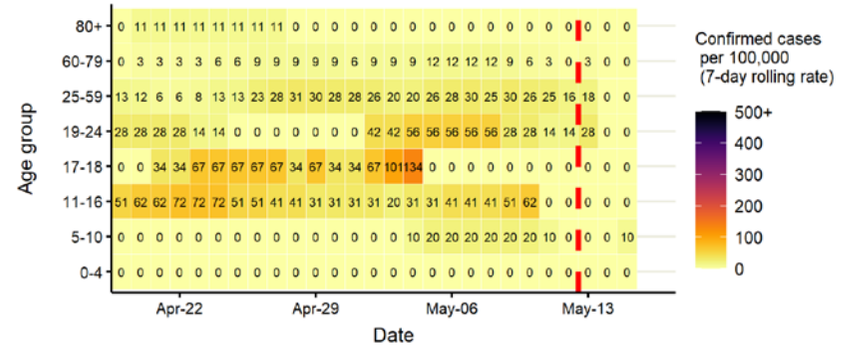
Daily cases from 1/10/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**



4 days with incomplete data Pillar 1 Pillar 2 Total 7 day moving average (P1 + P2)



Age-stratified case rate heatmap for South Norfolk: 19 Apr to 16 May 2021

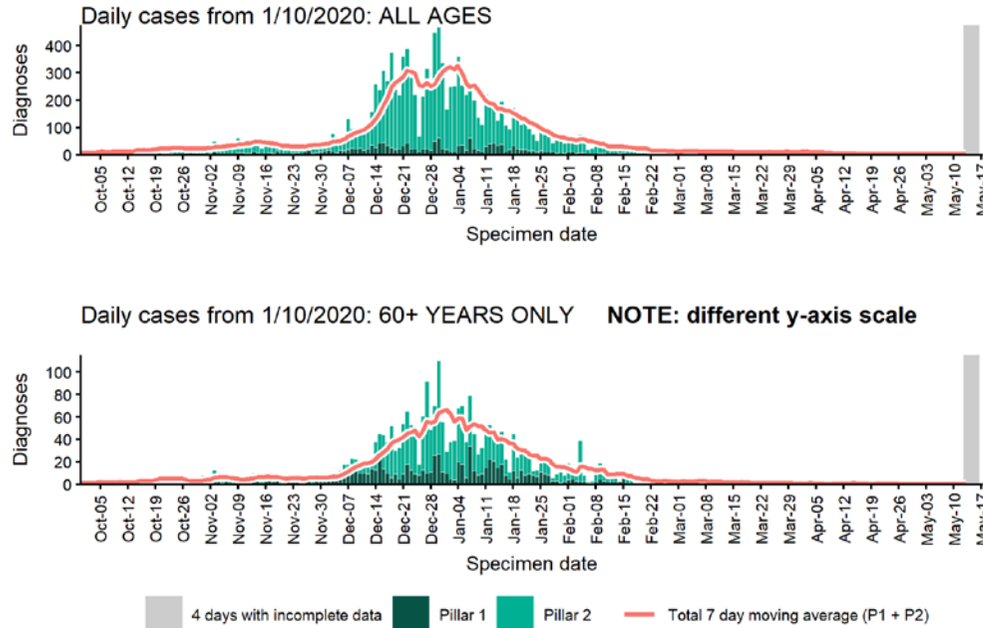


The red dashed line on the heatmaps show the last four days where data may be incomplete due to reporting delays and removal of LFDs with accompanying negative PCR results. Please consider this data provisional.

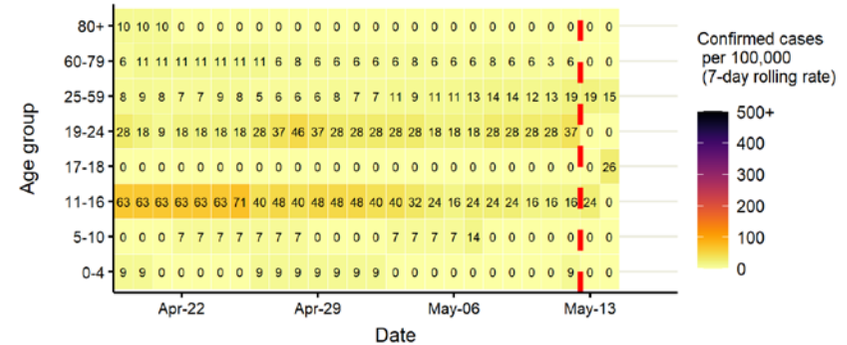
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

# Southend-on-Sea case numbers, testing numbers and positivity, 1 Oct to 16 May 2021

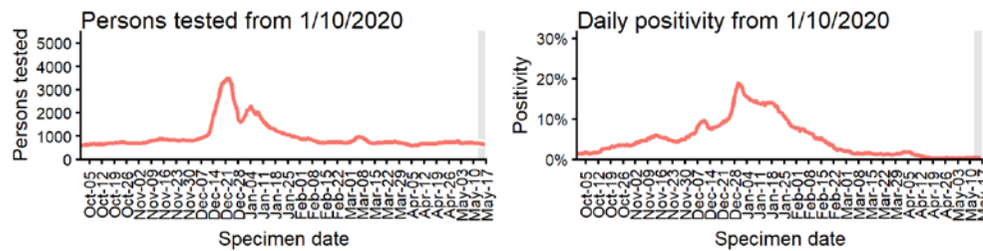
**SOUTHEND-ON-SEA**  
Cases and persons tested up to May 16 2021



