

# East of England: lower tier local authority watchlist – epidemiological charts

Produced 21 December 2020

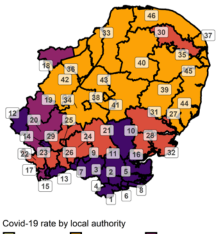
#### NOTES

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

# Weekly case rate per 100,000 population by local authority: 10 Dec to 16 Dec 2020

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)
1	Thurrock	1061.1	1850	24	East Hertfordshire	277.8	416
2	Basildon	1002.1	1876	25	Stevenage	272.1	239
3	Epping Forest	970.5	1278	26	Welwyn Hatfield	247.9	305
4	Brentwood	884.2	681	27	lpswich	227.9	312
5	Rochford	872.2	762	28	Colchester	222.9	434
6	Castle Point	791.1	715	29	North Hertfordshire	217.9	291
7	Broxbourne	755.6	735	30	Broadland	210.3	275
8	Southend-on-Sea	697.9	1278	31	Babergh	201.0	185
9	Harlow	581.2	506	32	Tendring	200.6	294
10	Braintree	535.4	817	33	King's Lynn and West Norfolk	194.9	295
11	Chelmsford	534.8	954	34	South Cambridgeshire	193.6	308
12	Milton Keynes	507.3	1367	35	Norwich	190.6	268
13	Hertsmere	463.2	486	36	Fenland	189.5	193
14	Luton	436.0	929	37	Great Yarmouth	184.2	183
15	Watford	424.5	410	38	Cambridge	181.1	226
16	Maldon	412.8	268	39	Mid Suffolk	160.7	167
17	Three Rivers	398.6	372	40	Breckland	154.3	216
18	Peterborough	385.1	779	41	West Suffolk	153.6	275
19	Bedford	349.1	605	42	Huntingdonshire	144.4	257
20	Central Bedfordshire	342.3	988	43	East Cambridgeshire	140.2	126
21	Uttlesford	288.1	263	44	East Suffolk	139.9	349
22	Dacorum	281.7	436	45	South Norfolk	137.7	194
23	St Albans	280.9	417	46	North Norfolk	105.9	111

East of England COVID-19 cases: 10 Dec to 16 Dec 2020 Weekly case rates per 100,000 population by local authority

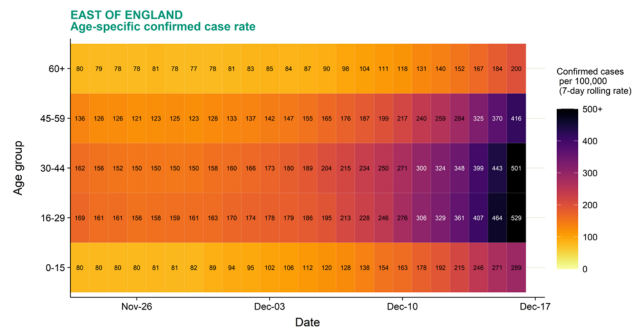




Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.

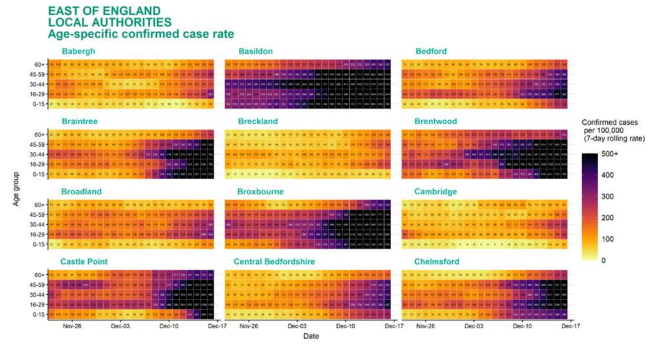
Contains National Statistics data including 2019 population estimates Å© Crown copyright and database right 2020

# Age-stratified heatmap of weekly case rate for East of England : 23 Nov to 16 Dec 2020



Source: Case data from SGSS. Produced by Outbreak Surveillance Team, PHE Contains National Statistics data © Crown copyright and database right 2020

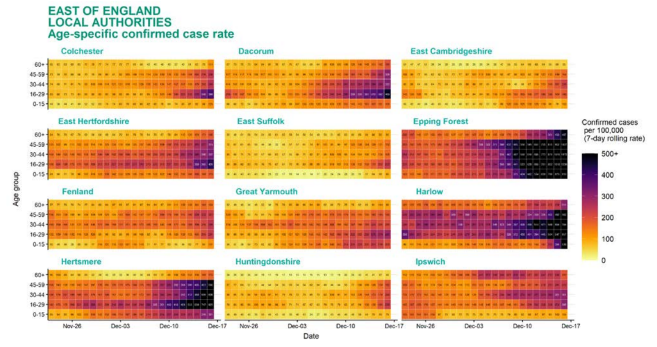
# Age-stratified heatmap of weekly case rate by local authority for East of England : 23 Nov to 16 Dec 2020



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

Contains National Statistics data Å© Crown copyright and database right 2020

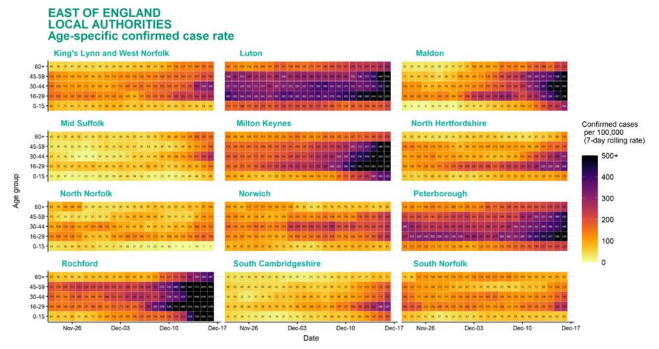
# Age-stratified heatmap of weekly case rate by local authority for East of England : 23 Nov to 16 Dec 2020



