

Public Health England



BRIEFING ENGLAND

Week Commencing 01 March 2021

OFFICIAL

Headline Figures w/c 1 March 2021

England % individuals tested positive: 4.5%	England Weekly Case rate: 103	England general & acute beds used for COVID-19: 10,080				
England weekly PCR testing rate: 373	England Weekly Case rate 60 years and over: 69	England mechanical ventilation beds used for COVID-19: 1,658				
England weekly LFD testing rate: 4,328	England Weekly Case rate 17-21 years: 116	England Vaccine 1 st Dose 7 Day Average 315,308				

High level summary

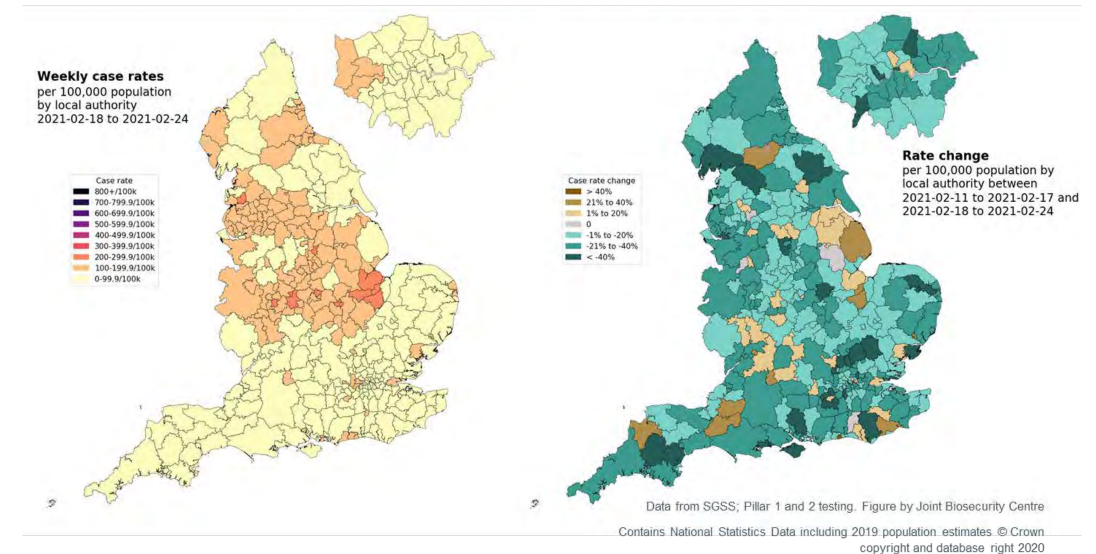
	Individuals t day per 1 population moving av	00,000 n (7 day	Percentade		Case rate pe population			ber 100,000 n aged 60 ver (weekly)	Case rate pe population a year olds (ged 17-21	
East Midlands	357	€	7%	•	153	•	99	4	173	•	7,413
East of England	391	1	4%		86		59		105	₩	5 <i>,</i> 580
London	303	1	4%		71		55	₩	80		6,321
North East	371	$\mathbf{\Psi}$	5%	$\mathbf{\Psi}$	118	•	71	₩	134		3,159
North West	368	•	6%		133	•	86	₩	141	₩	9,791
South East	374	•	3%		68	•	47	₩	78		6,041
South West	409	•	2%		59	•	35	₩	69		3,323
West Midlands	358	$\mathbf{\Psi}$	6%		137	₩	99	$\mathbf{\Psi}$	142	Ψ	8,156
Yorkshire and Humber	362	1	6%		142	V	91		151	4	7,807
England	373	•	5%	•	103	•	69	•	116	₩	57,933

Data for positive cases with specimen dates between **18 February 2021 to 24 February 2021**

Arrows demonstrate how figures compare to the equivalent figure as of **17 February 2021**

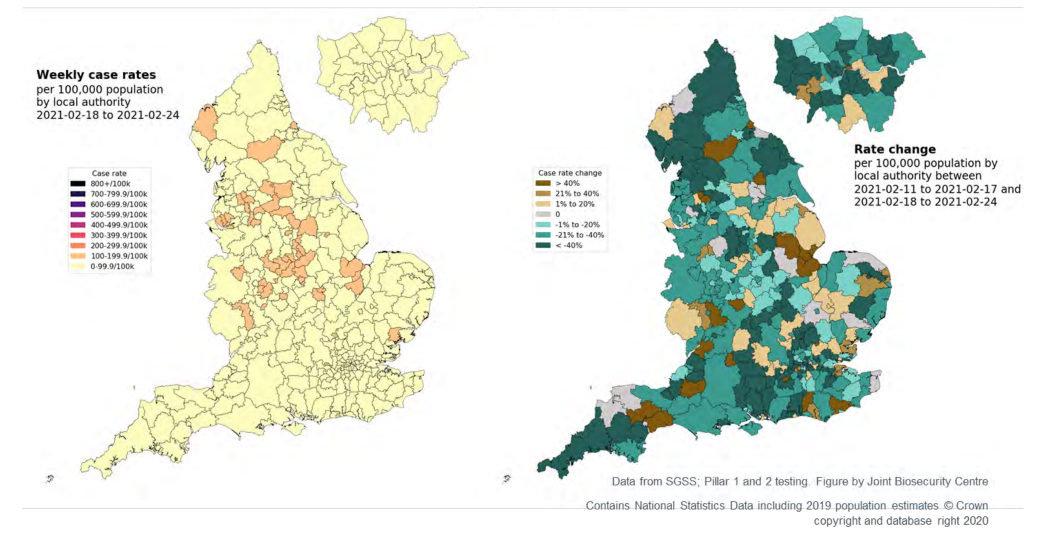
Data definitions	
Weekly case rate	Total number of confirmed cases in the most recent 7 day period per 100,000 population
Individuals tested per day per 100,000 (7-DMA)	Number of individuals tested per 100,000 population
Percentage individuals test positive (7-DMA)	Percentage of individuals tested with specimen dates in the most recent 7-days period who were positive for SARS-CoV-2

Weekly case rate and rate of change per 100,000 population by LocalAuthorityGeographical Spread of COVID-19 in England



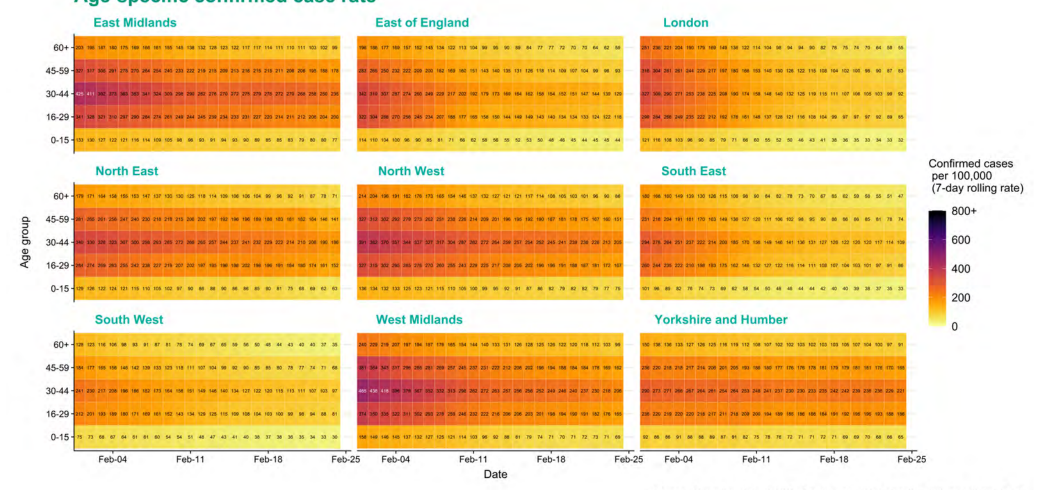
Weekly case rate and rate of change per 100,000 population by Local Authority in age 60+ years only

Geographical Spread of COVID-19 in England (60+ years only)



Case rate by age group and region Data from the 01 February 2021 to 24 February 2021

ENGLAND REGIONS Age-specific confirmed case rate



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

Contains National Statistics data © Crown copyright and database right 2020

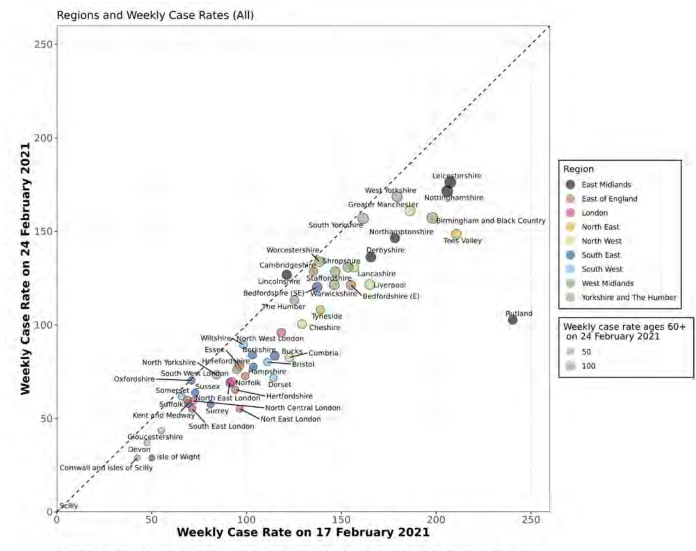
Weekly case rates by area (24 February vs 17 February comparison)

•The chart shows weekly case rates by area as at 24 February.

• The vertical axis plots the most recent weekly case rate per 100k people (up to the 24 February) and the horizontal axis plots the equivalent case rate from the week before. Bubbles above the black dashed line represent areas where weekly case rates increased from one week to another.

•The size of each bubble is proportional to the most recent case rate per 100k people in those aged over 60 years.

•The colour of each bubble indicates which region the area is in.



Sources: Data from Public Health England, Outbreak Surveillance Team. Weekly case rate is defined as the number of cases per 100,000 reported in the seven day period preceding the stated date. Some names have been shortened for legibility.

North West

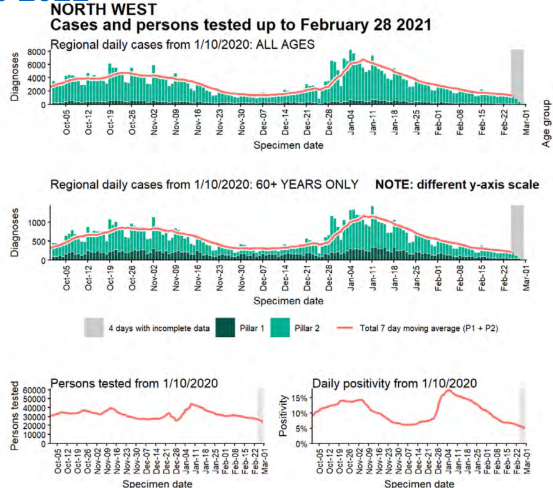
7

North West Summary

Region(s) of interest	Population ('000)	Confirmed cases (last 7 days)	Community outbreaks (last 7 days)	Indicator 1: Case rate per 100,000 population (weekly)			Indicator 2: Case rate per 100,000 population aged 60 years and over (weekly)			Indicator 3: Percentage change in case rate per 100,000 from previous week	Indicator 4: Percentage individuals test positive (weekly) %			Individuals tested per 100,000 population (seven day moving average)
Cheshire and Warrington	937	941	4	100	₽	-29	71	₽	-20	-22	5	₽	-1	347.7
Cumbria	500	413	4	83	₽	-40	62	₽	-35	-33	4	₽	-1	397.6
Greater Manchester	2,836	4,567	13	161	₽	-25	96	₽	-32	-13	7	₽	-1	351.2
Lancashire, Blackpool and Blackburn with Darwen	1,509	1,974	9	131	ŧ	-26	80	ŧ	-30	-17	5	ŧ	-1	398.1
Liverpool City Region	1,559	1,896	2	122	₽	-44	96	₽	-23	-27	5	Ŧ	-1	372.1
North West	7,341	9,791	32	133	₽	-31	86	₽	-28	-19	6	+	-1	368.0

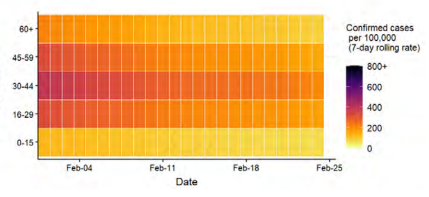
Note: Data from Public Health England, Outbreak Surveillance Team. Data is for the seven-day period from 18 February 2021 to 24 February 2021. The most recent 4 days' worth of data include incomplete data and therefore provide an inaccurate projection for the number of cases and associated case rates in an area or region. Trend arrows indicate whether there has been an increase or decrease compared to the same point 7 days ago (17 February 2021).

North West regional case numbers, testing numbers and positivity, 01 Oct to 28 Feb 2021



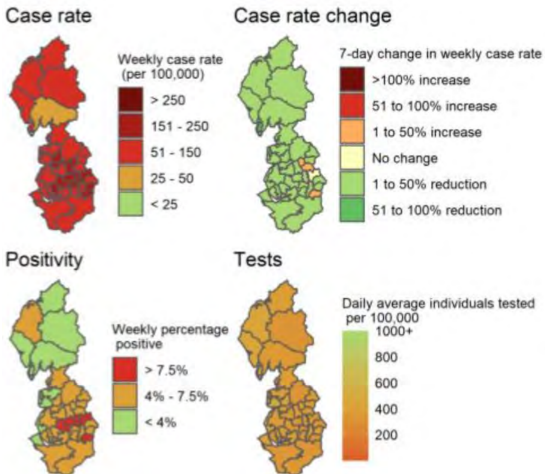
OFFICIAL

Regional age-stratified case rate heatmap for North West: 01 Feb to 24 Feb 2021



Data from SGSS. Produced by Outbreak Surveillance Team, PHE

North West regional summary



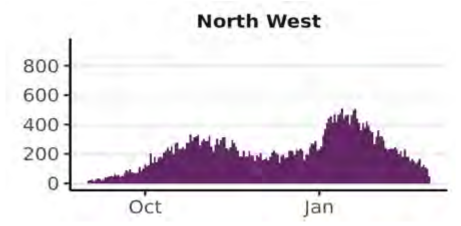
Due to the reporting delays for comparison between Local Authorities the most recent 4 days are excluded from the calculations of rates and moving averages. Data for specimens taken/outbreaks reported is between February 18 2021 and February 24 2021 (7 day) and the change with the previous 7-day period demonstrate how figures compare to the equivalent figure as of February 17 2021.

Produced by Outbreak Surveillance Team, PHE Contains National Statistics data © Crown copyright and database right 2021

OFFICIAL

North West: COVID-19 hospital admissions and inpatients

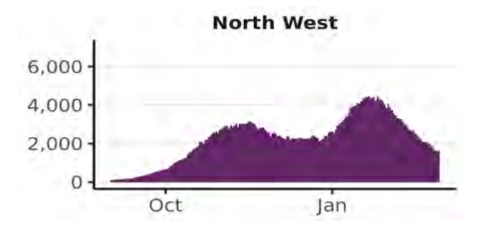
DAILY NUMBERS OF COVID-19 PATIENTS ADMITTED TO HOSPITAL



NOTE: Hospital admissions include both patients admitted with confirmed COVID-19 and inpatients newly diagnosed with COVID-19.

Source: NHS England & Improvement COVID-19 Hospital Activity Data, from 01 September 2020 to 28 February 2021. Produced by Joint Biosecurity Centre.

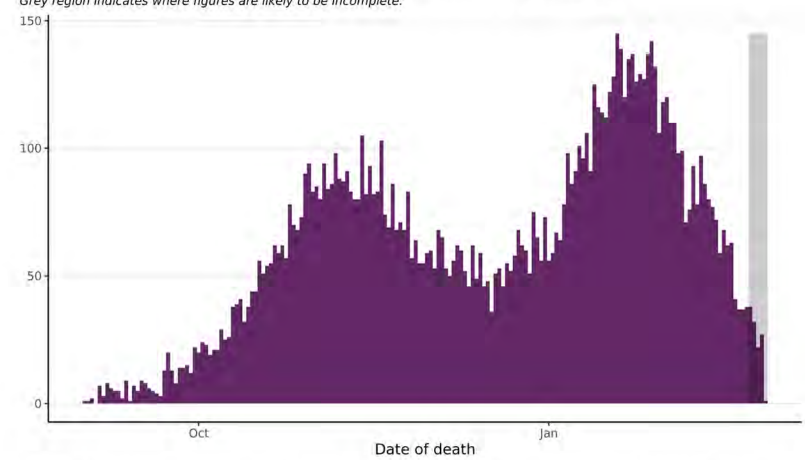
DAILY COUNT OF CONFIRMED COVID-19 PATIENTS IN HOSPITAL AT 8AM



NOTE: graph shows bed occupancy, not new admissions.