Age-stratified case rate heatmap for Southend-on-Sea: 19 Apr to 16 May 2021



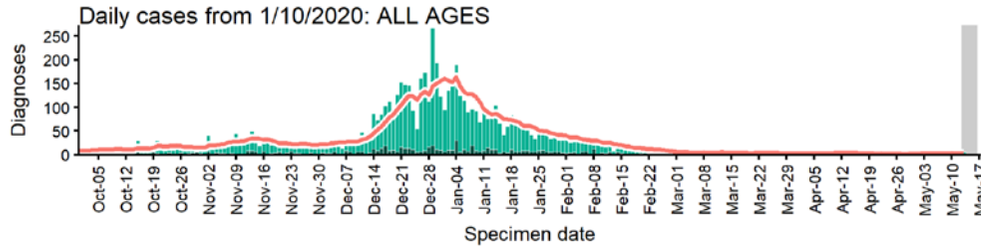
The red dashed line on the heatmaps show the last four days where data may be incomplete due to reporting delays and removal of LFDs with accompanying negative PCR results. Please consider this data provisional.



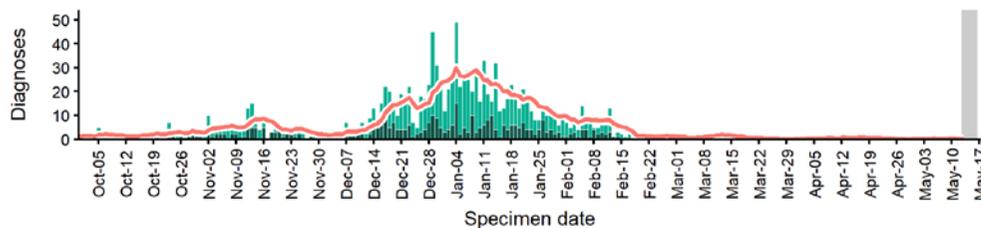
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

# St Albans case numbers, testing numbers and positivity, 1 Oct to 16 May 2021

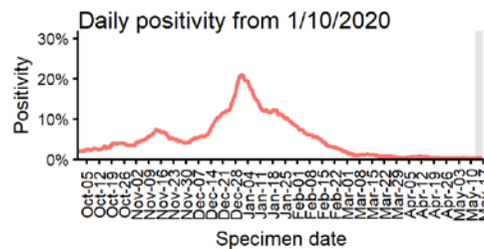
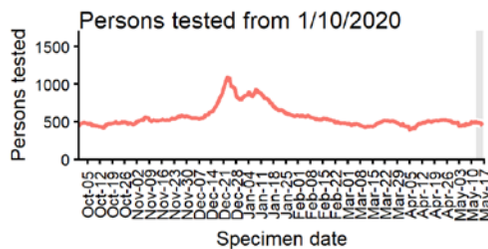
**ST ALBANS**  
Cases and persons tested up to May 16 2021



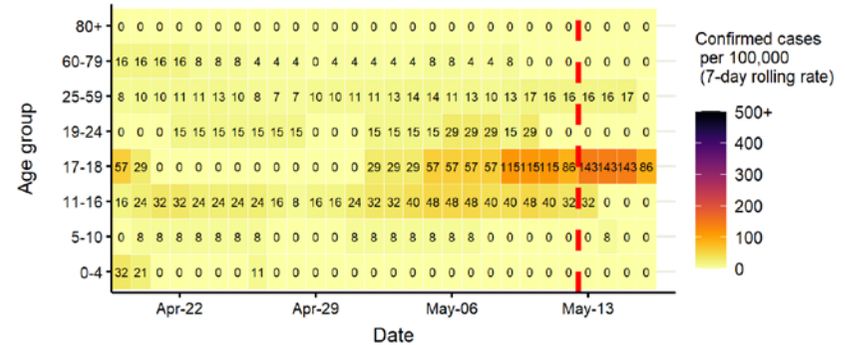
Daily cases from 1/10/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**



4 days with incomplete data Pillar 1 Pillar 2 Total 7 day moving average (P1 + P2)



Age-stratified case rate heatmap for St Albans: 19 Apr to 16 May 2021

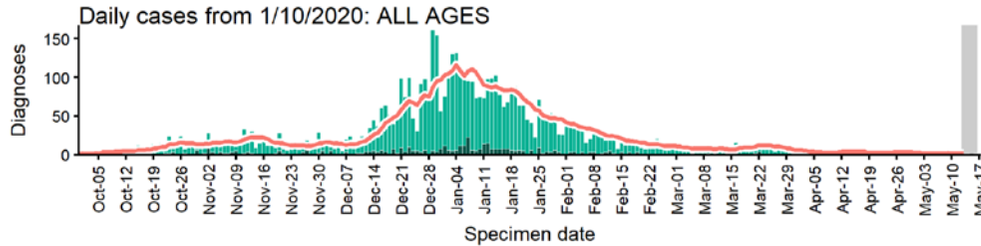


The red dashed line on the heatmaps show the last four days where data may be incomplete due to reporting delays and removal of LFDs with accompanying negative PCR results. Please consider this data provisional.