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

Contains National Statistics data Å© Crown copyright and database right 2020

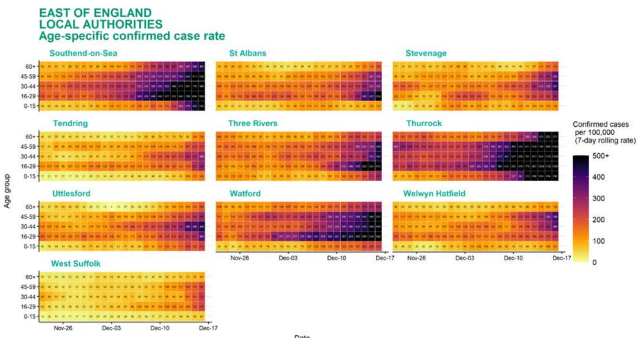
# Age-stratified heatmap of weekly case rate by local authority for East of England : 23 Nov to 16 Dec 2020



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

Contains National Statistics data  ${\rm \AA}{\odot}$  Crown copyright and database right 2020

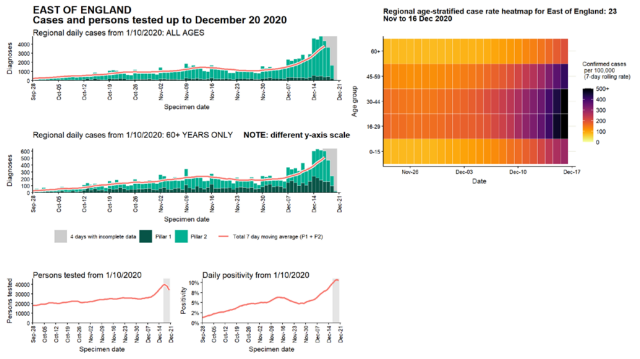
#### Age-stratified heatmap of weekly case rate by local authority for East of England : 23 Nov to 16 Dec 2020



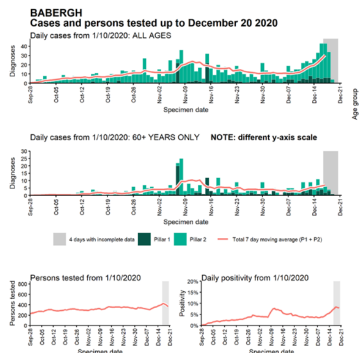
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Source: Case data from SGSS. Produced by Outbreak Surveillance Team, PHE Contains National Statistics data © Crown copyright and database right 2020

# Regional case numbers, testing numbers and positivity, East of England : 01 Sep to 20 Dec 2020



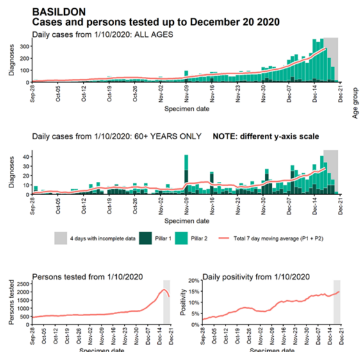
# Case numbers, testing numbers and positivity, Babergh : 01 Sep to 20 Dec 2020



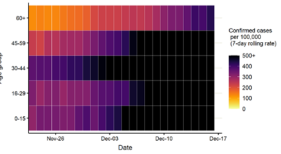
604 Confirmed cases per 100,000 (7-day rolling rate) 45-59 500+ 400 30-44 300 200 16-29 100 0 0-15 Dec-17 Nov-26 Dec-03 Dec-10 Date

Age-stratified case rate heatmap for Babergh: 23 Nov to 16 Dec 2020

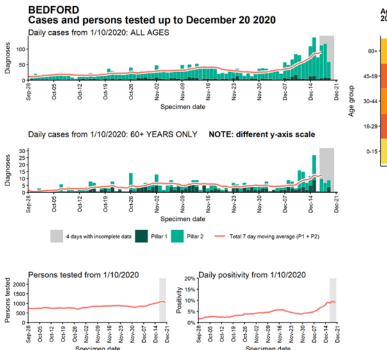
# Case numbers, testing numbers and positivity, Basildon : 01 Sep to 20 Dec 2020



Age-stratified case rate heatmap for Basildon: 23 Nov to 16 Dec 2020



# Case numbers, testing numbers and positivity, Bedford : 01 Sep to 20 Dec 2020



Age-stratified case rate heatmap for Bedford: 23 Nov to 16 Dec 60+45-5930-4416-290.15-

> Dec-03 Date

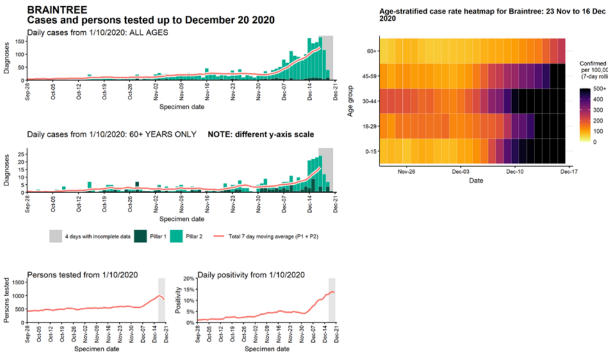
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Data from SGSS. Produced by Outbreak Surveillance Team, PHE