Source: NHS England & Improvement COVID-19 Hospital Activity Data, from 01 September 2020 to 01 March 2021. Produced by Joint Biosecurity Centre.

North West: Mortality

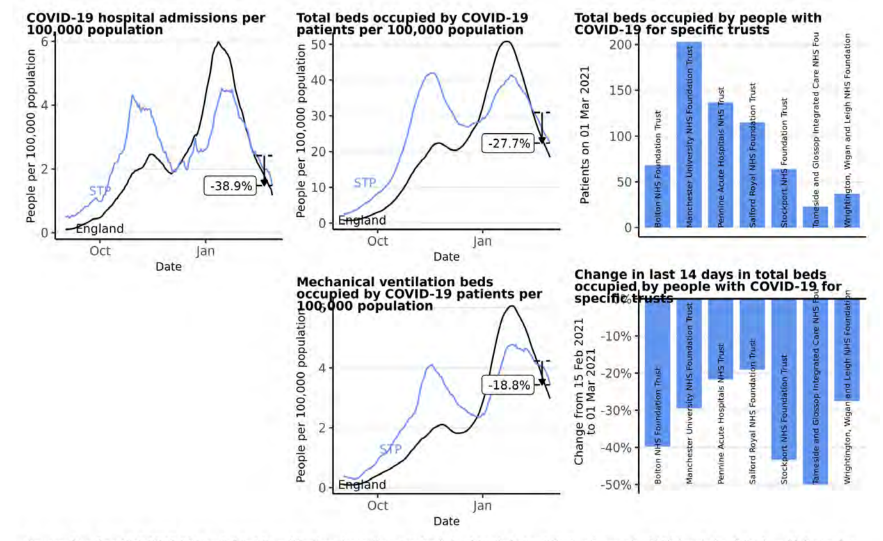


Daily deaths within 28 days of positive COVID-19 test in North West Grey region indicates where figures are likely to be incomplete.

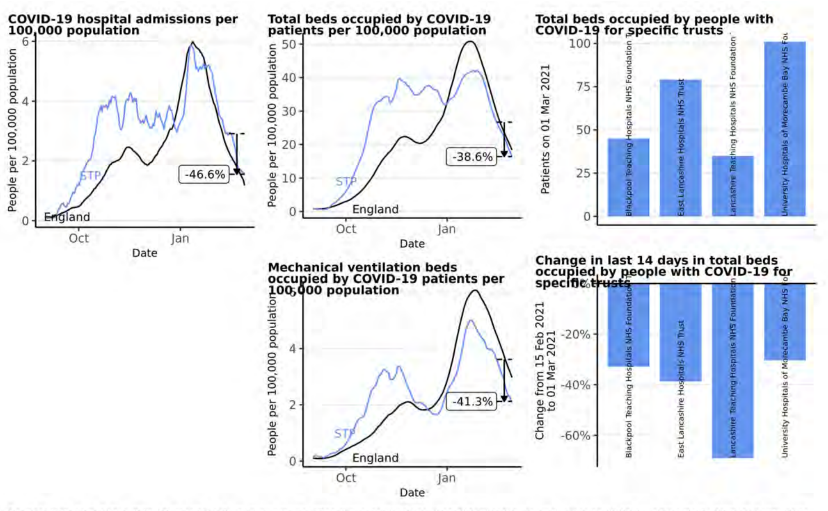
Source: UK Coronavirus Dashboard, from 01 September 2020 to 27 February 2021. Produced by Joint Biosecurity Centre.

Note: Data on COVID-19 associated deaths in England are produced by Public Health England (PHE) from multiple sources linked to confirmed case data. Deaths newly reported each day cover the 24 hours up to 5pm on the previous day. The most recent 5 days' worth of data include incomplete data and therefore provide an inaccurate projection for the number of cases and associated case rates in an area or region.

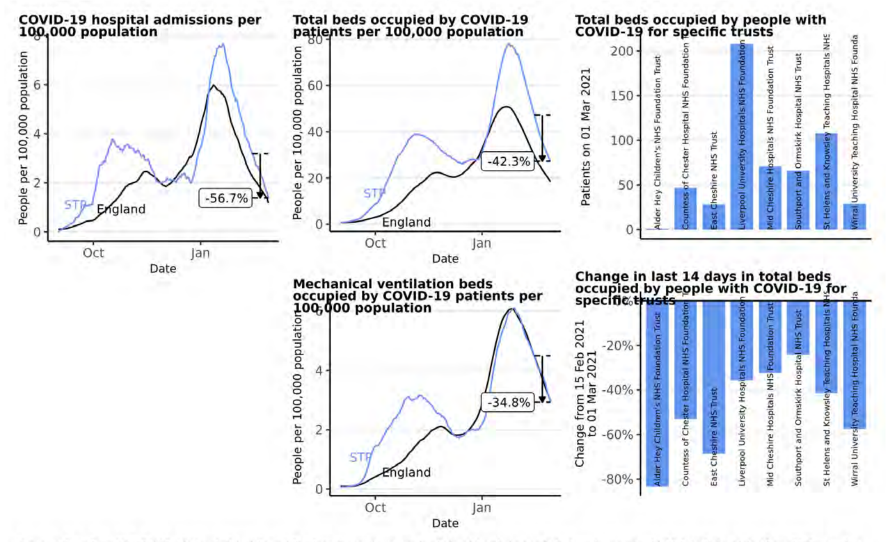
Hospital metrics: Greater Manchester Health and Social Care Partnership



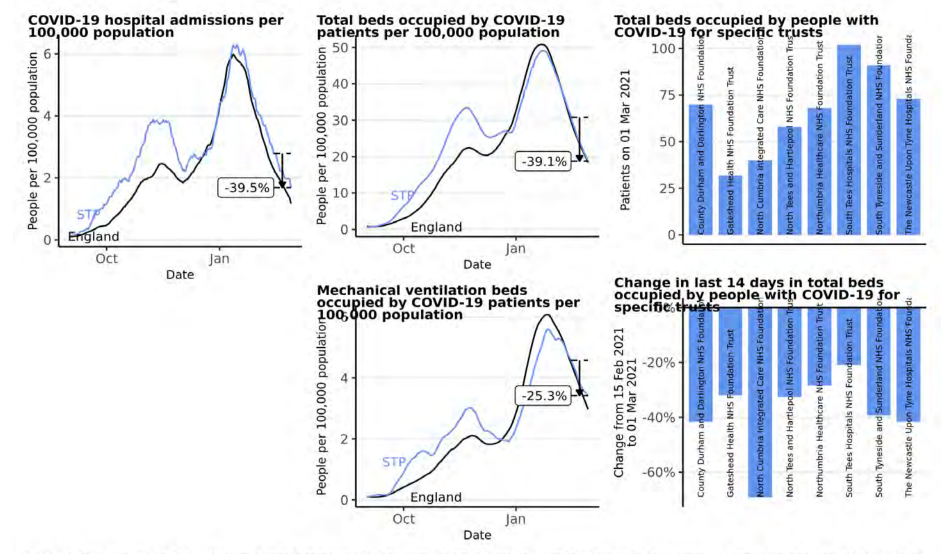
Hospital metrics: Healthier Lancashire and South Cumbria



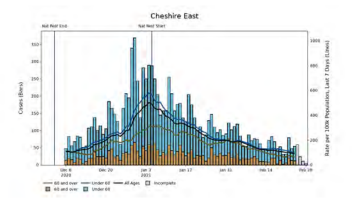
Hospital metrics: Cheshire and Merseyside

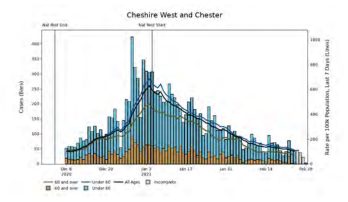


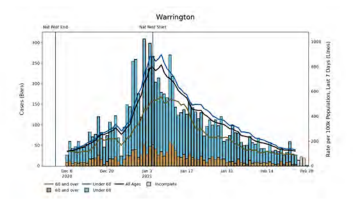
Hospital metrics: Cumbria and North East



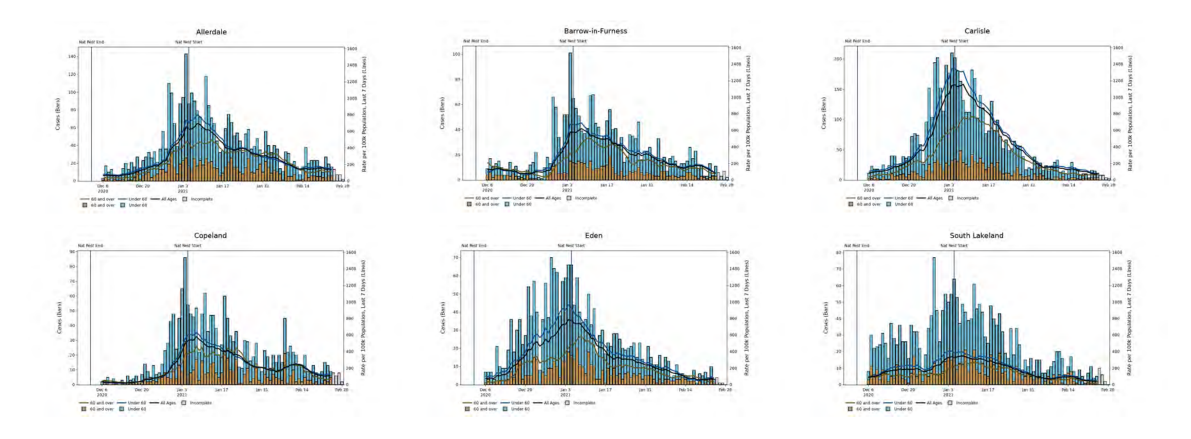
North West | Cheshire and Warrington



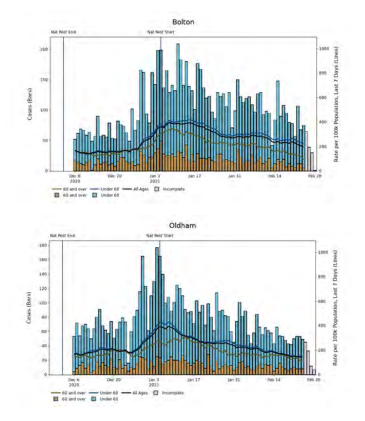


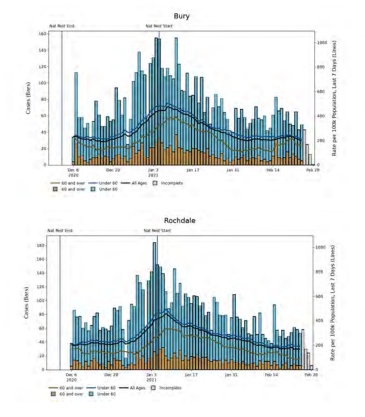


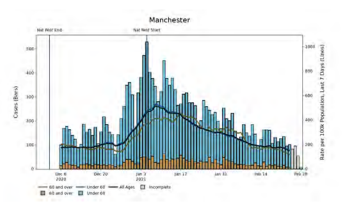
North West | Cumbria

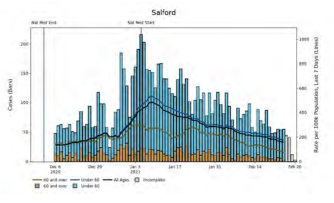


North West | Greater Manchester

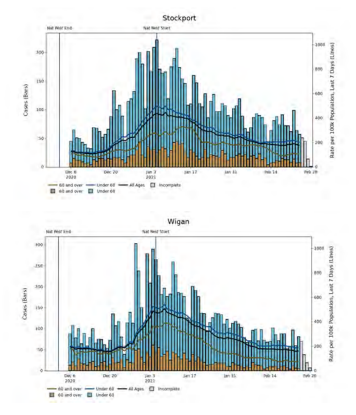


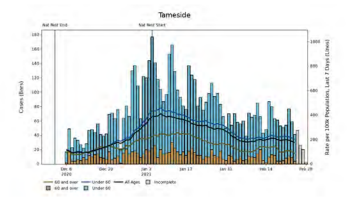


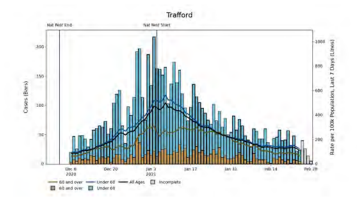




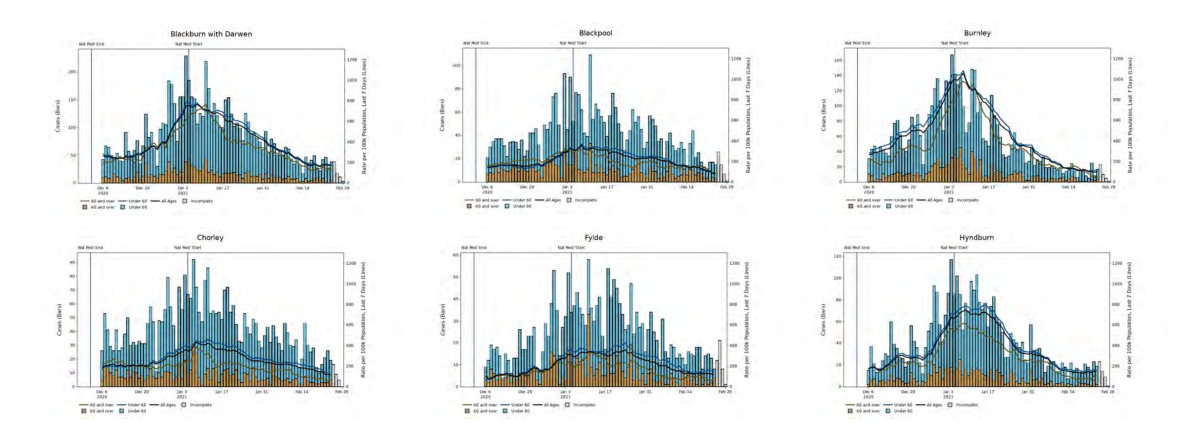
North West | Greater Manchester



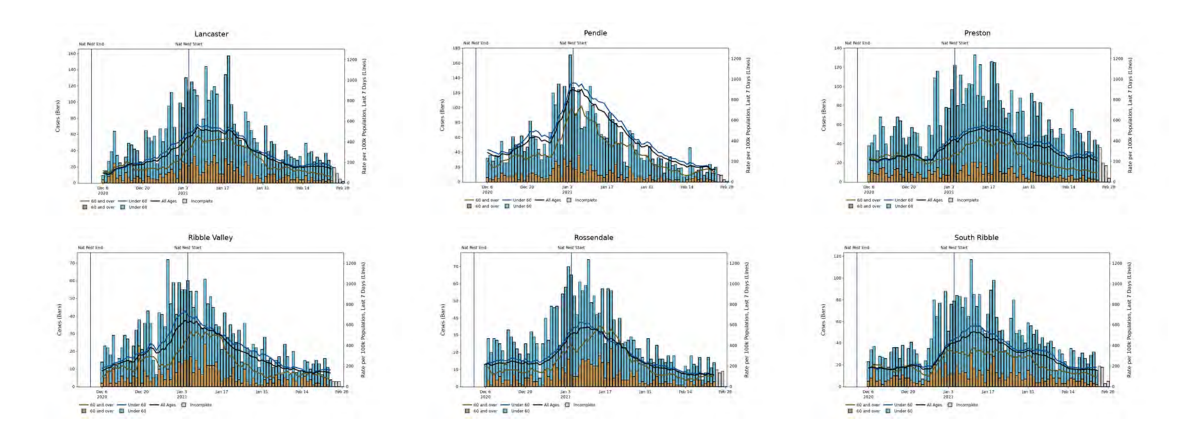




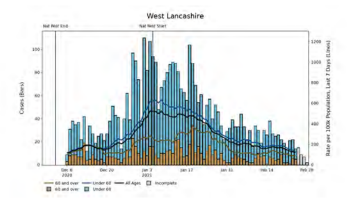
North West | Lancashire, Blackpool and Blackburn with Darwen