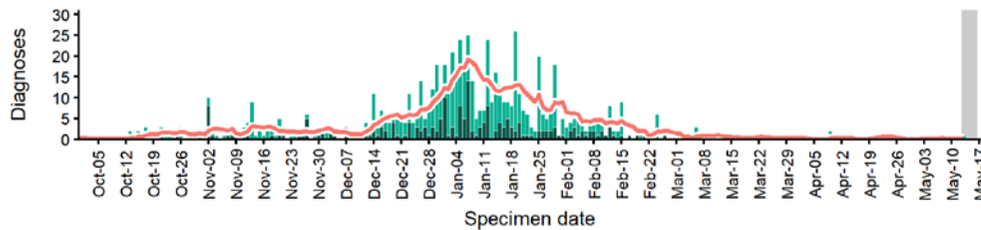
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

# Stevenage case numbers, testing numbers and positivity, 1 Oct to 16 May 2021

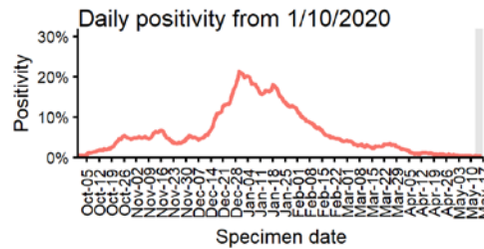
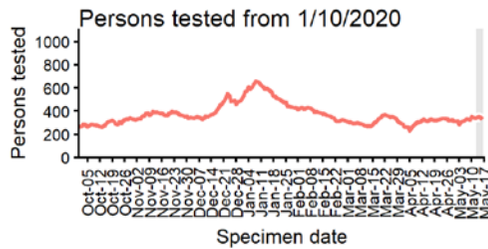
**STEVENAGE**  
Cases and persons tested up to May 16 2021



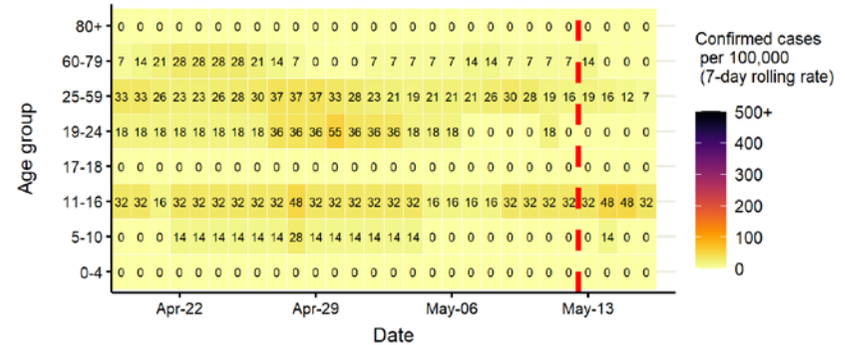
Daily cases from 1/10/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**



4 days with incomplete data Pillar 1 Pillar 2 Total 7 day moving average (P1 + P2)



Age-stratified case rate heatmap for Stevenage: 19 Apr to 16 May 2021

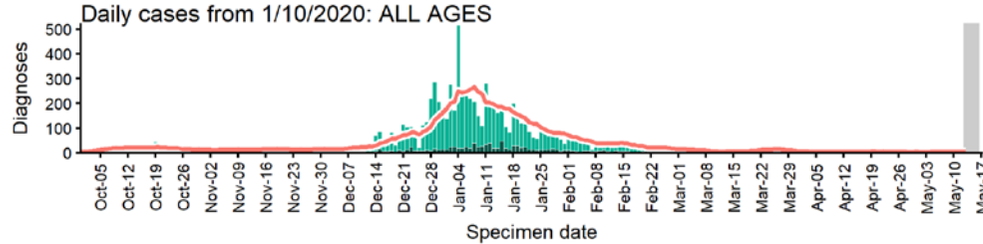


The red dashed line on the heatmaps show the last four days where data may be incomplete due to reporting delays and removal of LFDs with accompanying negative PCR results. Please consider this data provisional.

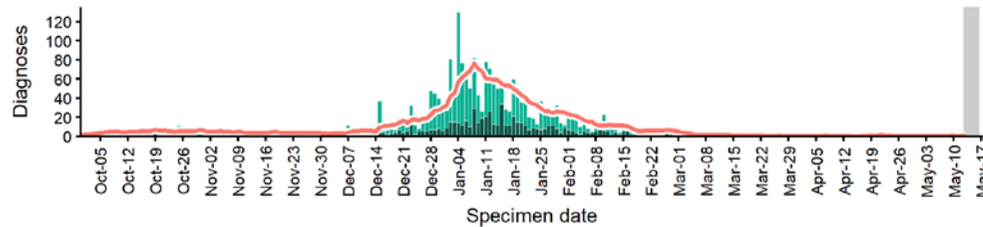
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