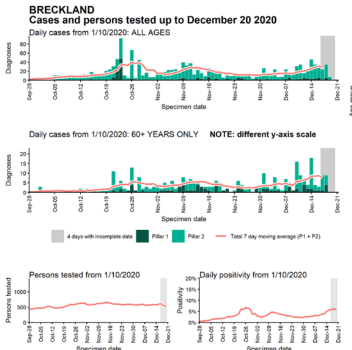
Dec-17

### Case numbers, testing numbers and positivity, Braintree : 01 Sep to 20 Dec 2020



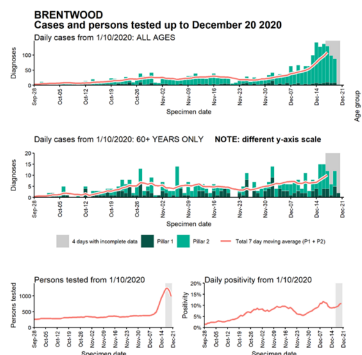
Confirmed cases per 100,000 (7-day rolling rate) 500+ 400 300 200 100 0 Dec-10 Dec-17 Dec-03

### Case numbers, testing numbers and positivity, Breckland : 01 Sep to 20 Dec 2020

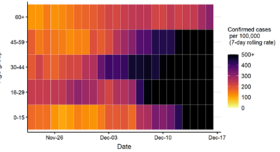


Age-stratified case rate heatmap for Breckland: 23 Nov to 16 Dec 2020 60+ Confirmed cases per 100,000 (7-day rolling rate) 45-59 500+ Age group 400 30-44 300 200 16-29 100 0 0-15 Dec-17 Dec-10 Dec-03 Nov-26 Date

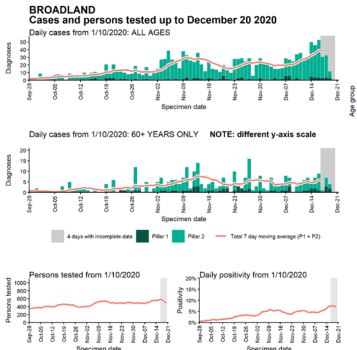
### Case numbers, testing numbers and positivity, Brentwood : 01 Sep to 20 Dec 2020



Age-stratified case rate heatmap for Brentwood: 23 Nov to 16 Dec 2020



#### Case numbers, testing numbers and positivity, Broadland : 01 Sep to 20 Dec 2020

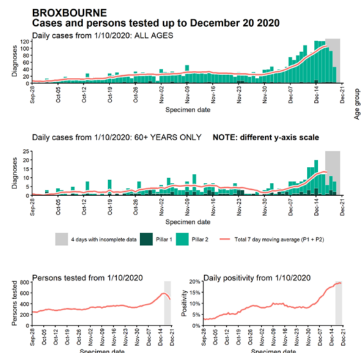


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Age-stratified case rate heatmap for Broadland: 23 Nov to 16 Dec 2020 60+ Confirmed cases per 100,000 (7-day rolling rate) 45-59 500+ 400 30-44 300 200 16-29 100 0 0-15 Dec-17 Dec-10 Nov-26 Dec-03 Date

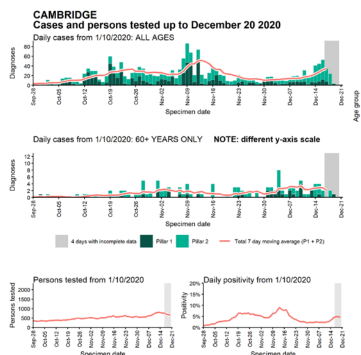
# Case numbers, testing numbers and positivity, Broxbourne : 01 Sep to 20 Dec 2020



60+ Confirmed cases per 100,000 (7-day rolling rate) 45-59 500+ 400 30-44 300 200 16-29 100 0 0-15 Dec-10 Nov-26 Dec-03 Dec-17 Date

Age-stratified case rate heatmap for Broxbourne: 23 Nov to 16 Dec 2020

# Case numbers, testing numbers and positivity, Cambridge : 01 Sep to 20 Dec 2020



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> Dec-03 Date

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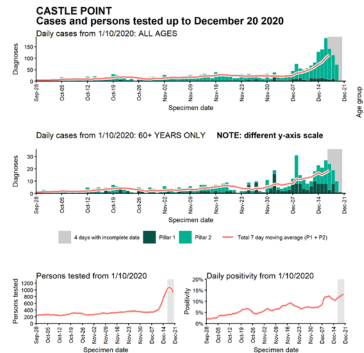
Dec-10

Age-stratified case rate heatmap for Cambridge: 23 Nov to 16 Dec 2020

Data from SGSS. Produced by Outbreak Surveillance Team, PHE

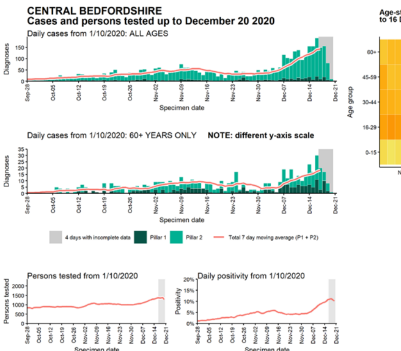
Dec-17

# Case numbers, testing numbers and positivity, Castle Point : 01 Sep to 20 Dec 2020

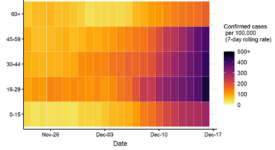


Age-stratified case rate heatmap for Castle Point: 23 Nov to 16 Dec 2020 60+ Confirmed cases per 100,000 (7-day rolling rate) 45-59 500+ 400 30-44 300 200 16-29 100 0 0-15 Dec-10 Dec-17 Nov-26 Dec-03 Date