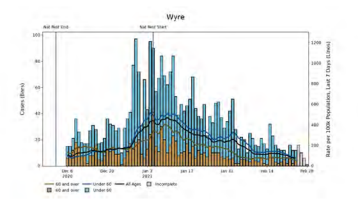


North West | Lancashire, Blackpool and Blackburn with Darwen

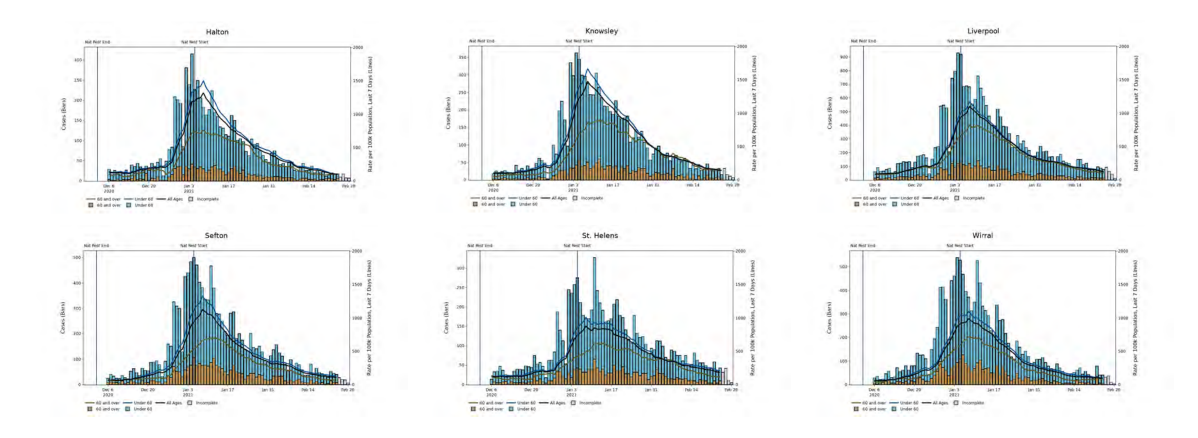


North West | Lancashire, Blackpool and Blackburn with Darwen





North West | Liverpool City Region



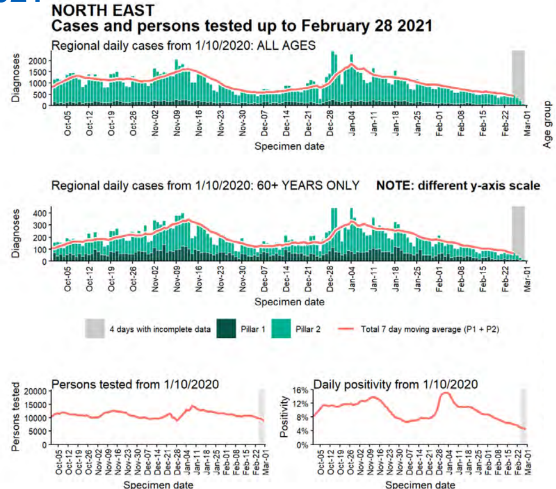
North East

North East Summary

Region(s) of interest	Population ('000)	Confirmed cases (last 7 days)	Community outbreaks (last 7 days)	Indicator 1: Case rate per 100,000 population (weekly)	Indicator 2: Case rate per 100,000 population aged 60 years and over (weekly)	Indicator 3: Percentage change in case rate per 100,000 from previous week	Indicator 4: Percentage individuals test positive (weekly) %	Individuals tested per 100,000 population (seven day moving average)
North East 7 (LA7) Local Authorities Tees Valley 5	1,994	2,155	5	108 🖊 -31	64 🖊 -31	-22	5 📕 -1	373.5
Local Authorities	676	1,004	3	148 🖡 -63	90 🖡 -40	-30	6 🖡 -1	361.8
North East	2,670	3,159	8	118 🖡 -39	71 🖡 -33	-25	5 🖡 -1	370.5

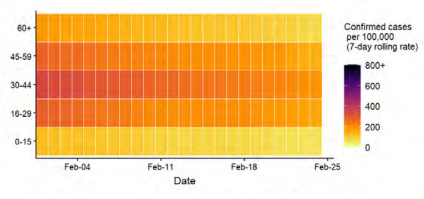
Note: Data from Public Health England, Outbreak Surveillance Team. Data is for the seven-day period from 18 February 2021 to 24 February 2021. The most recent 4 days' worth of data include incomplete data and therefore provide an inaccurate projection for the number of cases and associated case rates in an area or region. Trend arrows indicate whether there has been an increase or decrease compared to the same point 7 days ago (17 February 2021).

North East regional case numbers, testing numbers and positivity, 01 Oct to 28 Feb 2021



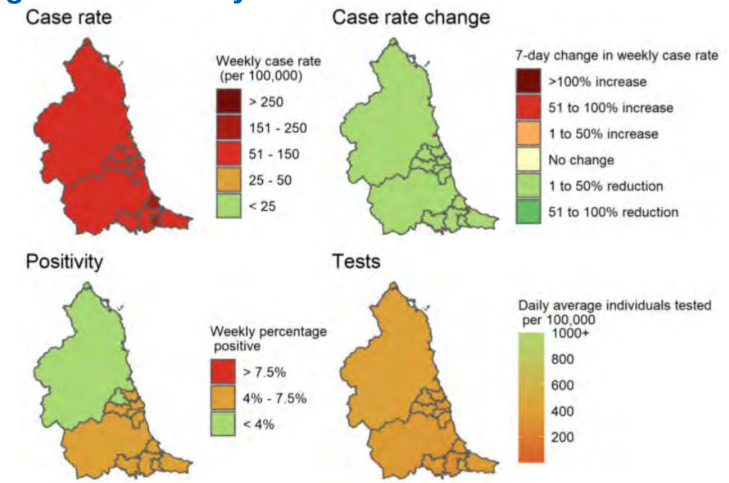
OFFICIAL

Regional age-stratified case rate heatmap for North East: 01 Feb to 24 Feb 2021



Data from SGSS. Produced by Outbreak Surveillance Team, PHE

North East regional summary



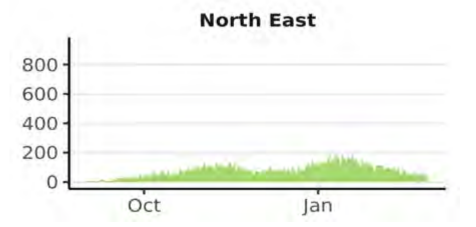
Due to the reporting delays for comparison between Local Authorities the most recent 4 days are excluded from the calculations of rates and moving averages. Data for specimens taken/outbreaks reported is between February 18 2021 and February 24 2021 (7 day) and the change with the previous 7-day period demonstrate how figures compare to the equivalent figure as of February 17 2021.

Produced by Outbreak Surveillance Team, PHE Contains National Statistics data © Crown copyright and database right 2021

OFFICIAL

North East: COVID-19 hospital admissions and inpatients

DAILY NUMBERS OF COVID-19 PATIENTS ADMITTED TO HOSPITAL



NOTE: Hospital admissions include both patients admitted with confirmed COVID-19 and inpatients newly diagnosed with COVID-19.

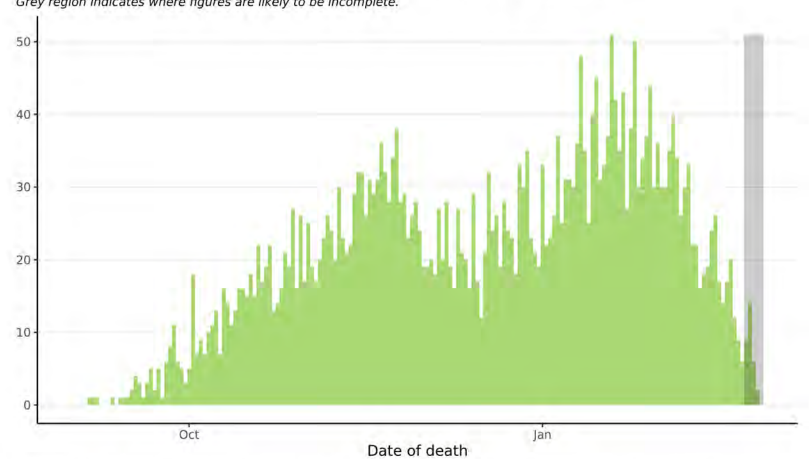
Source: NHS England & Improvement COVID-19 Hospital Activity Data, from 01 September 2020 to 28 February 2021. Produced by Joint Biosecurity Centre.

DAILY COUNT OF CONFIRMED COVID-19 PATIENTS IN HOSPITAL AT 8AM



Source: NHS England & Improvement COVID-19 Hospital Activity Data, from 01 September 2020 to 01 March 2021. Produced by Joint Biosecurity Centre.

North East: Mortality

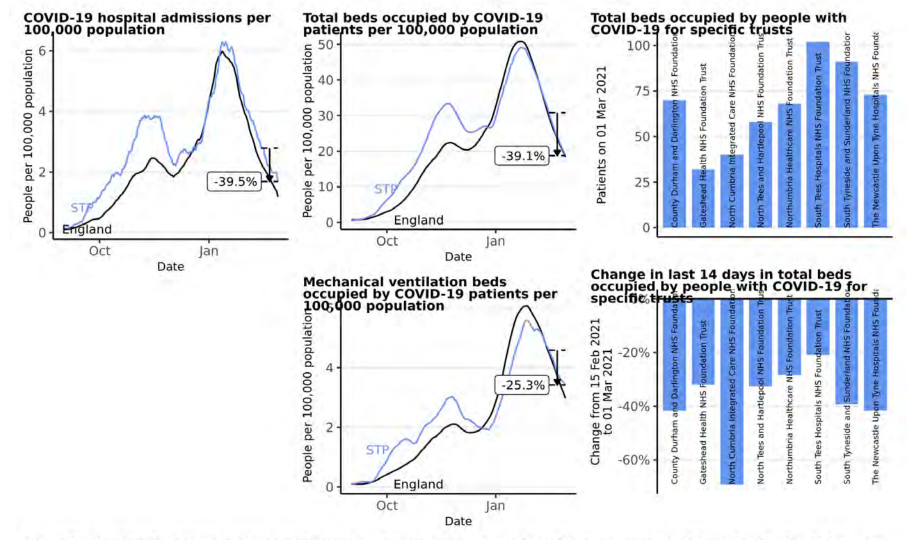


Daily deaths within 28 days of positive COVID-19 test in North East Grey region indicates where figures are likely to be incomplete.

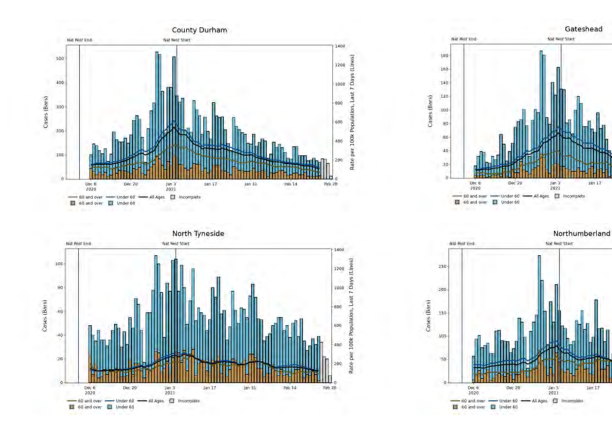
Source: UK Coronavirus Dashboard, from 01 September 2020 to 27 February 2021. Produced by Joint Biosecurity Centre.

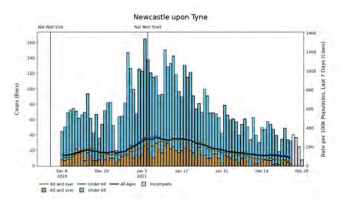
Note: Data on COVID-19 associated deaths in England are produced by Public Health England (PHE) from multiple sources linked to confirmed case data. Deaths newly reported each day cover the 24 hours up to 5pm on the previous day. The most recent 5 days' worth of data include incomplete data and therefore provide an inaccurate projection for the number of cases and associated case rates in an area or region.

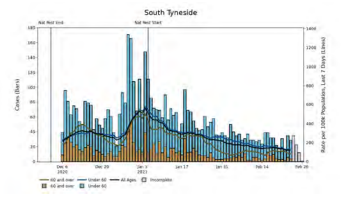
Hospital metrics: Cumbria and North East



North East | North East 7 (LA7) Local Authorities







Note: Up to the most recent 4 days' worth of data include incomplete data and therefore provide an inaccurate projection for the number of cases and associated case rates in an area or region.

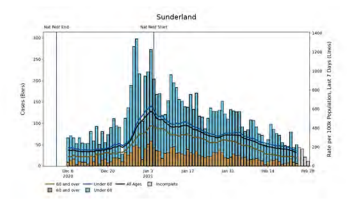
Jan 17

Jan 85

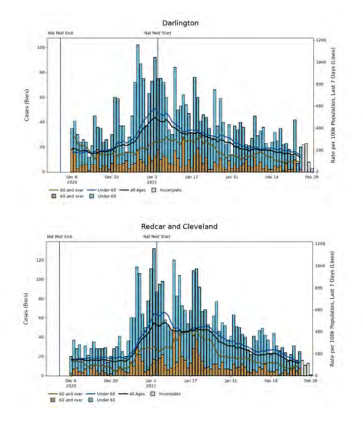
Peb 14

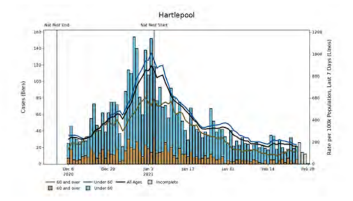
Jan XI

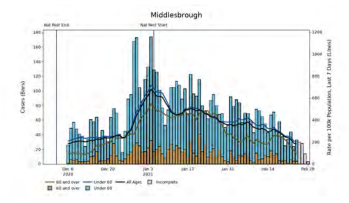
North East | North East 7 (LA7) Local Authorities

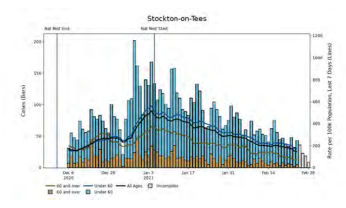


North East | Tees Valley 5 Local Authorities









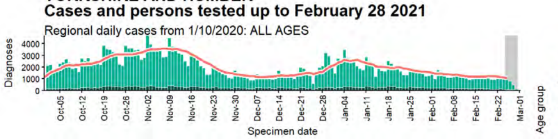
Yorkshire and The Humber

Yorkshire & The Humber Summary

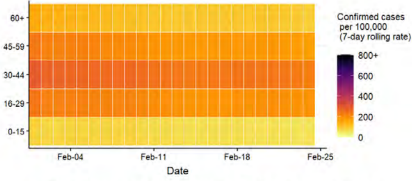
Region(s) of interest	Population ('000)	Confirmed cases (last 7 days)	Community outbreaks (last 7 days)	Indicato Case rato 100,00 populat (week	Indicator 2: Case rate per 100,000 population aged 60 years and over (weekly)			Indicator 3: Percentage change in case rate per 100,000 from previous week	Indicator 4: Percentage individuals test positive (weekly) %			Individuals tested per 100,000 population (seven day moving average)	
South Yorkshire	1,409	2,210	7	157 🖡	-5	116	₽	-10	-3	7	\Leftrightarrow	0	352.9
The Humber	933	1,057	4	113 🖡	-12	67	₽	-10	-10	5	\Leftrightarrow	0	385.7
West Yorkshire	2,332	3,933	20	169 🖡	-11	104	₽	-18	-6	8	₽	-1	361.0
York and North Yorkshire	829	607	2	73 🖡	-11	56	ŧ	-5	-13	3	⇔	0	355.4
Yorkshire and Humber	5,503	7,807	33	142 🖡	-10	91	₽	-12	-7	6	ŧ	-1	362.3

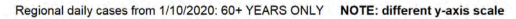
Note: Data from Public Health England, Outbreak Surveillance Team. Data is for the seven-day period from 18 February 2021 to 24 February 2021. The most recent 4 days' worth of data include incomplete data and therefore provide an inaccurate projection for the number of cases and associated case rates in an area or region. Trend arrows indicate whether there has been an increase or decrease compared to the same point 7 days ago (17 February 2021).