# Trending case numbers, testing numbers and positivity, 1 Oct to 16 May 2021

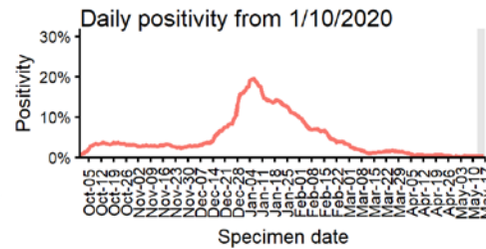
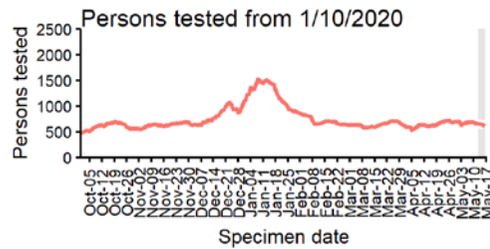
## TENDRING Cases and persons tested up to May 16 2021



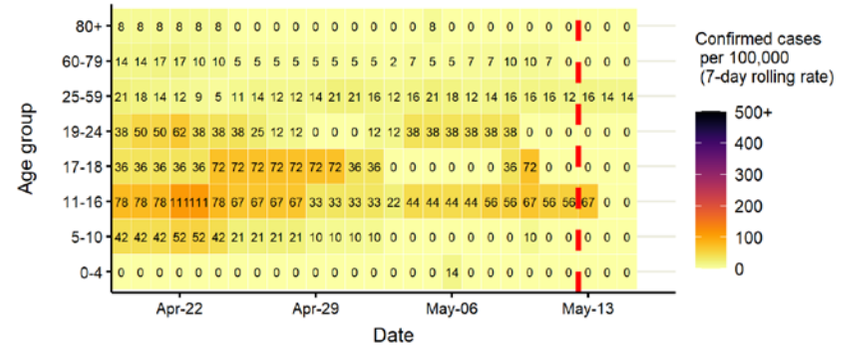
### Daily cases from 1/10/2020: 60+ YEARS ONLY NOTE: different y-axis scale



4 days with incomplete data Pillar 1 Pillar 2 Total 7 day moving average (P1 + P2)



## Age-stratified case rate heatmap for Tendring: 19 Apr to 16 May 2021

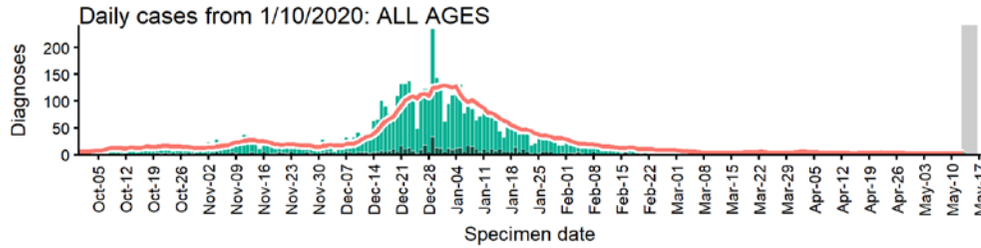


The red dashed line on the heatmaps show the last four days where data may be incomplete due to reporting delays and removal of LFDs with accompanying negative PCR results. Please consider this data provisional.

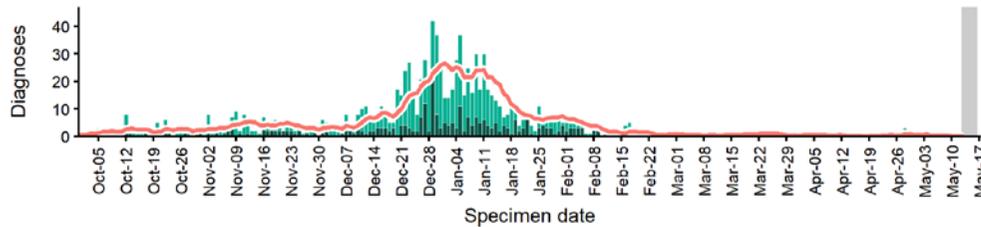
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

# Three Rivers case numbers, testing numbers and positivity, 1 Oct to 16 May 2021

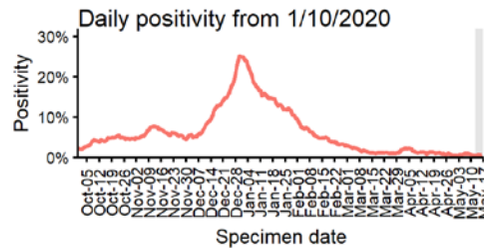
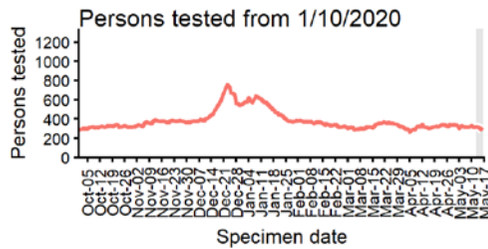
**THREE RIVERS**  
Cases and persons tested up to May 16 2021



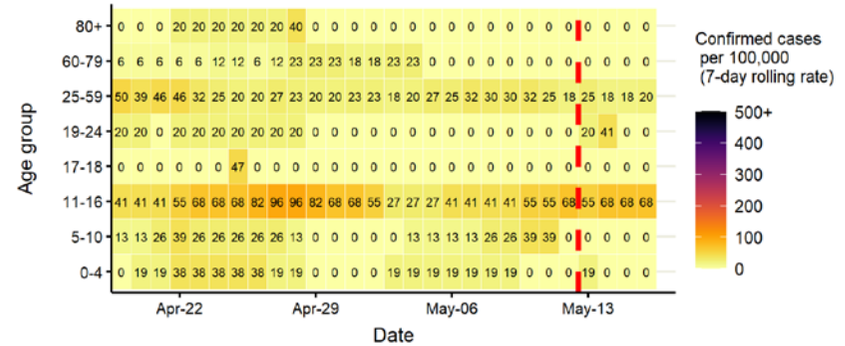
Daily cases from 1/10/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**