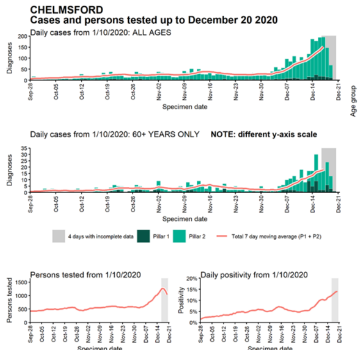
# Case numbers, testing numbers and positivity, Central Bedfordshire : 01 Sep to 20 Dec 2020



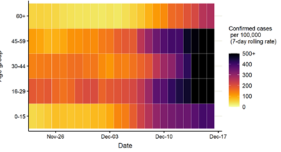
Age-stratified case rate heatmap for Central Bedfordshire: 23 Nov to 16 Dec 2020



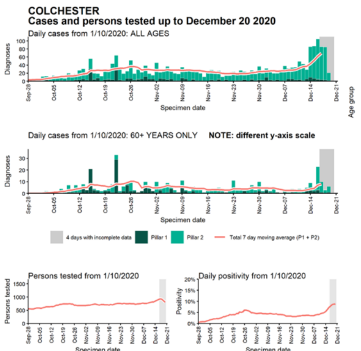
# Case numbers, testing numbers and positivity, Chelmsford : 01 Sep to 20 Dec 2020



Age-stratified case rate heatmap for Chelmsford: 23 Nov to 16 Dec 2020

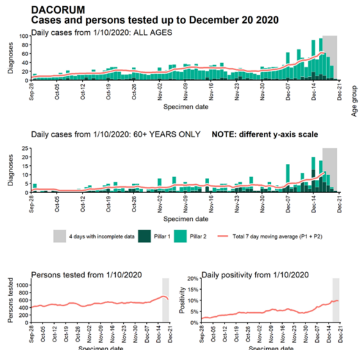


# Case numbers, testing numbers and positivity, Colchester : 01 Sep to 20 Dec 2020



Age-stratified case rate heatmap for Colchester: 23 Nov to 16 Dec 2020 60+ Confirmed cases per 100,000 (7-day rolling rate) 45-59 500+ 400 30-44 300 200 16-29 100 0 0-15 Dec-17 Dec-10 Dec-03 Nov-26 Date

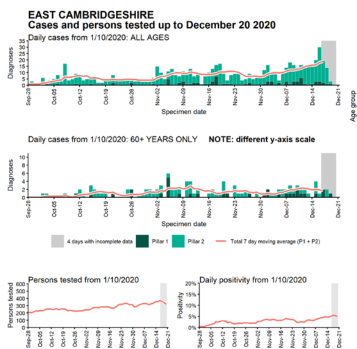
### Case numbers, testing numbers and positivity, Dacorum : 01 Sep to 20 Dec 2020



60+ Confirmed cases per 100,000 (7-day rolling rate) 45-59 500+ 400 30-44 300 200 16-29 100 0 0-15 Dec-17 Dec-10 Nov-26 Dec-03 Date

Age-stratified case rate heatmap for Dacorum: 23 Nov to 16 Dec 2020

#### Case numbers, testing numbers and positivity, East Cambridgeshire : 01 Sep to 20 Dec 2020



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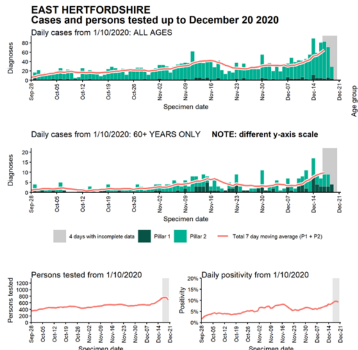
Age-stratified case rate heatmap for East Cambridgeshire: 23 Nov to 16 Dec 2020 604 Confirmed cases per 100,000 (7-day rolling rate) 45-59 500+ 400 30-44 300 200 16-29 100 0 0-15 Dec-17 Dec-10

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#### Case numbers, testing numbers and positivity, East Hertfordshire : 01 Sep to 20 Dec 2020

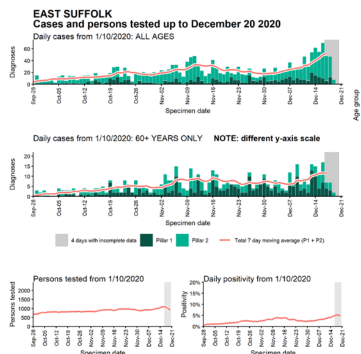


Age-stratified case rate heatmap for East Hertfordshire: 23 Nov to 16 Dec 2020 60+ Confirmed cases per 100,000 (7-day rolling rate) 45-59 500+ 400 30-44 300 200 16-29 100 0 0-15 Dec-17 Dec-10 Nov-26 Dec-03 Date

# Case numbers, testing numbers and positivity, East Suffolk : 01 Sep to 20 Dec 2020

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Age-stratified case rate heatmap for East Suffolk: 23 Nov to 16 bec 2020

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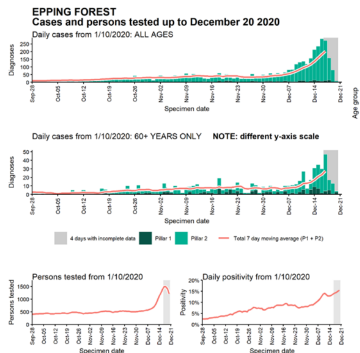
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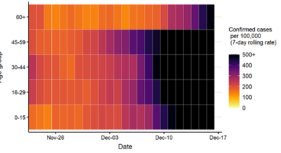
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