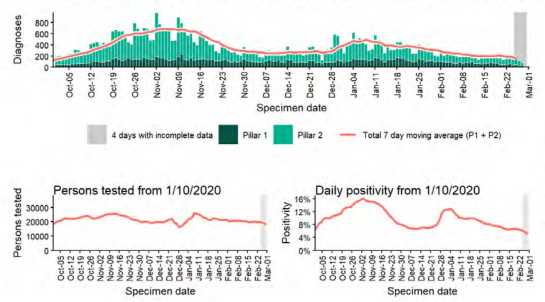
Yorkshire and Humber regional case numbers, testing numbers and positivity, 01 Oct to 28 Feb 2021 YORKSHIRE AND HUMBER



Regional age-stratified case rate heatmap for Yorkshire and Humber: 01 Feb to 24 Feb 2021



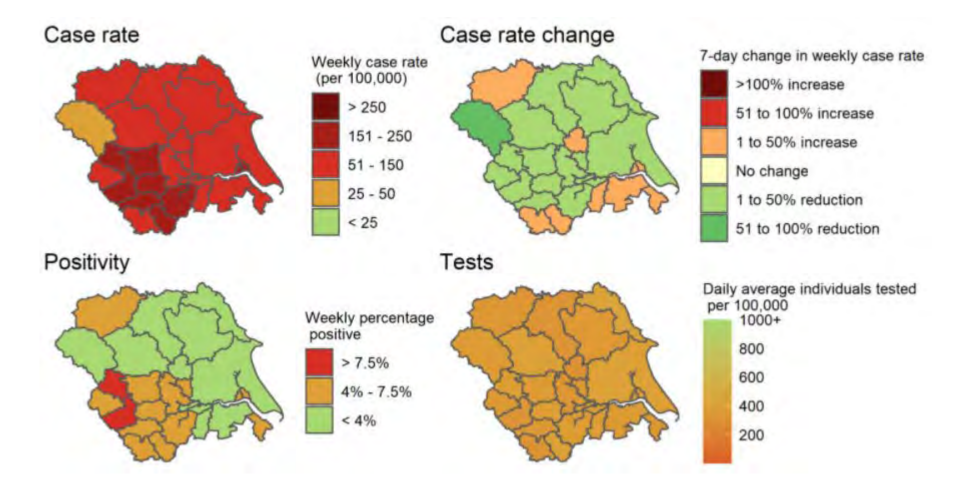




OFFICIAL

Data from SGSS. Produced by Outbreak Surveillance Team, PHE

Yorkshire and The Humber regional summary



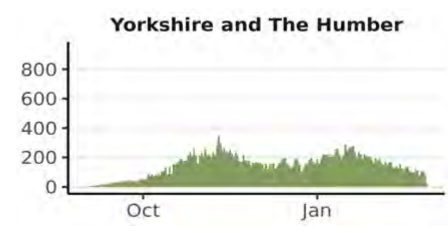
Due to the reporting delays for comparison between Local Authorities the most recent 4 days are excluded from the calculations of rates and moving averages. Data for specimens taken/outbreaks reported is between February 18 2021 and February 24 2021 (7 day) and the change with the previous 7-day period demonstrate how figures compare to the equivalent figure as of February 17 2021.

Produced by Outbreak Surveillance Team, PHE Contains National Statistics data © Crown copyright and database right 2021

OFFICIAL

Yorkshire and The Humber: COVID-19 hospital admissions and inpatients

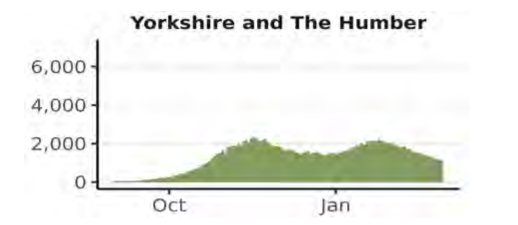
DAILY NUMBERS OF COVID-19 PATIENTS ADMITTED TO HOSPITAL



NOTE: Hospital admissions include both patients admitted with confirmed COVID-19 and inpatients newly diagnosed with COVID-19.

Source: NHS England & Improvement COVID-19 Hospital Activity Data, from 01 September 2020 to 28 February 2021. Produced by Joint Biosecurity Centre.

DAILY COUNT OF CONFIRMED COVID-19 PATIENTS IN HOSPITAL AT 8AM

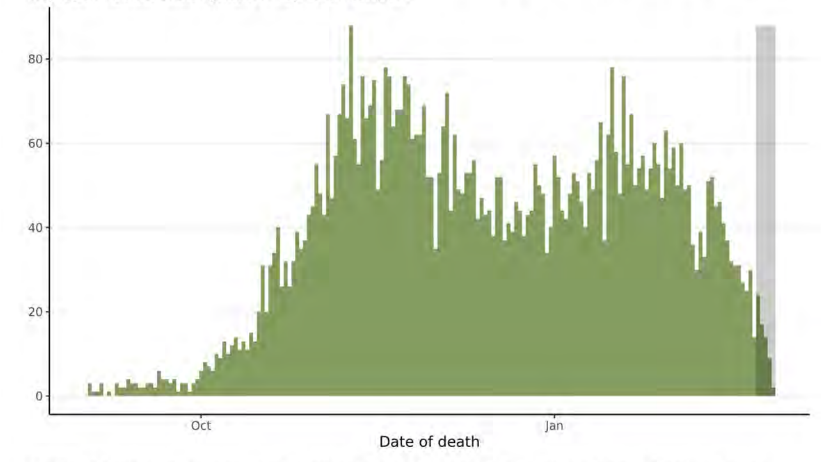


NOTE: graph shows bed occupancy, not new admissions.

Source: NHS England & Improvement COVID-19 Hospital Activity Data, from 01 September 2020 to 01 March 2021. Produced by Joint Biosecurity Centre.

Yorkshire and The Humber: Mortality

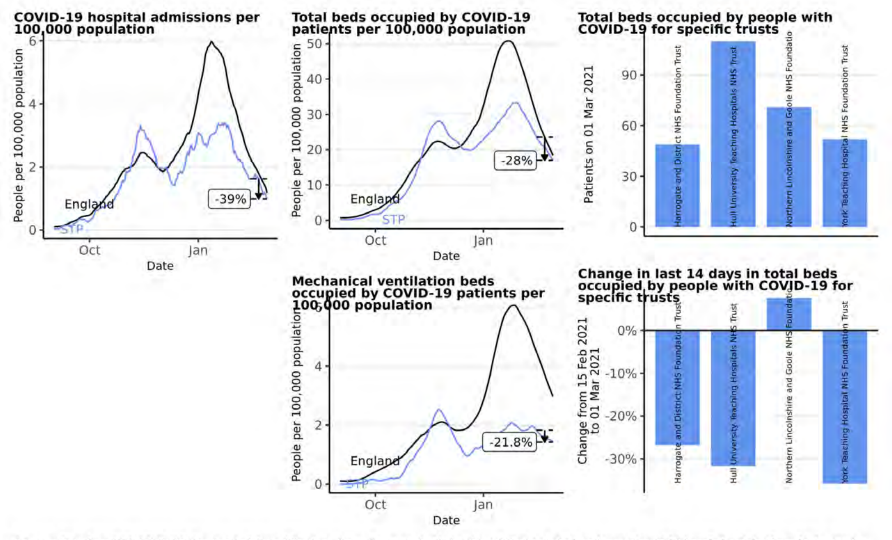
Daily deaths within 28 days of positive COVID-19 test in Yorkshire and The Humber Grey region indicates where figures are likely to be incomplete.



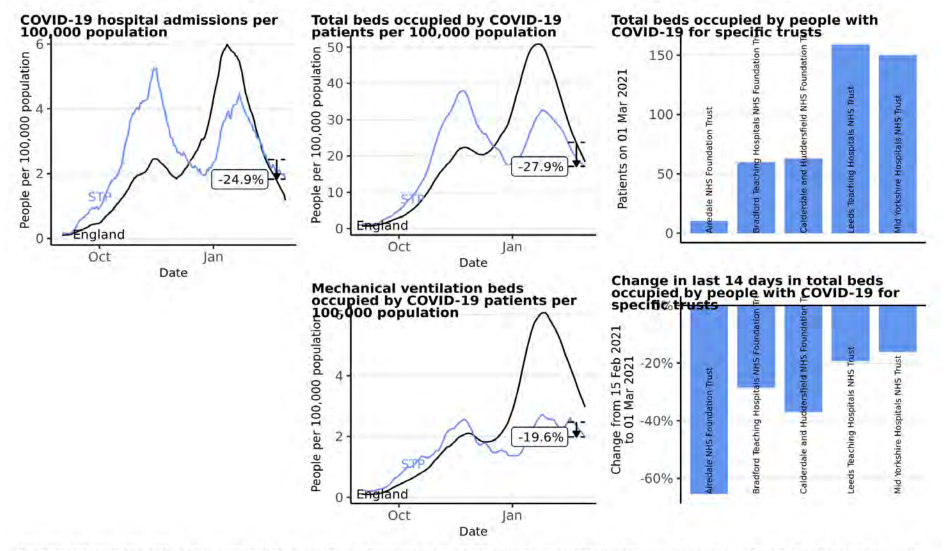
Source: UK Coronavirus Dashboard, from 01 September 2020 to 27 February 2021. Produced by Joint Biosecurity Centre.

Note: Data on COVID-19 associated deaths in England are produced by Public Health England (PHE) from multiple sources linked to confirmed case data. Deaths newly reported each day cover the 24 hours up to 5pm on the previous day. The most recent 5 days' worth of data include incomplete data and therefore provide an inaccurate projection for the number of cases and associated case rates in an area or region.

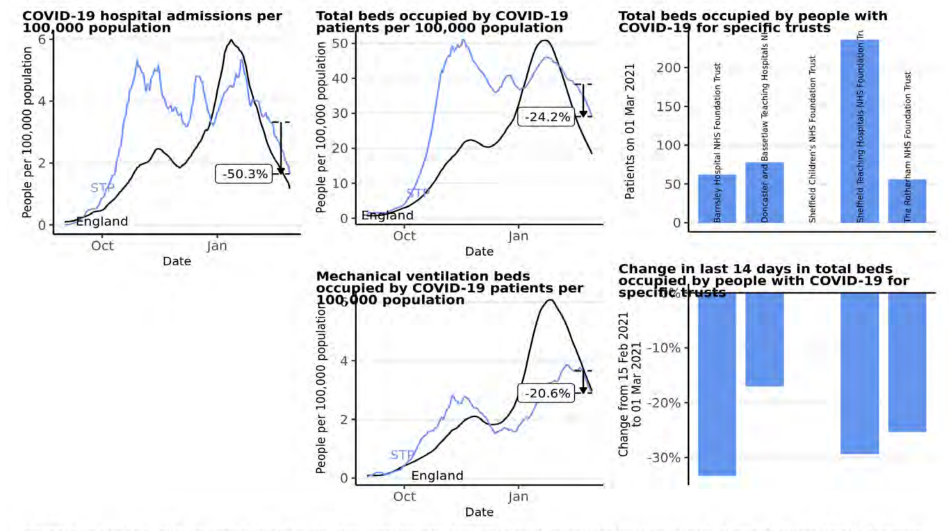
Hospital metrics: Humber, Coast and Vale



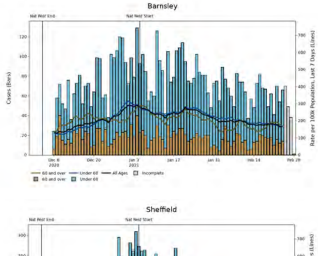
Hospital metrics: West Yorkshire and Harrogate (Health and Care Partnership)

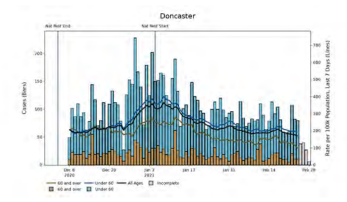


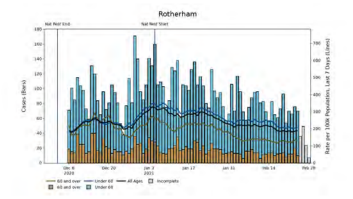
Hospital metrics: South Yorkshire and Bassetlaw