4 days with incomplete data Pillar 1 Pillar 2 Total 7 day moving average (P1 + P2)



Age-stratified case rate heatmap for Three Rivers: 19 Apr to 16 May 2021

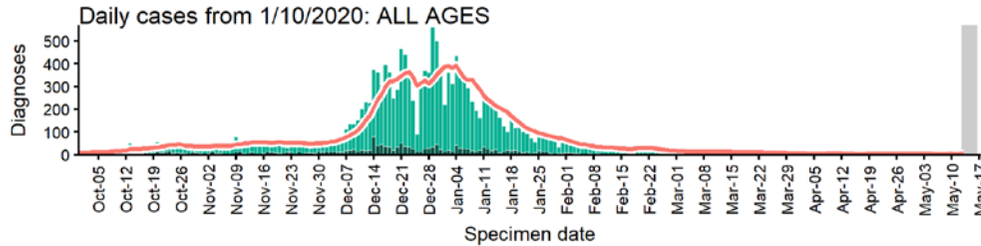


The red dashed line on the heatmaps show the last four days where data may be incomplete due to reporting delays and removal of LFDs with accompanying negative PCR results. Please consider this data provisional.

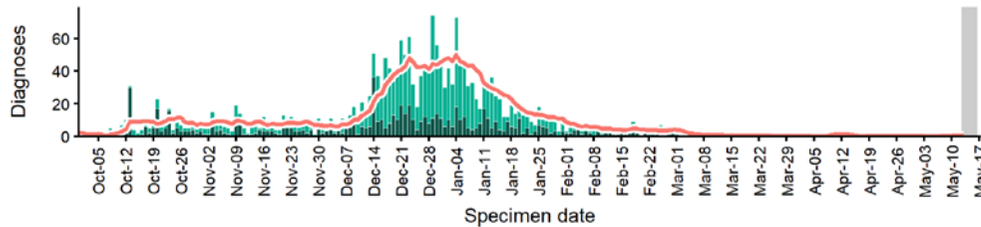
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

# Thurrock case numbers, testing numbers and positivity, 1 Oct to 16 May 2021

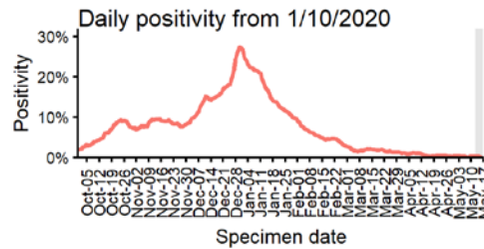
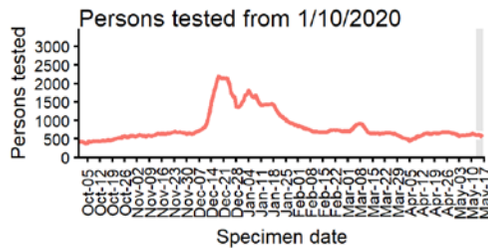
**THURROCK**  
Cases and persons tested up to May 16 2021



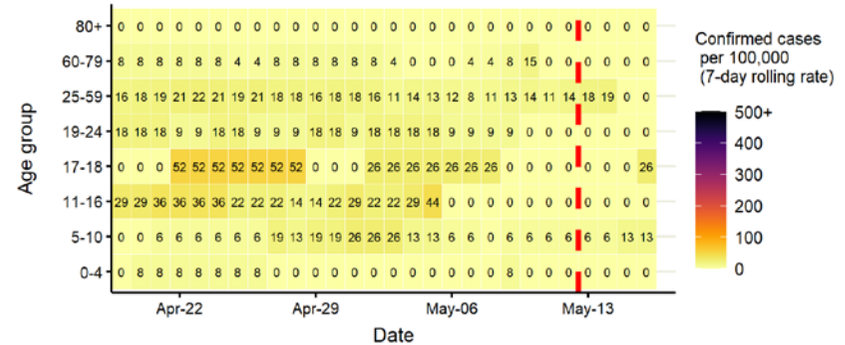
Daily cases from 1/10/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**



4 days with incomplete data
  Pillar 1
  Pillar 2
  Total 7 day moving average (P1 + P2)



Age-stratified case rate heatmap for Thurrock: 19 Apr to 16 May 2021

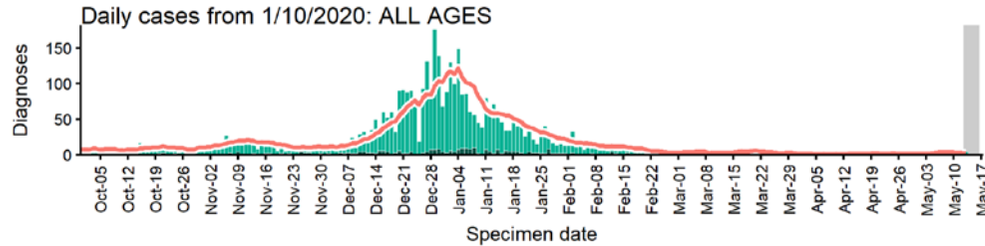


The red dashed line on the heatmaps show the last four days where data may be incomplete due to reporting delays and removal of LFDs with accompanying negative PCR results. Please consider this data provisional.