Dec-17

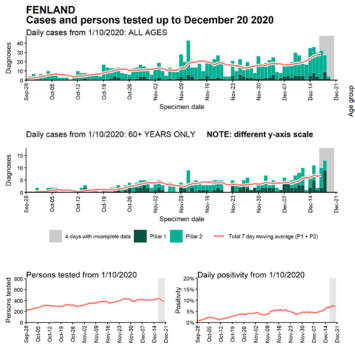
#### Case numbers, testing numbers and positivity, Epping Forest : 01 Sep to 20 Dec 2020



Age-stratified case rate heatmap for Epping Forest: 23 Nov to 16 Dec 2020



# Case numbers, testing numbers and positivity, Fenland : 01 Sep to 20 Dec 2020



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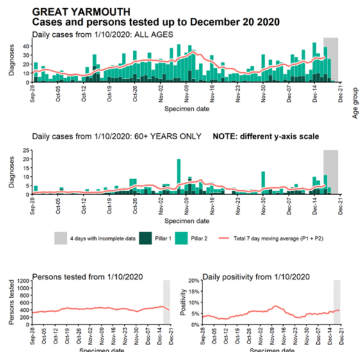
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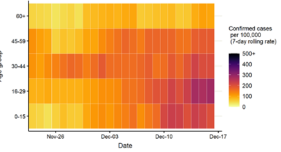
Age-stratified case rate heatmap for Fenland: 23 Nov to 16 Dec 2020 604 Confirmed cases per 100,000 (7-day rolling rate) 45-59 500+ 400 30-44 300 200 16-29 100 0 0-15 Dec-17 Dec-03 Dec-10 w-26

Date

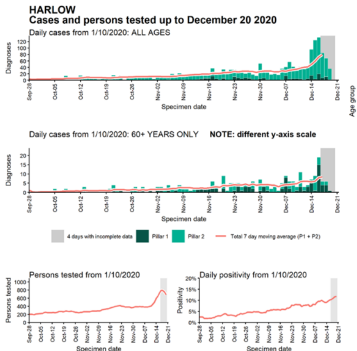
#### Case numbers, testing numbers and positivity, Great Yarmouth : 01 Sep to 20 Dec 2020



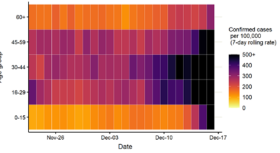
Age-stratified case rate heatmap for Great Yarmouth: 23 Nov to 16 Dec 2020



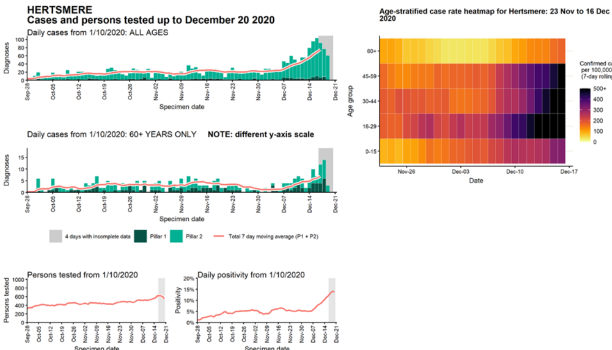
# Case numbers, testing numbers and positivity, Harlow : 01 Sep to 20 Dec 2020

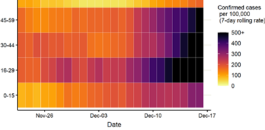


Age-stratified case rate heatmap for Harlow: 23 Nov to 16 Dec 2020

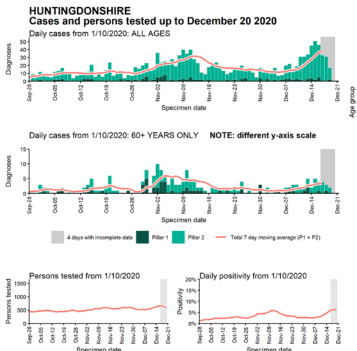


#### Case numbers, testing numbers and positivity, Hertsmere : 01 Sep to 20 Dec 2020



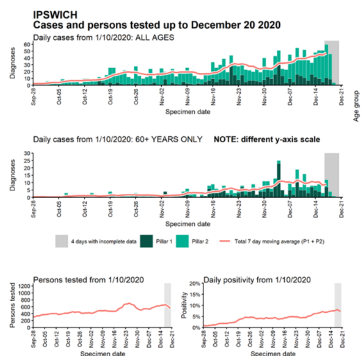


#### Case numbers, testing numbers and positivity, Huntingdonshire : 01 Sep to 20 Dec 2020



Age-stratified case rate heatmap for Huntingdonshire: 23 Nov to 16 Dec 2020 60+ Confirmed cases per 100,000 (7-day rolling rate) 45-59 500+ 400 30-44 300 200 16-29 100 0 0-15 Dec-17 Dec-10 Dec-03 Date

# Case numbers, testing numbers and positivity, Ipswich : 01 Sep to 20 Dec 2020



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> Dec-03 Date

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Age-stratified case rate heatmap for Ipswich: 23 Nov to 16 Dec 2020

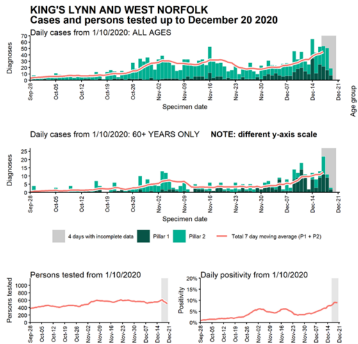
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