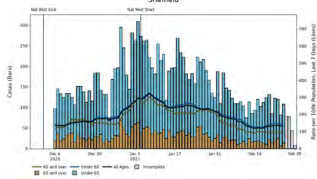


Yorkshire and The Humber | South Yorkshire

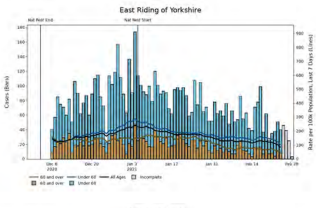


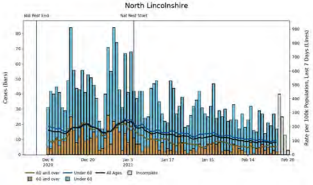


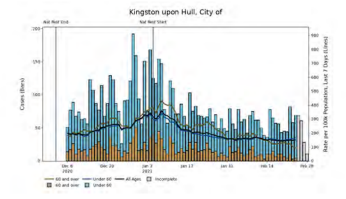


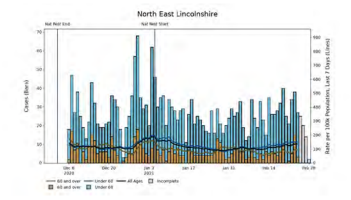


Yorkshire and The Humber | The Humber

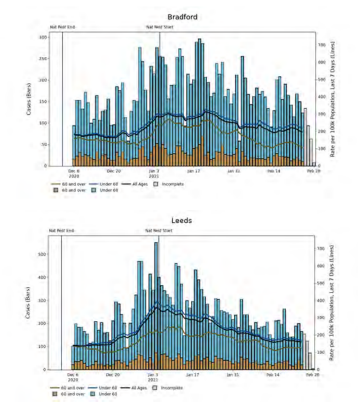


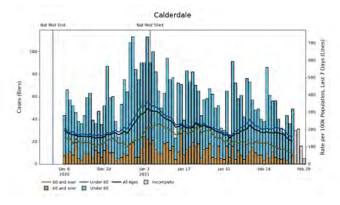


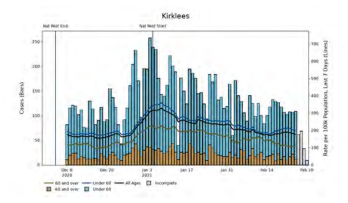


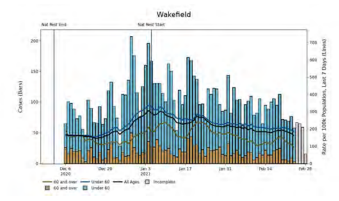


Yorkshire and The Humber | West Yorkshire

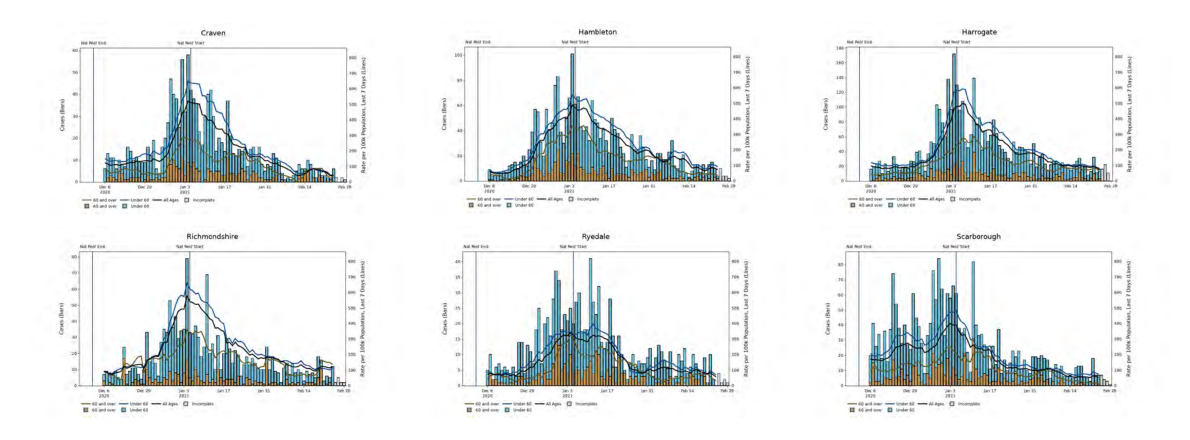




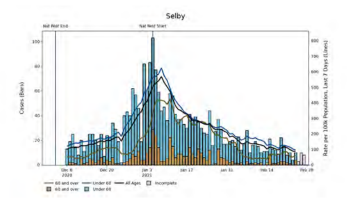


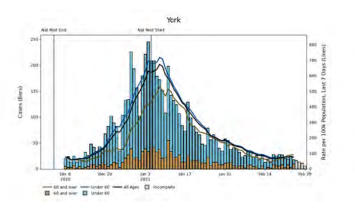


Yorkshire and The Humber | York and North Yorkshire



Yorkshire and The Humber | York and North Yorkshire





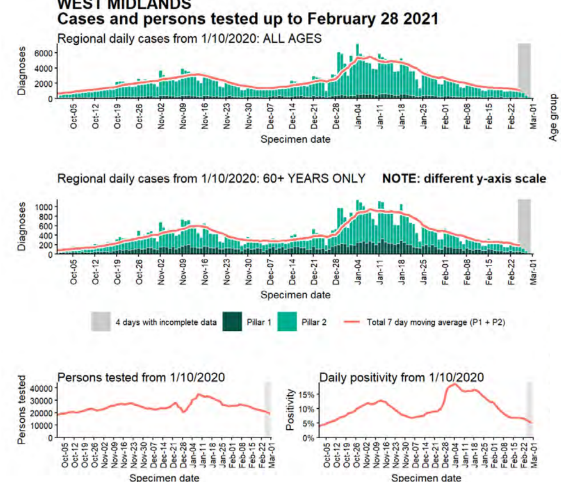
West Midlands

West Midlands Summary

Region(s) of interest	Population ('000)	Confirmed cases (last 7 days)	Community outbreaks (last 7 days)	Indicator 1: Case rate per 100,000 population (weekly)		Indicator 2: Case rate per 100,000 population aged 60 years and over (weekly)			Indicator 3: Percentage change in case rate per 100,000 from previous week	Indicator 4: Percentage individuals test positive (weekly) %		ge Is ve	Individuals tested per 100,000 population (seven day moving average)	
Birmingham and Black Country	2,341	3,679	20	157	₽	-43	118	₽	-54	-21	8	₽	-1	347.4
Herefordshire	193	147	2	76	₽	-19	59		3	-20	3	₽	-1	443.8
Shropshire and Telford and Wrekin	503	658	5	131	ŧ	-23	88	ŧ	-33	-15	5	ŧ	-1	417.3
Solihull, Coventry and Warwickshire	1,166	1,416	10	122	₽	-26	92	₽	-5	-18	6	ŧ	-1	328.9
Staffordshire and Stoke-on-Trent	1,136	1,459	7	128	₽	-20	88	₽	-16	-14	6	\Leftrightarrow	0	355.3
Worcestershire	596	797	9	134	₽	-6	98	₽	-10	-4	5		1	381.7
West Midlands	5,934	8,156	53	137	₽	-29	99	₽	-27	-17	6	₽	-1	357.8

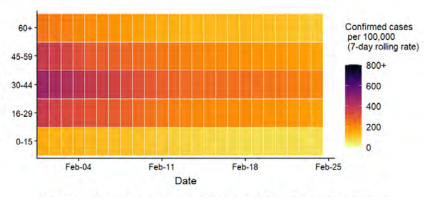
Note: Data from Public Health England, Outbreak Surveillance Team. Data is for the seven-day period from 18 February 2021 to 24 February 2021. The most recent 4 days' worth of data include incomplete data and therefore provide an inaccurate projection for the number of cases and associated case rates in an area or region. Trend arrows indicate whether there has been an increase or decrease compared to the same point 7 days ago (17 February 2021).

West Midlands regional case numbers, testing numbers and positivity, 01 Oct to 28 Feb 2021 WEST MIDLANDS



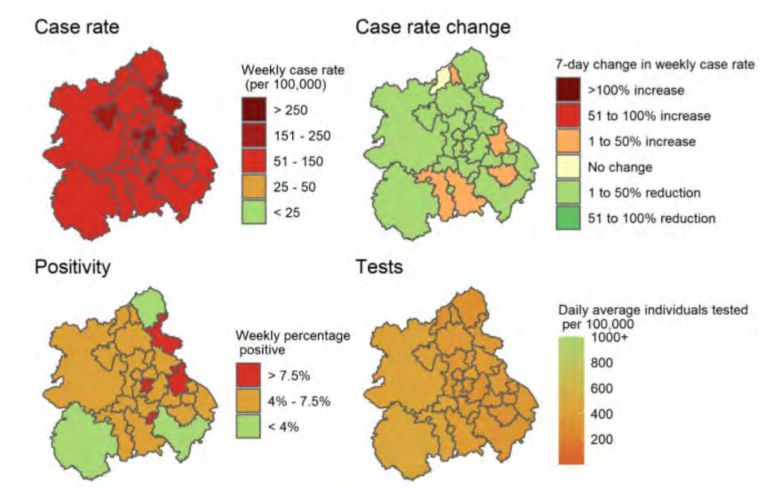
OFFICIAL

Regional age-stratified case rate heatmap for West Midlands: 01 Feb to 24 Feb 2021



Data from SGSS. Produced by Outbreak Surveillance Team, PHE

West Midlands regional summary



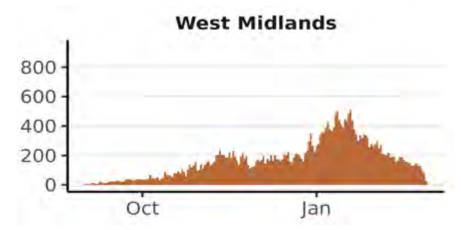
Due to the reporting delays for comparison between Local Authorities the most recent 4 days are excluded from the calculations of rates and moving averages. Data for specimens taken/outbreaks reported is between February 18 2021 and February 24 2021 (7 day) and the change with the previous 7-day period demonstrate how figures compare to the equivalent figure as of February 17 2021.

Produced by Outbreak Surveillance Team, PHE Contains National Statistics data © Crown copyright and database right 2021

OFFICIAL

West Midlands: COVID-19 hospital admissions and inpatients

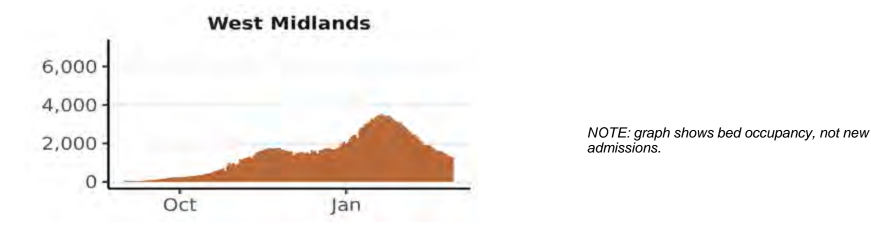
DAILY NUMBERS OF COVID-19 PATIENTS ADMITTED TO HOSPITAL



NOTE: Hospital admissions include both patients admitted with confirmed COVID-19 and inpatients newly diagnosed with COVID-19.

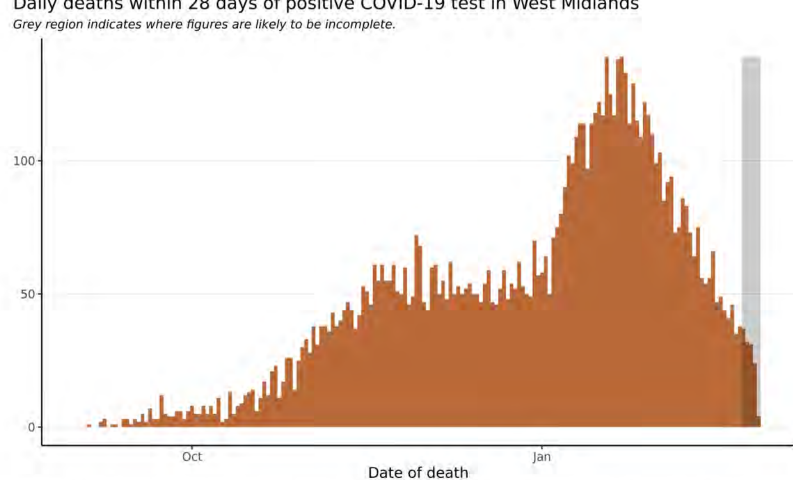
Source: NHS England & Improvement COVID-19 Hospital Activity Data, from 01 September 2020 to 28 February 2021. Produced by Joint Biosecurity Centre.

DAILY COUNT OF CONFIRMED COVID-19 PATIENTS IN HOSPITAL AT 8AM



Source: NHS England & Improvement COVID-19 Hospital Activity Data, from 01 September 2020 to 01 March 2021. Produced by Joint Biosecurity Centre.

West Midlands: Mortality

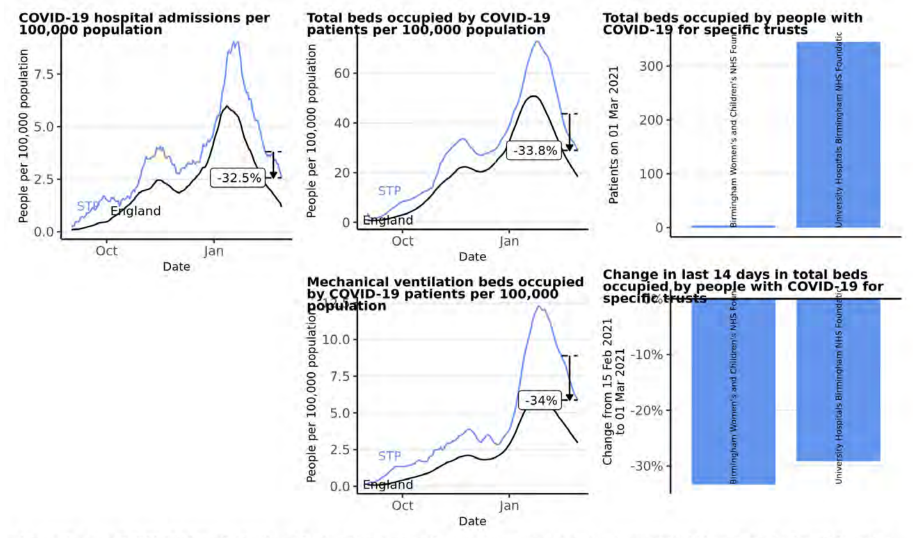


Daily deaths within 28 days of positive COVID-19 test in West Midlands

Source: UK Coronavirus Dashboard, from 01 September 2020 to 27 February 2021. Produced by Joint Biosecurity Centre.

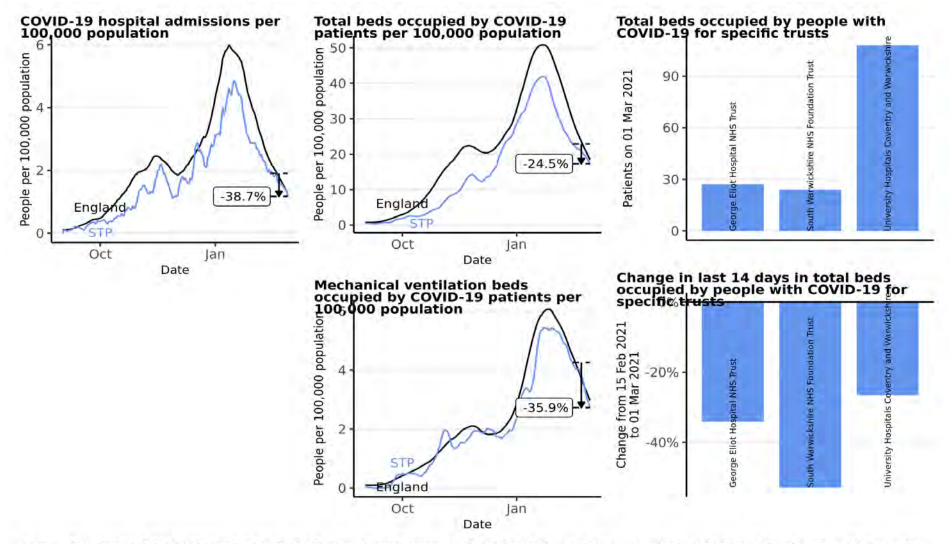
Note: Data on COVID-19 associated deaths in England are produced by Public Health England (PHE) from multiple sources linked to confirmed case data. Deaths newly reported each day cover the 24 hours up to 5pm on the previous day. The most recent 5 days' worth of data include incomplete data and therefore provide an inaccurate projection for the number of cases and associated case rates in an area or region.



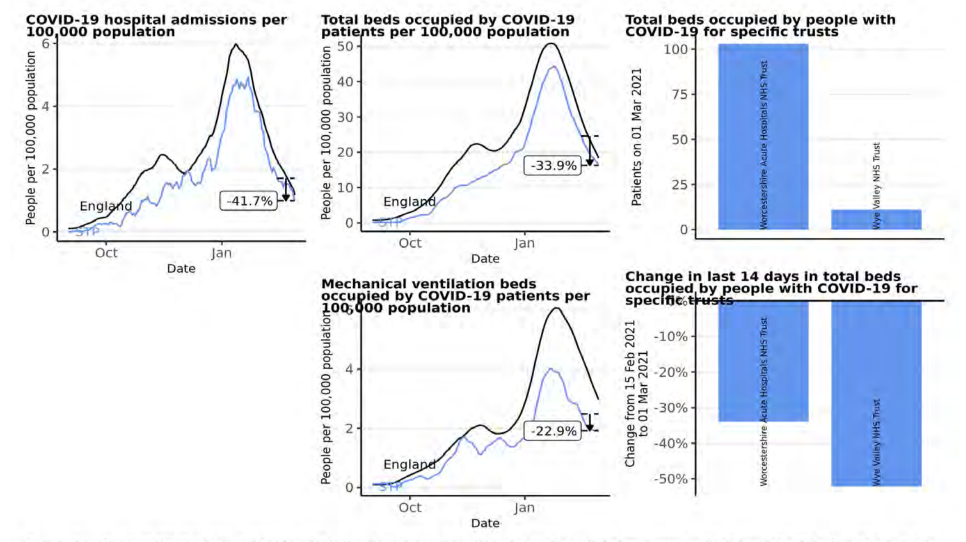


Source: Data from NHS COVID-19 Hospital Activity publications, https://www.england.nhs.uk/statistics/statistical-work-areas/covid-19-hospital-activity, from 01 September 2020 to 01 March 2021. Time series plots use 7 day rolling averages across data. Vertical arrows show the percentage change for that STP in the last 14 days, with the percentage given.Produced by Joint Biosecurity Centre.