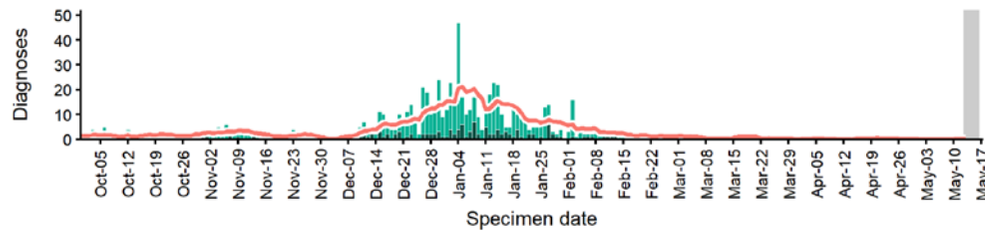
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

# Uttlesford case numbers, testing numbers and positivity, 1 Oct to 16 May 2021

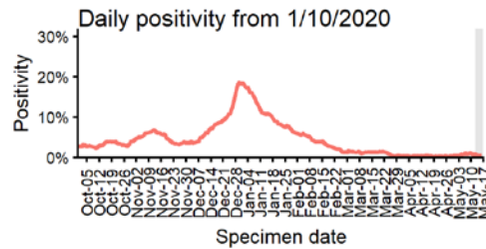
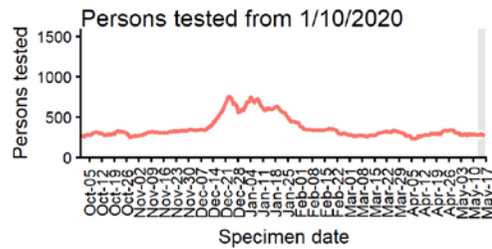
## UTTLESFORD Cases and persons tested up to May 16 2021



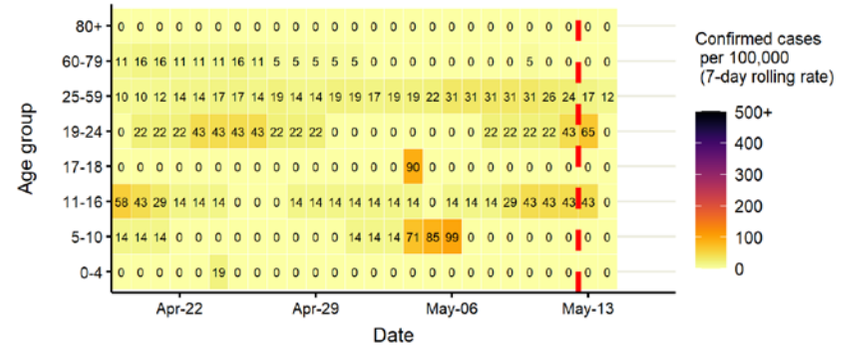
### Daily cases from 1/10/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**



4 days with incomplete data Pillar 1 Pillar 2 Total 7 day moving average (P1 + P2)



## Age-stratified case rate heatmap for Uttlesford: 19 Apr to 16 May 2021

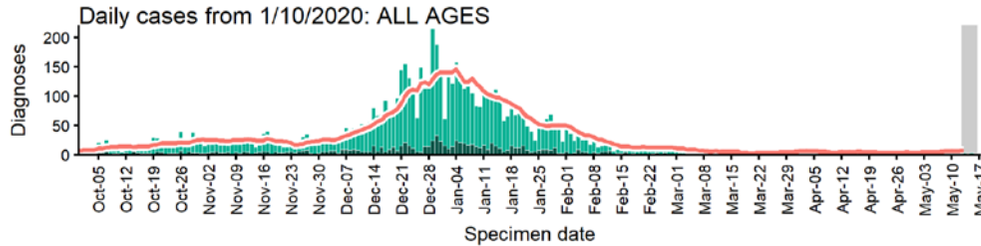


The red dashed line on the heatmaps show the last four days where data may be incomplete due to reporting delays and removal of LFDs with accompanying negative PCR results. Please consider this data provisional.

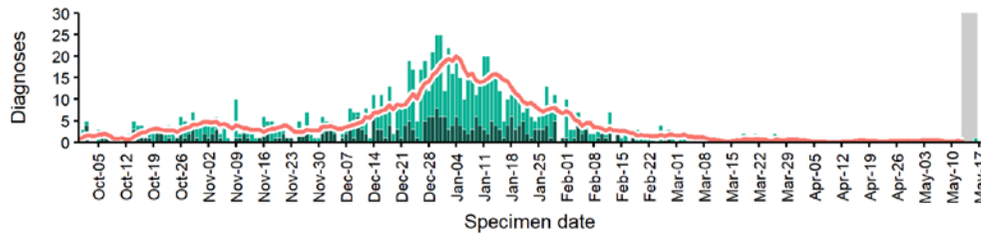
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