Dec-17

# Case numbers, testing numbers and positivity, King's Lynn and West Norfolk : 01 Sep to 20 Dec 2020

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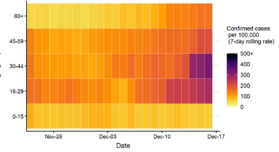
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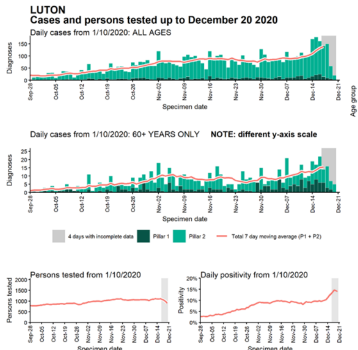
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Age-stratified case rate heatmap for King's Lynn and West Norfolk: 23 Nov to 16 Dec 2020



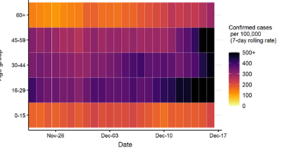
#### Case numbers, testing numbers and positivity, Luton : 01 Sep to 20 Dec 2020



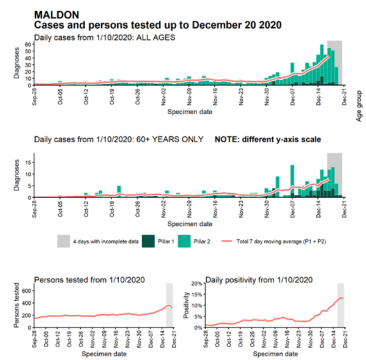
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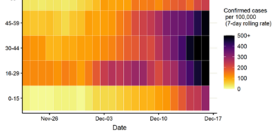
Age-stratified case rate heatmap for Luton: 23 Nov to 16 Dec 2020



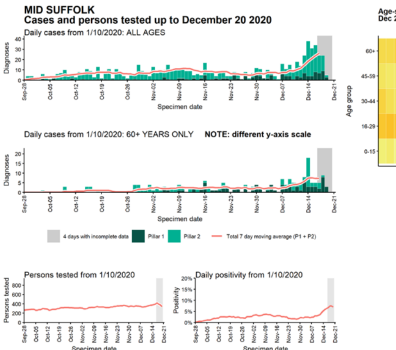
# Case numbers, testing numbers and positivity, Maldon : 01 Sep to 20 Dec 2020



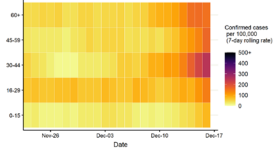
Age-stratified case rate heatmap for Maldon: 23 Nov to 16 Dec 2020



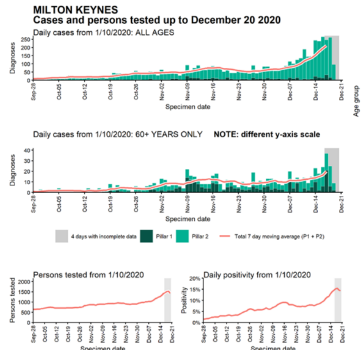
# Case numbers, testing numbers and positivity, Mid Suffolk : 01 Sep to 20 Dec 2020



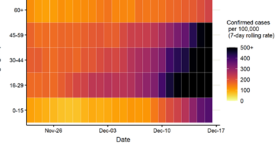
Age-stratified case rate heatmap for Mid Suffolk: 23 Nov to 16 Dec 2020



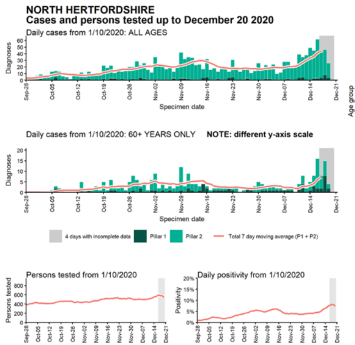
#### Case numbers, testing numbers and positivity, Milton Keynes : 01 Sep to 20 Dec 2020



Age-stratified case rate heatmap for Milton Keynes: 23 Nov to 16 Dec 2020



# Case numbers, testing numbers and positivity, North Hertfordshire : 01 Sep to 20 Dec 2020



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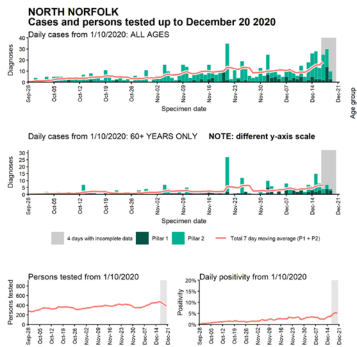
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Age-stratified case rate heatmap for North Hertfordshire: 23 Nov to 16 Dec 2020 60+ Confirmed cases per 100,000 (7-day rolling rate) 45-59 500+ 400 30-44 300 200 16-29 100 0 0-15 Dec-17 Dec-10 w-26 Dec-03 No Date

# Case numbers, testing numbers and positivity, North Norfolk : 01 Sep to 20 Dec 2020



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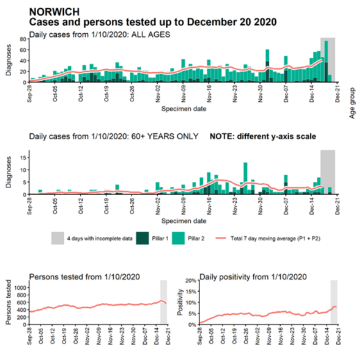
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Age-stratified case rate heatmap for North Norfolk: 23 Nov to 16 Dec 2020 604 Confirmed cases per 100,000 (7-day rolling rate) 45-5 500+ 400 30-44 300 200 16-29 100 0 0-15 Dec-17 Nov-26 Dec-03 Dec-10 Date