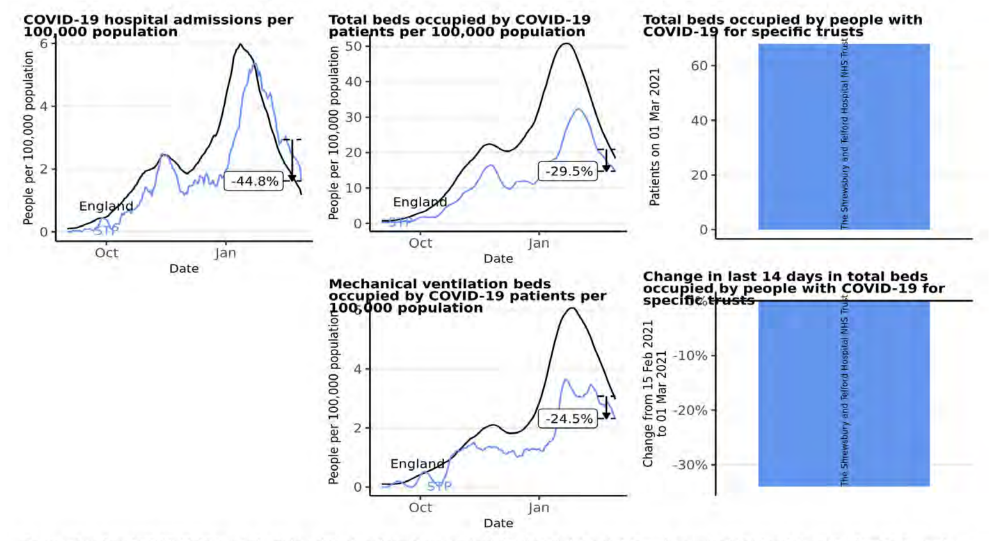
Hospital metrics: Coventry and Warwickshire



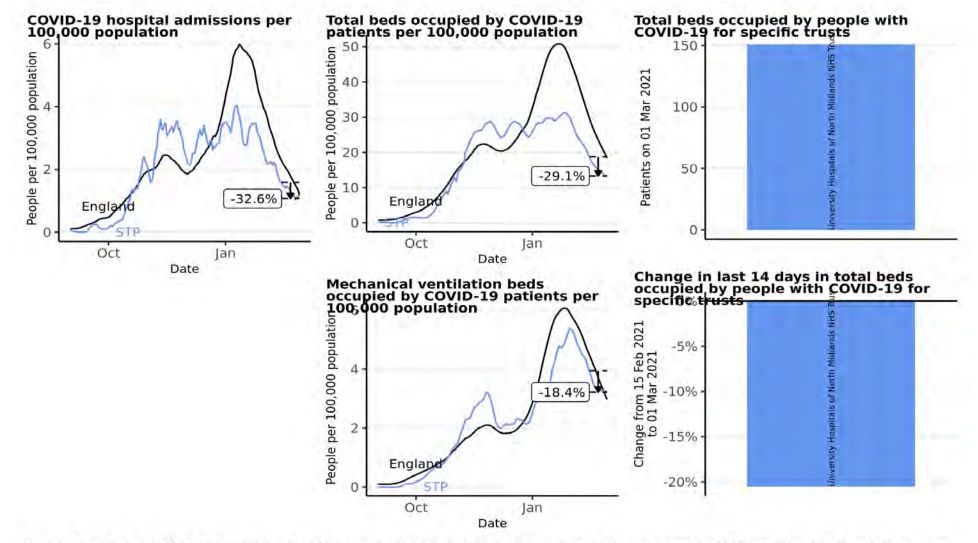
Hospital metrics: Herefordshire and Worcestershire



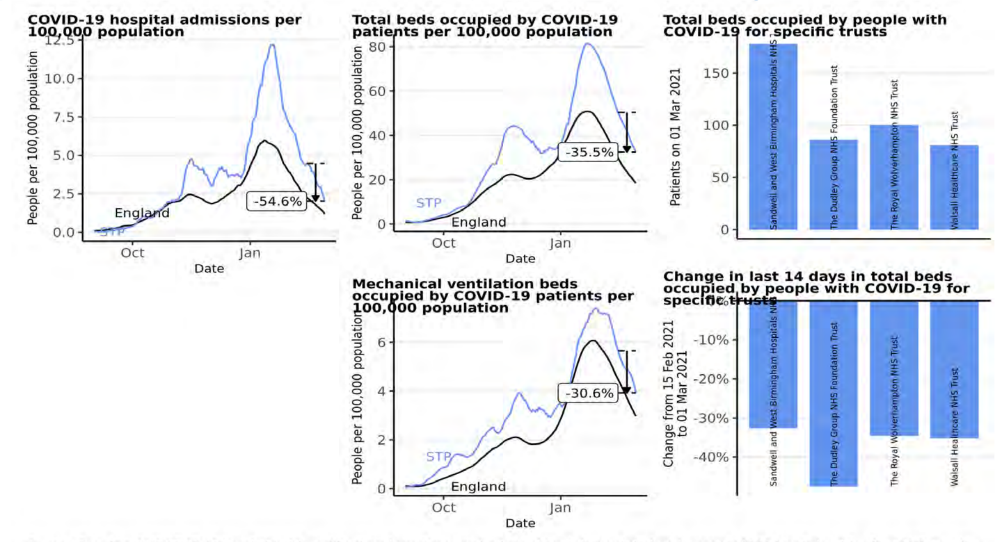
Hospital metrics: Shropshire and Telford and Wrekin



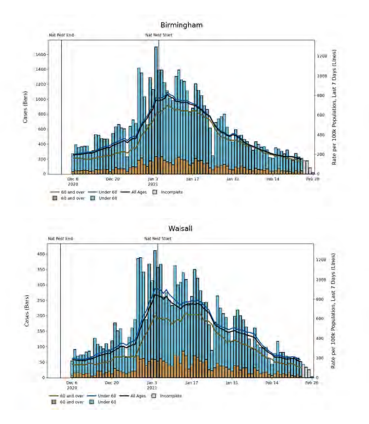
Hospital metrics: Staffordshire and Stoke on Trent

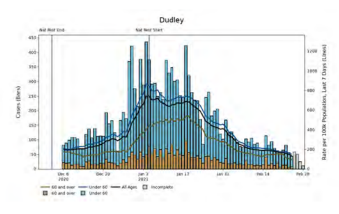


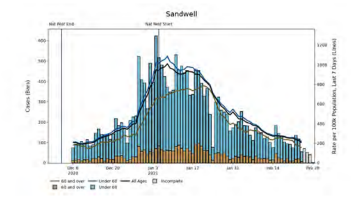
Hospital metrics: The Black Country and West Birmingham

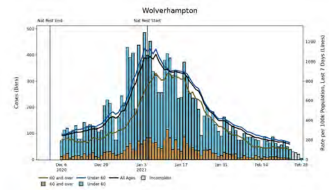


West Midlands | Birmingham and Black Country

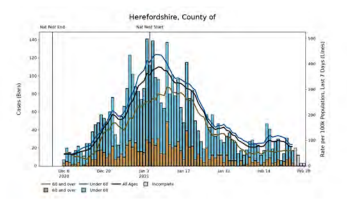




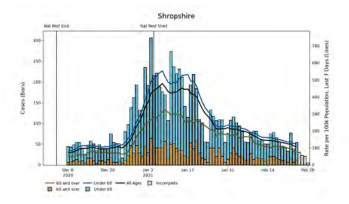


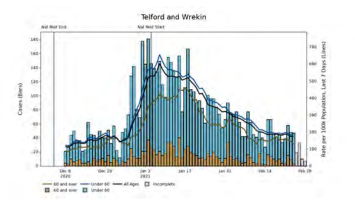


West Midlands | Herefordshire

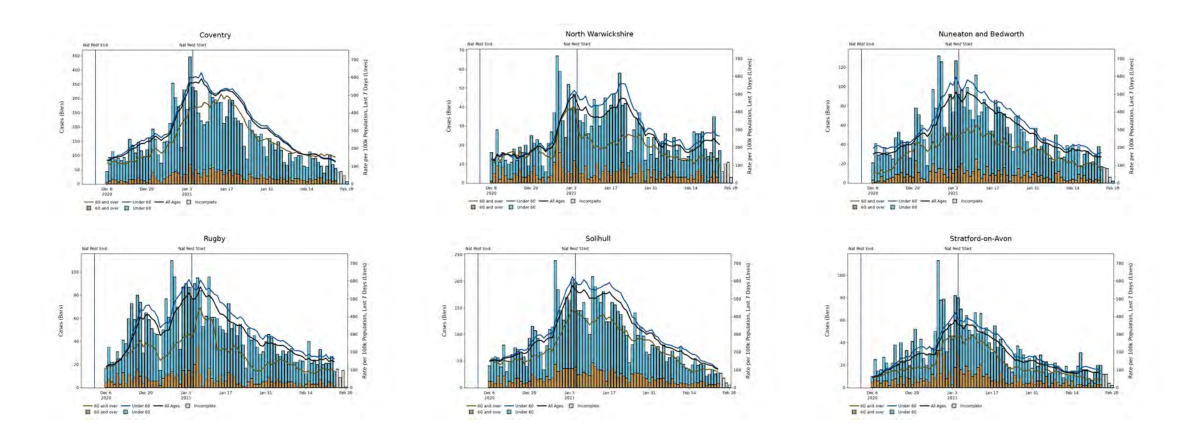


West Midlands | Shropshire and Telford and Wrekin

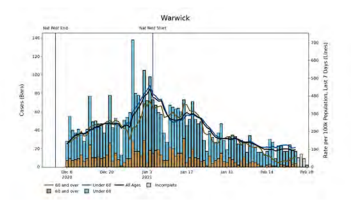




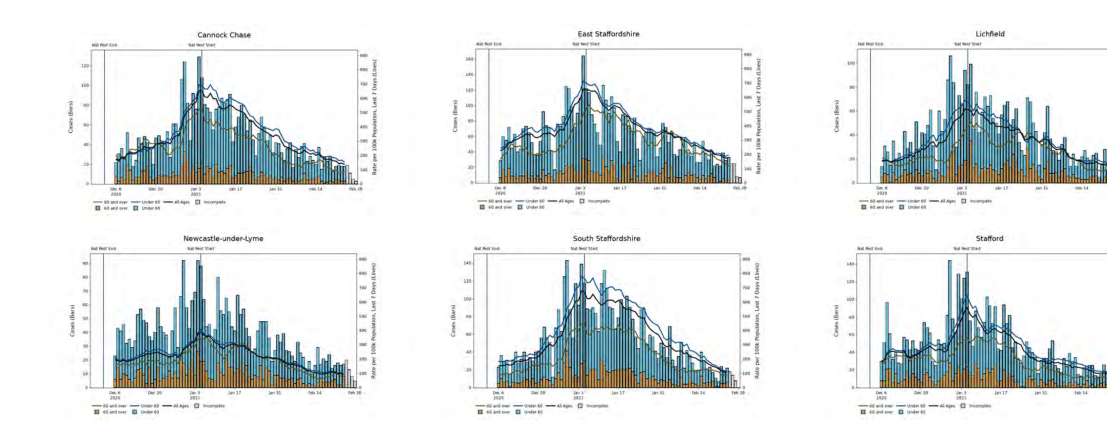
West Midlands | Solihull, Coventry and Warwickshire



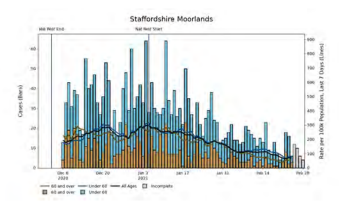
West Midlands | Solihull, Coventry and Warwickshire

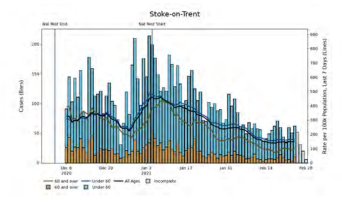


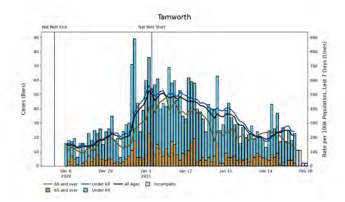
West Midlands | Staffordshire and Stoke-on-Trent



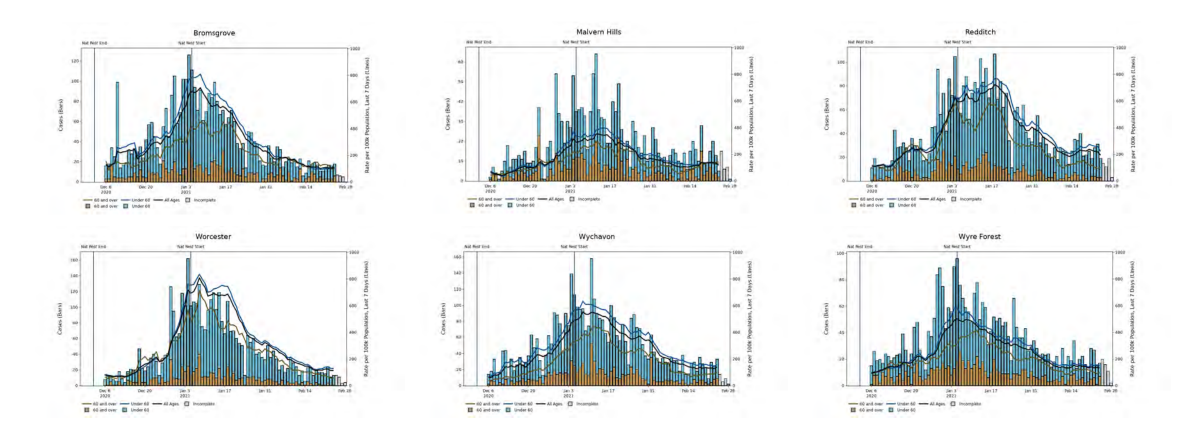
West Midlands | Staffordshire and Stoke-on-Trent







West Midlands | Worcestershire



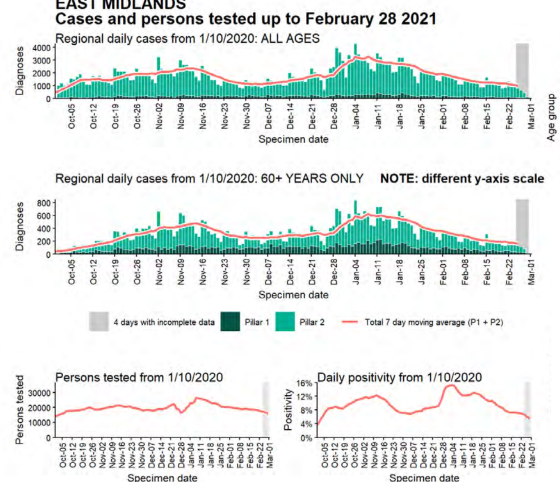
East Midlands

East Midlands Summary

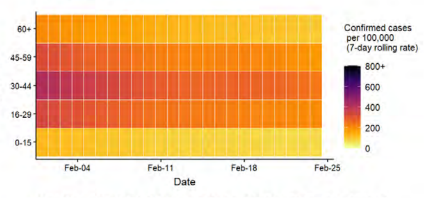
Region(s) of interest	Population ('000) Confirmed cases (last 7 days)		Community outbreaks (last 7 days)	oreaks 100,000		Indicator 2: Case rate per 100,000 population aged 60 years and over (weekly)			Indicator 3: Percentage change in case rate per 100,000 from previous week	Indicator 4: Percentage individuals test positive (weekly) %			Individuals tested per 100,000 population (seven day moving average)
Derby and Derbyshire	1,060	1,444	11	136 🖊	-30	91	₽	-20	-18	6	₽	-1	357.7
Leicester and Leicestershire	1,100	1,910	4	174 🖡	-36	115	₽	-28	-17	8	₽	-1	339.8
Lincolnshire	761	965	5	127 🕇	5	81		20	4	5	\Leftrightarrow	0	364.6
Northamptonshire	753	1,103	4	146 🖡	-33	77	₽	-44	-18	6	₽	-1	379.0
Nottingham and Nottinghamshire	1,161	1,991	5	172 🖡	-34	120	₽	-22	-17	8	₽	-1	355.1
East Midlands	4,836	7,413	29	153 🖡	-27	99	₽	-18	-15	7	₽	-1	357.4

Note: Data from Public Health England, Outbreak Surveillance Team. Data is for the seven-day period from 18 February 2021 to 24 February 2021. The most recent 4 days' worth of data include incomplete data and therefore provide an inaccurate projection for the number of cases and associated case rates in an area or region. Trend arrows indicate whether there has been an increase or decrease compared to the same point 7 days ago (17 February 2021).