# Watford case numbers, testing numbers and positivity, 1 Oct to 16 May 2021

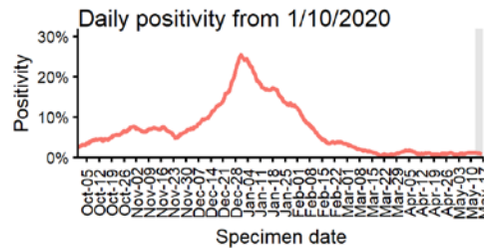
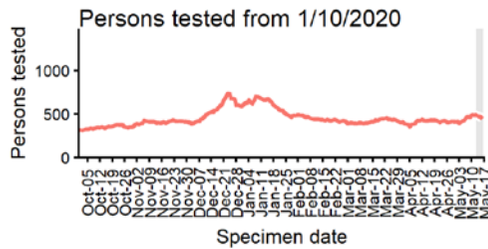
**WATFORD**  
Cases and persons tested up to May 16 2021



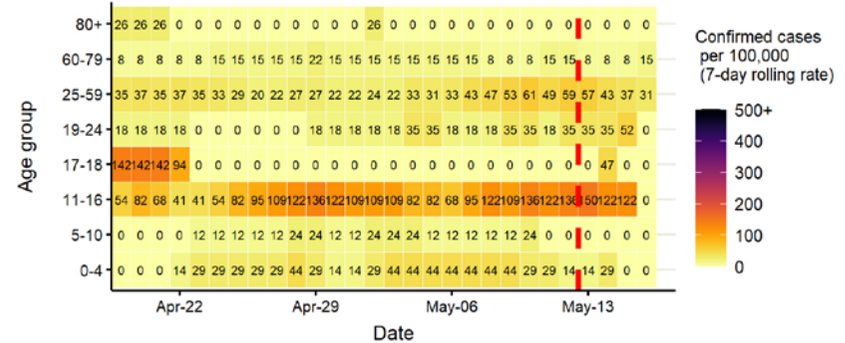
Daily cases from 1/10/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**



4 days with incomplete data
  Pillar 1
  Pillar 2
  Total 7 day moving average (P1 + P2)



Age-stratified case rate heatmap for Watford: 19 Apr to 16 May 2021

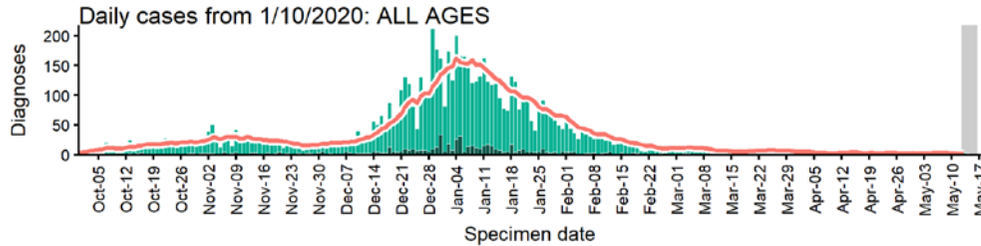


The red dashed line on the heatmaps show the last four days where data may be incomplete due to reporting delays and removal of LFDs with accompanying negative PCR results. Please consider this data provisional.

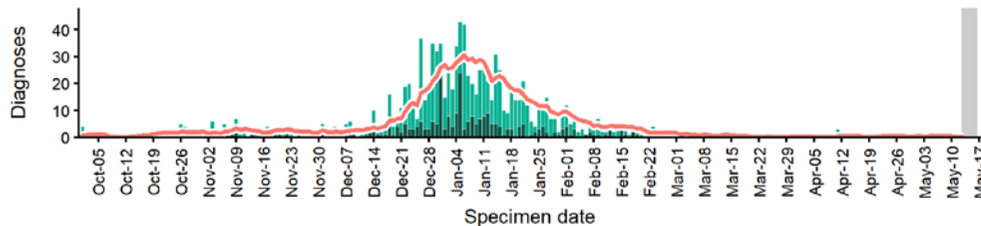
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

# Welwyn Hatfield case numbers, testing numbers and positivity, 1 Oct to 16 May 2021

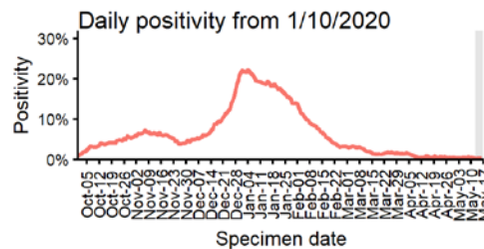
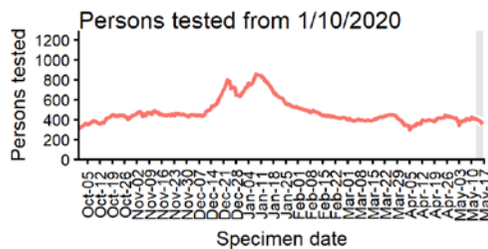
**WELWYN HATFIELD**  
Cases and persons tested up to May 16 2021