# Case numbers, testing numbers and positivity, Norwich : 01 Sep to 20 Dec 2020

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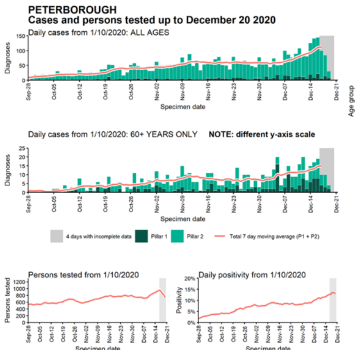
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60+ Confirmed cases per 100,000 (7-day rolling rate) 45-59 500+ 400 30-44 300 200 16-29 100 0 0-15 Dec-17 Dec-10 Nov-26 Dec-03 Date

Age-stratified case rate heatmap for Norwich: 23 Nov to 16 Dec 2020

#### Case numbers, testing numbers and positivity, Peterborough : 01 Sep to 20 Dec 2020

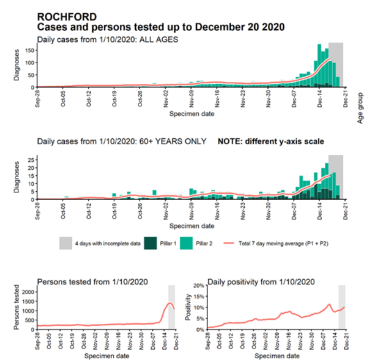


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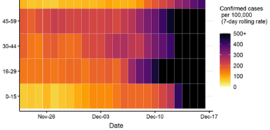
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Age-stratified case rate heatmap for Peterborough: 23 Nov to 16 Dec 2020 60+ Confirmed cases per 100,000 (7-day rolling rate) 45-59 500+ 400 30-44 300 200 16-29 100 0 0-15 Dec-10 Dec-17 Nov-26 Dec-03 Date

## Case numbers, testing numbers and positivity, Rochford : 01 Sep to 20 Dec 2020



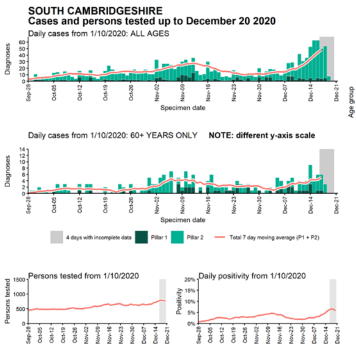
Age-stratified case rate heatmap for Rochford: 23 Nov to 16 Dec 2020



# Case numbers, testing numbers and positivity, South Cambridgeshire : 01 Sep to 20 Dec 2020

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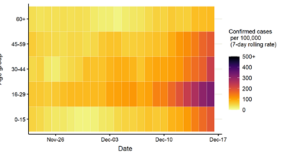
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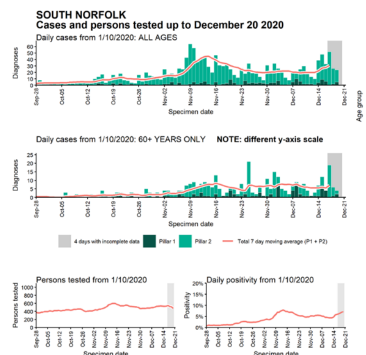
Age-stratified case rate heatmap for South Cambridgeshire: 23 Nov to 16 Dec 2020



# Case numbers, testing numbers and positivity, South Norfolk : 01 Sep to 20 Dec 2020

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Nov-26



> Dec-03 Date

Dec-10

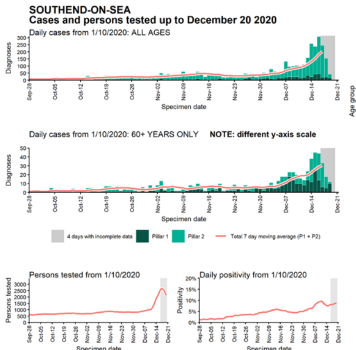
Data from SGSS. Produced by Outbreak Surveillance Team, PHE

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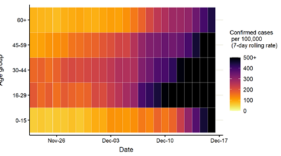
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Dec-17

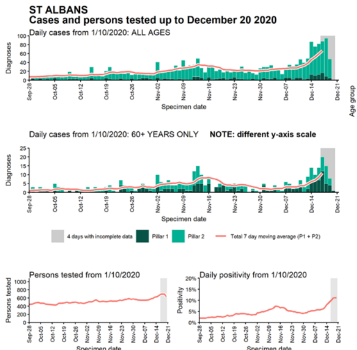
#### Case numbers, testing numbers and positivity, Southend-on-Sea : 01 Sep to 20 Dec 2020



Age-stratified case rate heatmap for Southend-on-Sea: 23 Nov to 16 Dec 2020

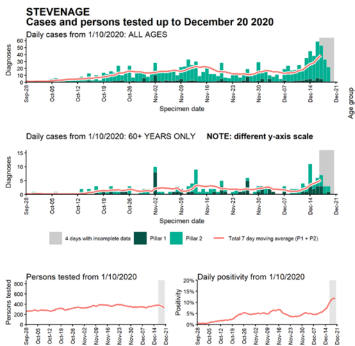


### Case numbers, testing numbers and positivity, St Albans : 01 Sep to 20 Dec 2020



Age-stratified case rate heatmap for St Albans: 23 Nov to 16 Dec 2020 60+ Confirmed cases per 100,000 (7-day rolling rate) 45-59 500+ 400 30-44 300 200 16-29 100 0 0-15 Dec-17 Dec-10 Dec-03 Nov-26 Date

### Case numbers, testing numbers and positivity, Stevenage : 01 Sep to 20 Dec 2020



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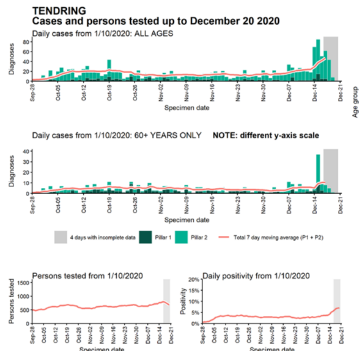
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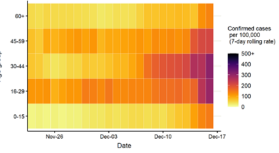
S