East Midlands regional case numbers, testing numbers and positivity, 01 Oct to 28 Feb 2021 EAST MIDLANDS

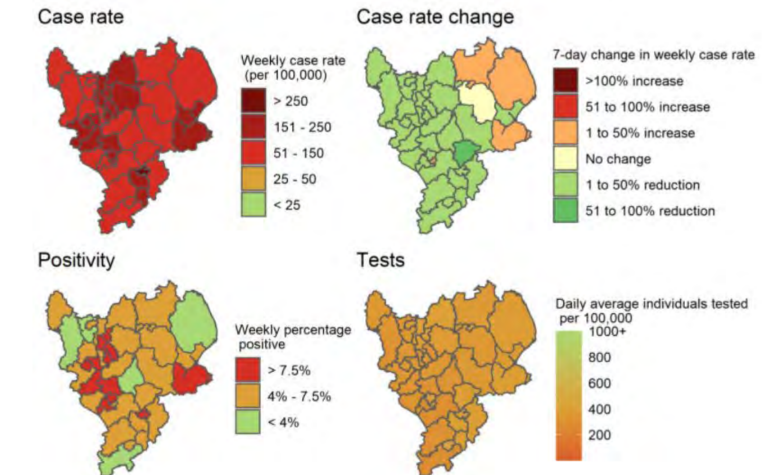


Regional age-stratified case rate heatmap for East Midlands: 01 Feb to 24 Feb 2021



Data from SGSS. Produced by Outbreak Surveillance Team, PHE

East Midlands regional summary



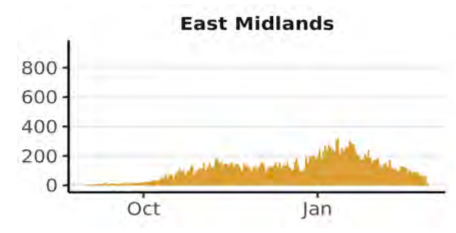
Due to the reporting delays for comparison between Local Authorities the most recent 4 days are excluded from the calculations of rates and moving averages. Data for specimens taken/outbreaks reported is between February 18 2021 and February 24 2021 (7 day) and the change with the previous 7-day period demonstrate how figures compare to the equivalent figure as of February 17 2021.

Produced by Outbreak Surveillance Team, PHE Contains National Statistics data © Crown copyright and database right 2021

OFFICIAL

East Midlands: COVID-19 hospital admissions and inpatients

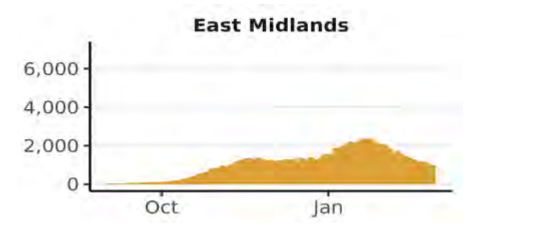
DAILY NUMBERS OF COVID-19 PATIENTS ADMITTED TO HOSPITAL



NOTE: Hospital admissions include both patients admitted with confirmed COVID-19 and inpatients newly diagnosed with COVID-19.

Source: NHS England & Improvement COVID-19 Hospital Activity Data, from 01 September 2020 to 28 February 2021. Produced by Joint Biosecurity Centre.

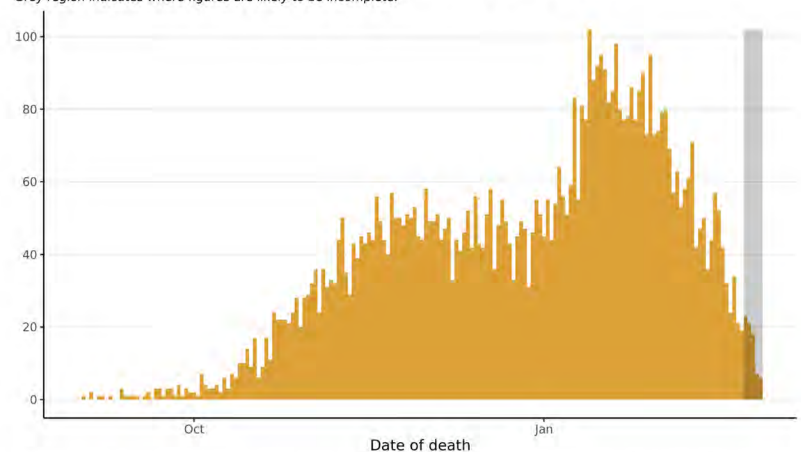
DAILY COUNT OF CONFIRMED COVID-19 PATIENTS IN HOSPITAL AT 8AM



NOTE: graph shows bed occupancy, not new admissions.

Source: NHS England & Improvement COVID-19 Hospital Activity Data, from 01 September 2020 to 01 March 2021. Produced by Joint Biosecurity Centre.

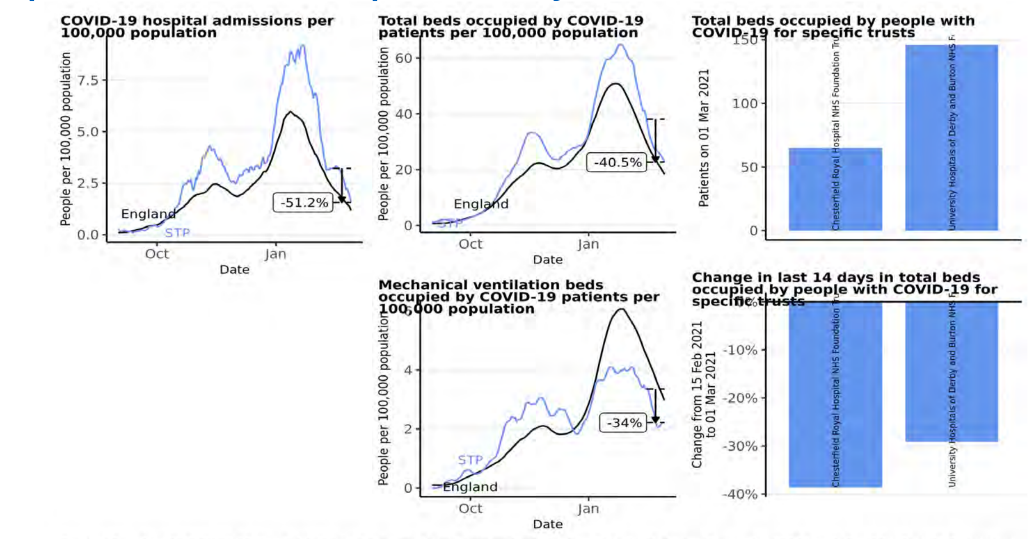
East Midlands: Mortality



Daily deaths within 28 days of positive COVID-19 test in East Midlands Grey region indicates where figures are likely to be incomplete.

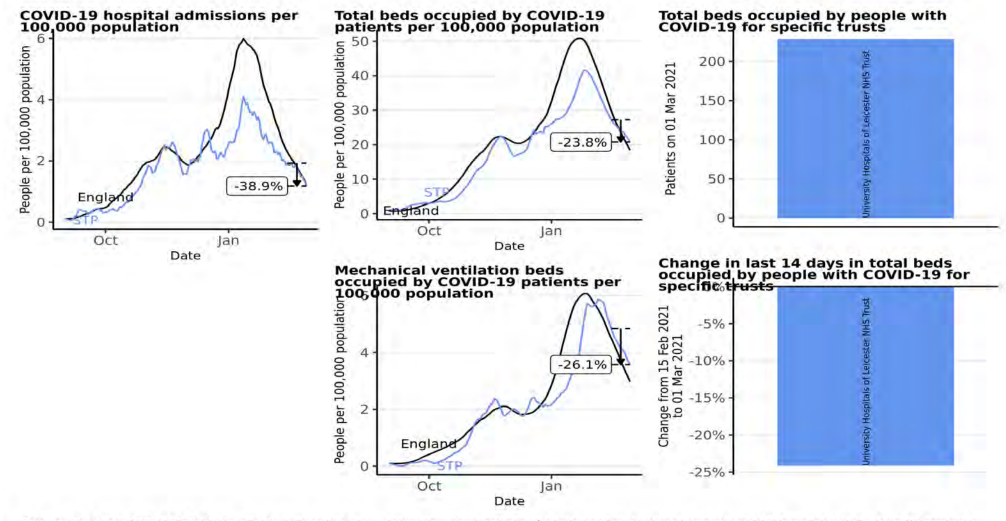
Source: UK Coronavirus Dashboard, from 01 September 2020 to 27 February 2021. Produced by Joint Biosecurity Centre.

Note: Data on COVID-19 associated deaths in England are produced by Public Health England (PHE) from multiple sources linked to confirmed case data. Deaths newly reported each day cover the 24 hours up to 5pm on the previous day. The most recent 5 days' worth of data include incomplete data and therefore provide an inaccurate projection for the number of cases and associated case rates in an area or region.

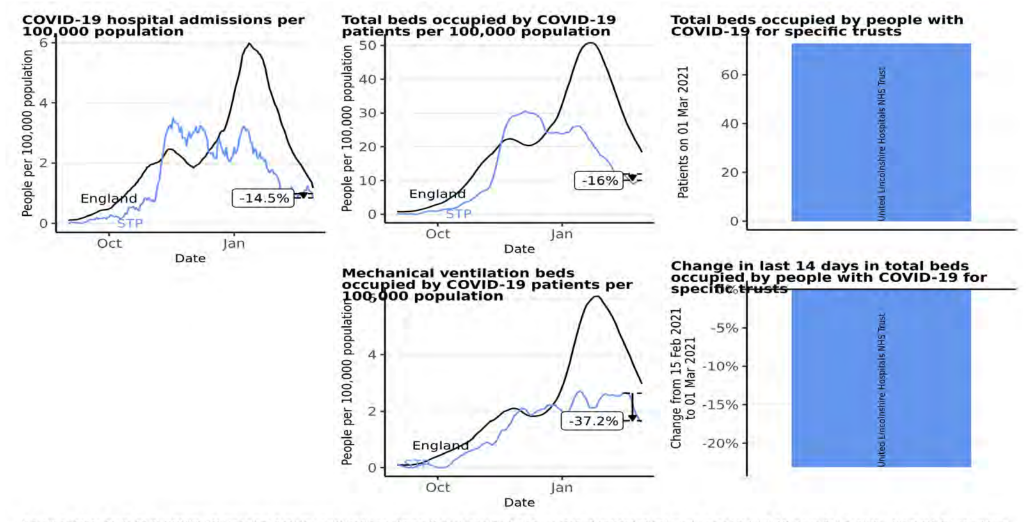


Hospital metrics: Joined Up Care Derbyshire

Hospital metrics: Leicester, Leicestershire and Rutland

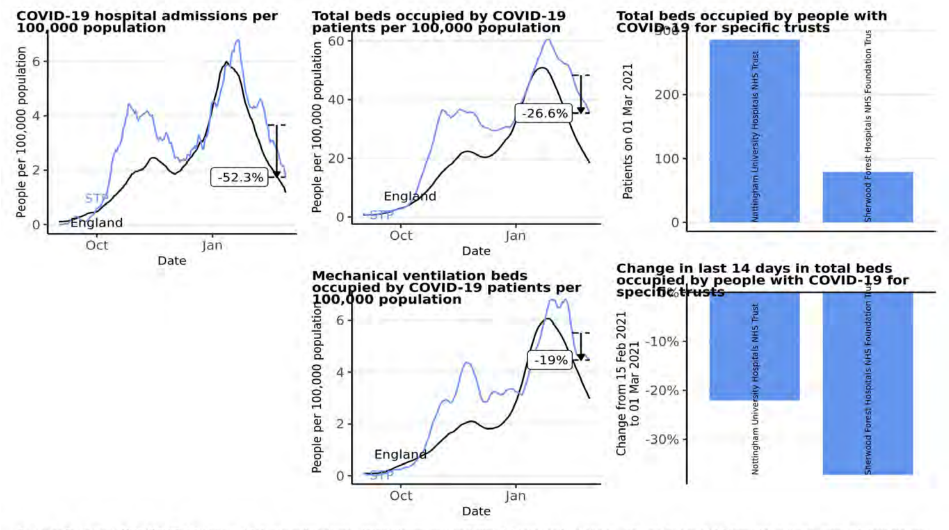


Hospital metrics: Lincolnshire

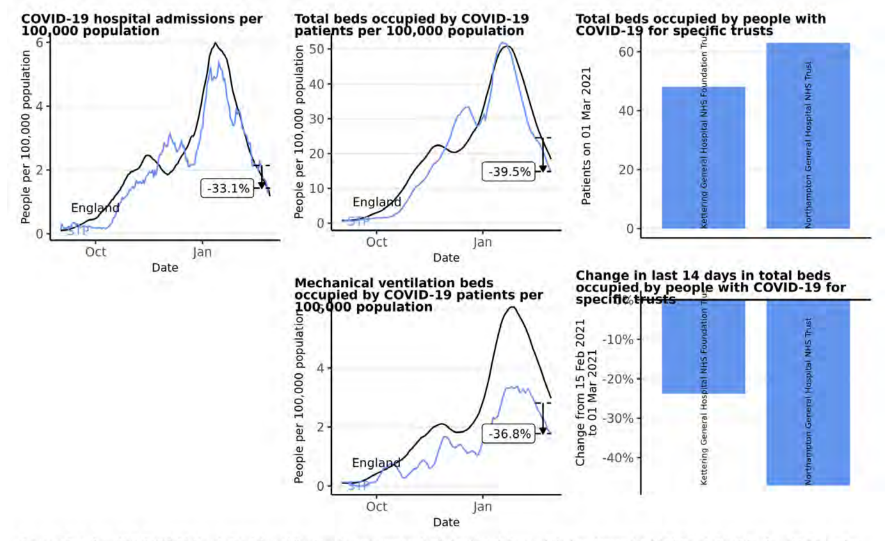


Source: Data from NHS COVID-19 Hospital Activity publications, https://www.england.nhs.uk/statistics/statistical-work-areas/covid-19-hospital-activity, from 01 September 2020 to 01 March 2021. Time series plots use 7 day rolling averages across data. Vertical arrows show the percentage change for that STP in the last 14 days, with the percentage given.Produced by Joint Biosecurity Centre.

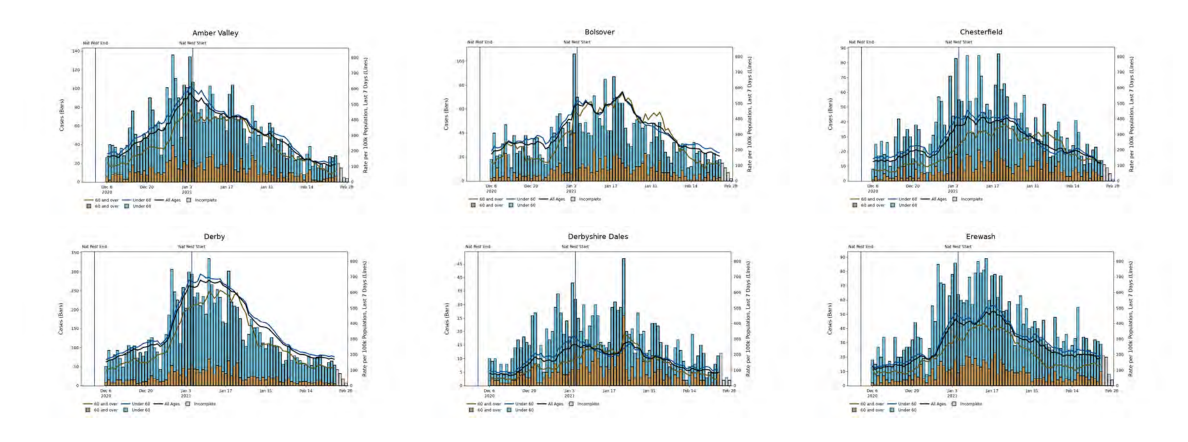
Hospital metrics: Nottingham and Nottinghamshire Health and Care



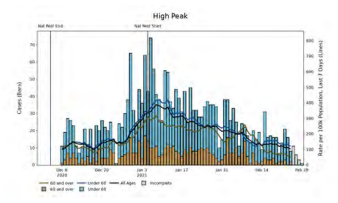
Hospital metrics: Northamptonshire

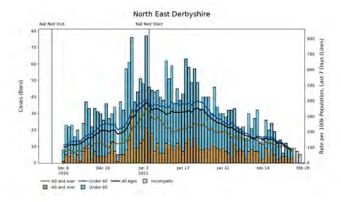


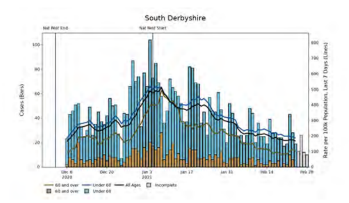
East Midlands | Derby and Derbyshire



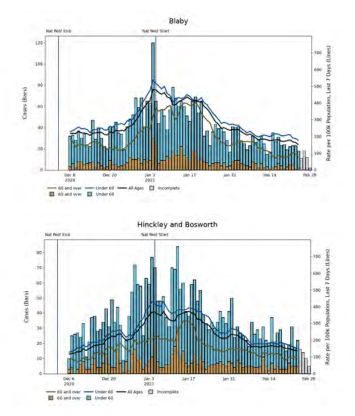
East Midlands | Derby and Derbyshire

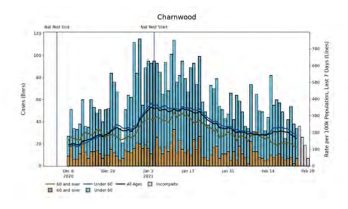


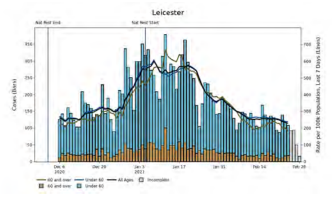


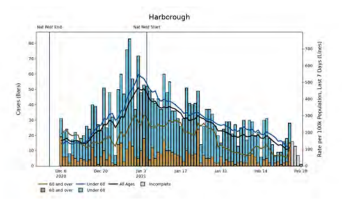


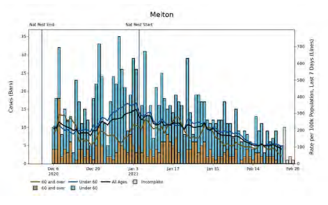
East Midlands | Leicester and Leicestershire