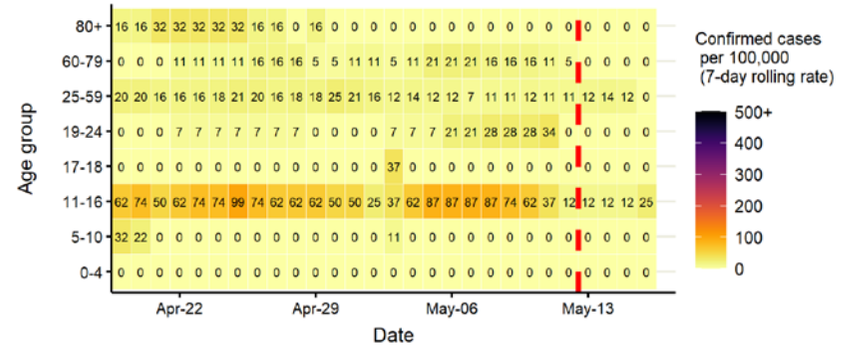
Daily cases from 1/10/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**



4 days with incomplete data Pillar 1 Pillar 2 Total 7 day moving average (P1 + P2)



Age-stratified case rate heatmap for Welwyn Hatfield: 19 Apr to 16 May 2021

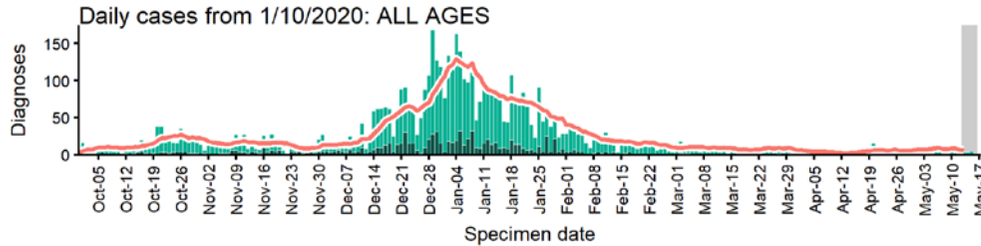


The red dashed line on the heatmaps show the last four days where data may be incomplete due to reporting delays and removal of LFDs with accompanying negative PCR results. Please consider this data provisional.

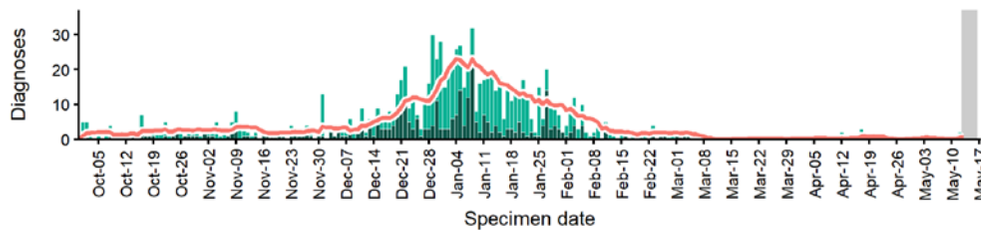
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

# West Suffolk case numbers, testing numbers and positivity, 1 Oct to 16 May 2021

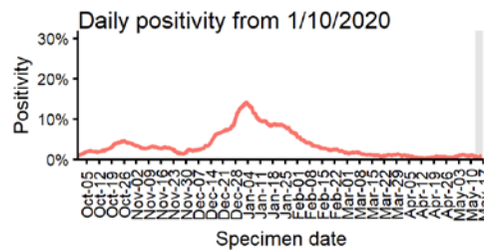
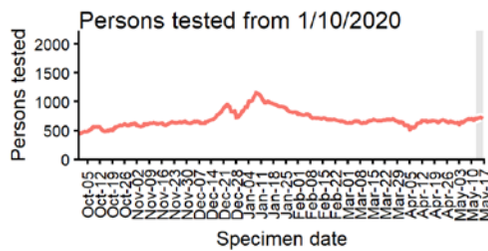
**WEST SUFFOLK**  
Cases and persons tested up to May 16 2021



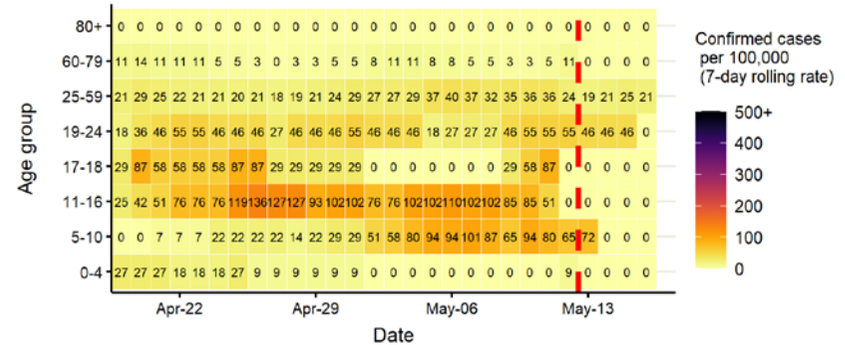
Daily cases from 1/10/2020: 60+ YEARS ONLY **NOTE: different y-axis scale**



4 days with incomplete data Pillar 1 Pillar 2 Total 7 day moving average (P1 + P2)



Age-stratified case rate heatmap for West Suffolk: 19 Apr to 16 May 2021



The red dashed line on the heatmaps show the last four days where data may be incomplete due to reporting delays and removal of LFDs with accompanying negative PCR results. Please consider this data provisional.

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**