Age-stratified case rate heatmap for Stevenage: 23 Nov to 16 Dec 2020 604 Confirmed cases per 100,000 (7-day rolling rate) 45-5 500+ 400 30-44 300 200 16-29 100 0 0-15 Dec-17 Dec-10 Nov-26 Dec-03 Date

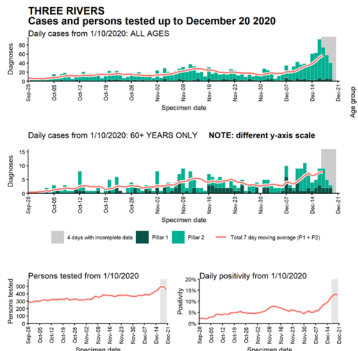
# Case numbers, testing numbers and positivity, Tendring : 01 Sep to 20 Dec 2020



Age-stratified case rate heatmap for Tendring: 23 Nov to 16 Dec 2020



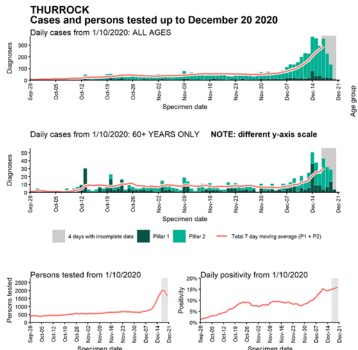
## Case numbers, testing numbers and positivity, Three Rivers : 01 Sep to 20 Dec 2020



60+ Confirmed cases per 100,000 (7-day rolling rate) 45-59 500+ 400 30-44 300 200 16-29 100 0 0-15 Dec-10 Dec-17 Nov-26 Dec-03 Date

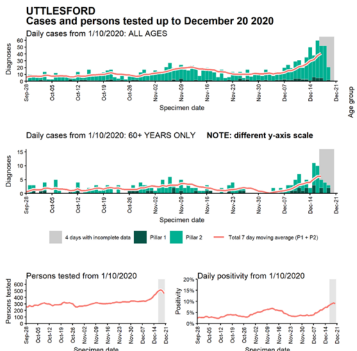
Age-stratified case rate heatmap for Three Rivers: 23 Nov to 16 Dec 2020

## Case numbers, testing numbers and positivity, Thurrock : 01 Sep to 20 Dec 2020



Age-stratified case rate heatmap for Thurrock: 23 Nov to 16 Dec 2020 60+ Confirmed cases per 100,000 (7-day rolling rate) 45-59 500+ 400 30-44 300 200 16-29 100 0 0-15 Dec-10 Dec-17 Dec-03 Nov-26 Date

# Case numbers, testing numbers and positivity, Uttlesford : 01 Sep to 20 Dec 2020



Age-stratified case rate heatmap for Uttlesford: 23 Nov to 16 Dec 60+-45-59-30-44-16-29-0-15-

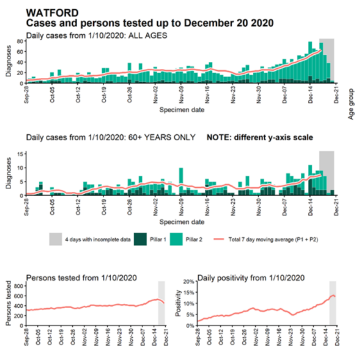
> Dec-03 Date

Nov-26

Dec-10

Dec-17

# Case numbers, testing numbers and positivity, Watford : 01 Sep to 20 Dec 2020



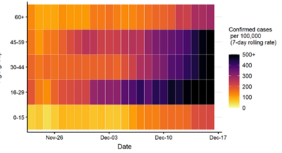
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date

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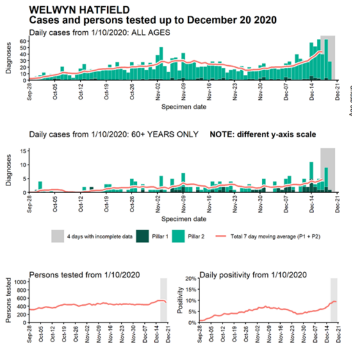
Age-stratified case rate heatmap for Watford: 23 Nov to 16 Dec 2020



#### Case numbers, testing numbers and positivity, Welwyn Hatfield : 01 Sep to 20 Dec 2020

h date

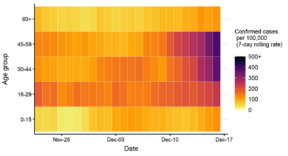
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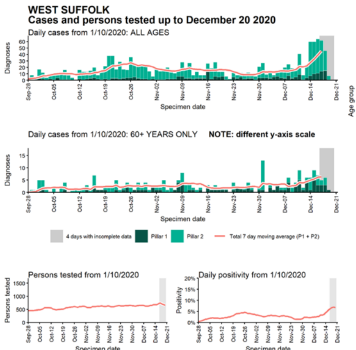
Sn

en date

Age-stratified case rate heatmap for Welwyn Hatfield: 23 Nov to 16 Dec 2020



## Case numbers, testing numbers and positivity, West Suffolk : 01 Sep to 20 Dec 2020



60+ Confirmed cases per 100,000 (7-day rolling rate) 45-59 500+ 400 30-44 300 200 16-29 100 0 0-15 Dec-17 Dec-10 Nov-26 Dec-03 Date

Age-stratified case rate heatmap for West Suffolk: 23 Nov to 16 Dec 2020

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