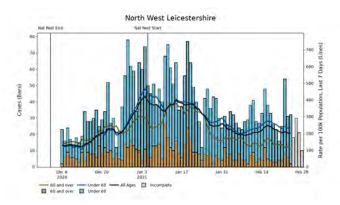


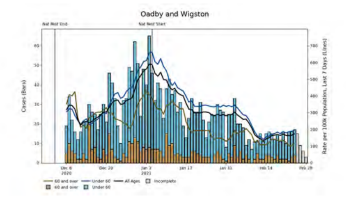


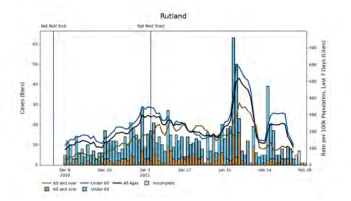




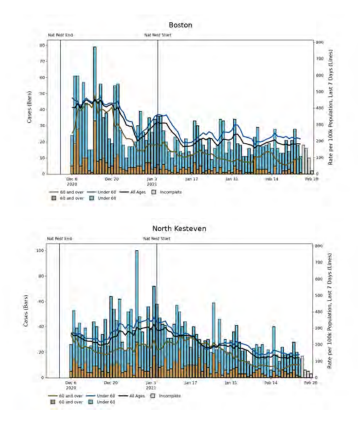
East Midlands | Leicester and Leicestershire

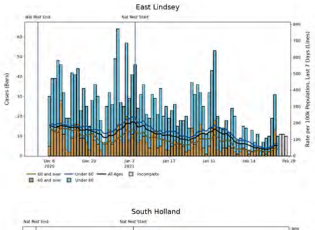


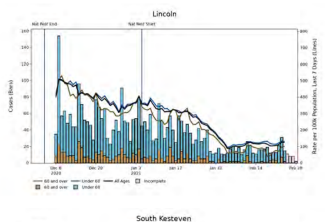




East Midlands | Lincolnshire





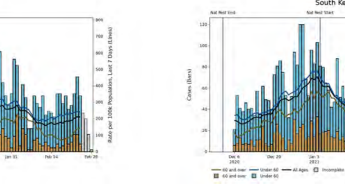


jan 17

Jan 31

Peb 14

Feb Z



Note: Up to the most recent 4 days' worth of data include incomplete data and therefore provide an inaccurate projection for the number of cases and associated case rates in an area or region.

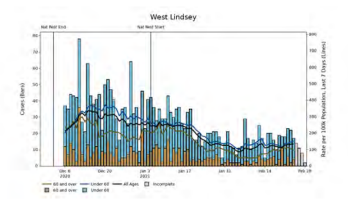
Jan 17

Der; 6 2020 Dec 20

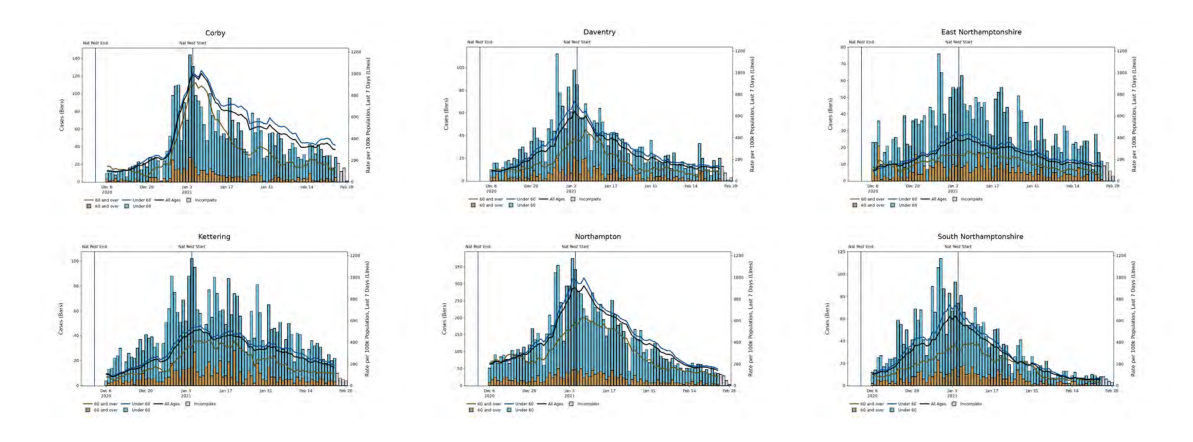
tig anti over Unter 60 - Al Ages 🔲 Incomplete 60 and over 🔲 Under 60

Jan 3 2021

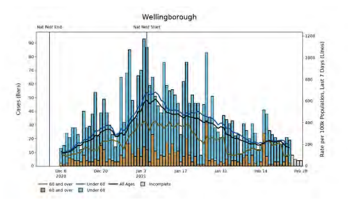
East Midlands | Lincolnshire



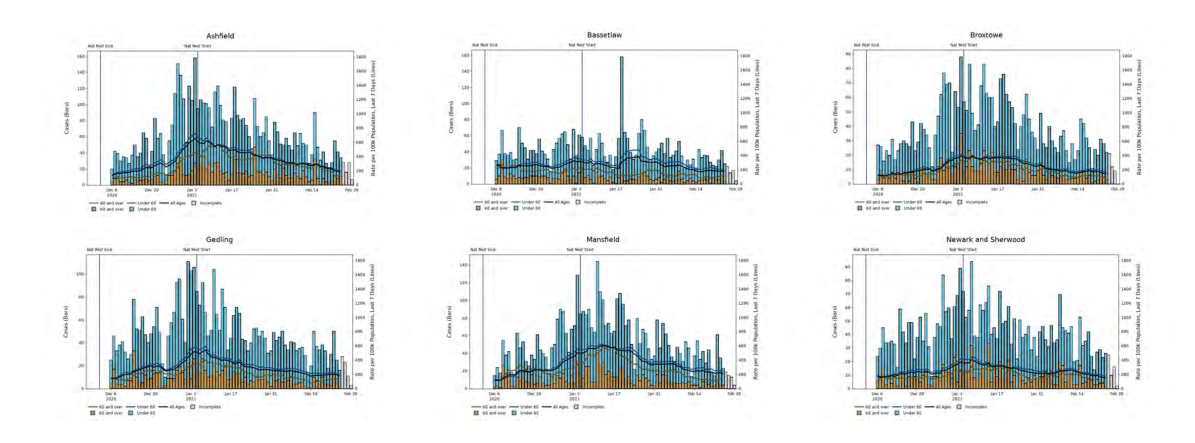
East Midlands | Northamptonshire



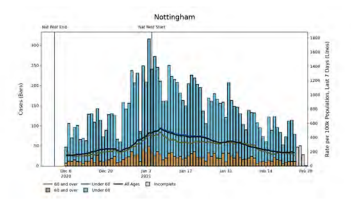
East Midlands | Northamptonshire

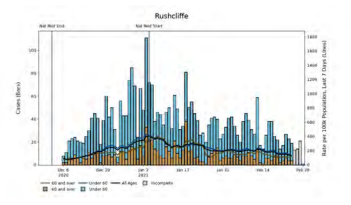


East Midlands | Nottingham and Nottinghamshire



East Midlands | Nottingham and Nottinghamshire





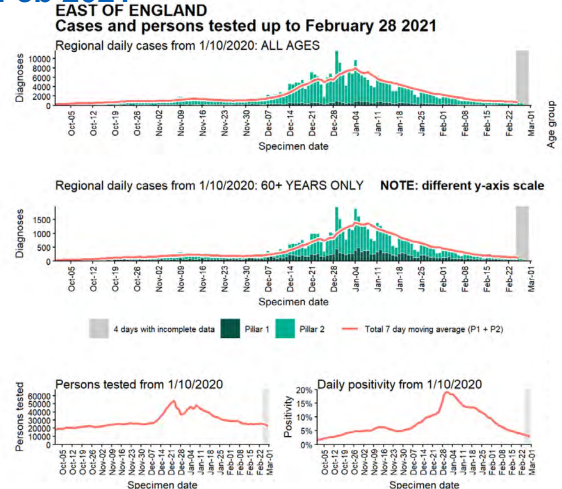
East of England

East of England Summary

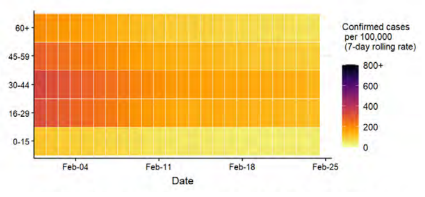
Region(s) of interest	Population ('000)	Confirmed cases (last 7 days)	Community outbreaks (last 7 days)	Indicator 1: Case rate per 100,000 population (weekly)			Indicator 2: Case rate per 100,000 population aged 60 years and over (weekly)			Indicator 3: Percentage change in case rate per 100,000 from previous week	Indicator 4: Percentage individuals test positive (weekly) %		Individuals tested per 100,000 population (seven day moving average)	
Bedford, Central Bedfordshire, Luton and Milton Keynes	944	1,143	2	121	ŧ	-29	84	₽	-24	-19	5	ŧ	-1	373.9
Cambridgeshire and Peterborough	856	1,101	1	129	₽	-7	68	₽	-7	-5	5	\Leftrightarrow	0	421.7
Essex, Thurrock and Southend-on- Sea	1,847	1,444	3	78	ŧ	-18	68	ŧ	-16	-19	3	ŧ	-1	393.7
Hertfordshire	1,190	777	1	65	₽	-29	42	₽	-41	-31	3	₽	-1	330.7
Norfolk	908	659	5	73	₽	-27	46	₽	-12	-27	2	₽	-2	462.7
Suffolk	761	456	1	60	₽	-9	44	₽	-9	-13	2	\Leftrightarrow	0	378.9
East of England	6,506	5,580	13	86	₽	-20	59	₽	-18	-19	4	₽	-1	390.9

Note: Data from Public Health England, Outbreak Surveillance Team. Data is for the seven-day period from 18 February 2021 to 24 February 2021. The most recent 4 days' worth of data include incomplete data and therefore provide an inaccurate projection for the number of cases and associated case rates in an area or region. Trend arrows indicate whether there has been an increase or decrease compared to the same point 7 days ago (17 February 2021).

East of England regional case numbers, testing numbers and positivity, 01 Oct to 28 Feb 2021

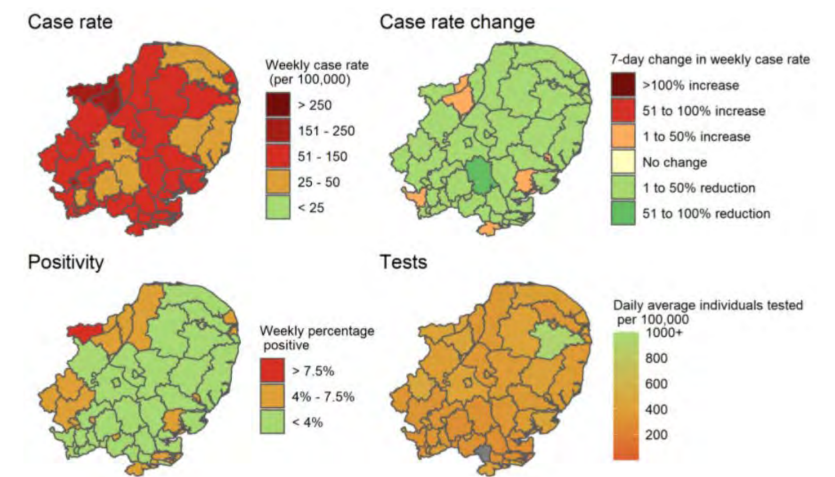


Regional age-stratified case rate heatmap for East of England: 01 Feb to 24 Feb 2021



Data from SGSS. Produced by Outbreak Surveillance Team, PHE

East of England regional summary



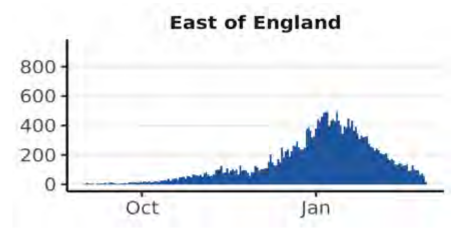
Due to the reporting delays for comparison between Local Authorities the most recent 4 days are excluded from the calculations of rates and moving averages. Data for specimens taken/outbreaks reported is between February 18 2021 and February 24 2021 (7 day) and the change with the previous 7-day period demonstrate how figures compare to the equivalent figure as of February 17 2021.

Produced by Outbreak Surveillance Team, PHE Contains National Statistics data © Crown copyright and database right 2021

OFFICIAL

East of England: COVID-19 hospital admissions and inpatients

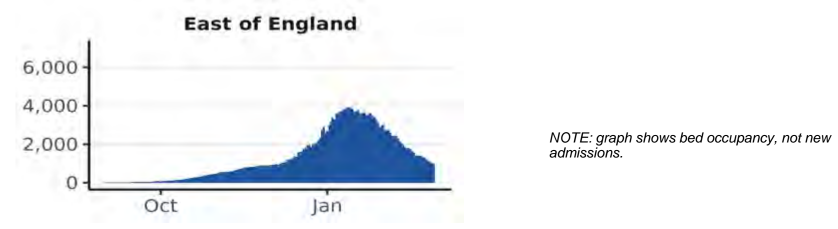
DAILY NUMBERS OF COVID-19 PATIENTS ADMITTED TO HOSPITAL



NOTE: Hospital admissions include both patients admitted with confirmed COVID-19 and inpatients newly diagnosed with COVID-19.

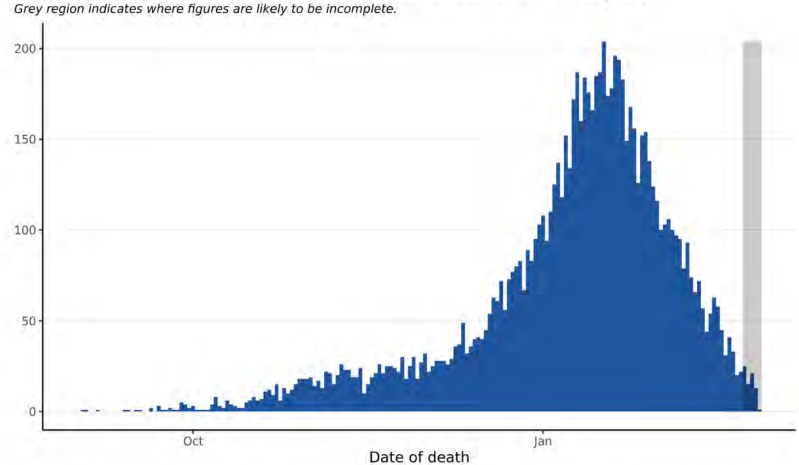
Source: NHS England & Improvement COVID-19 Hospital Activity Data, from 01 September 2020 to 28 February 2021. Produced by Joint Biosecurity Centre.

DAILY COUNT OF CONFIRMED COVID-19 PATIENTS IN HOSPITAL AT 8AM



Source: NHS England & Improvement COVID-19 Hospital Activity Data, from 01 September 2020 to 01 March 2021. Produced by Joint Biosecurity Centre.

East of England: Mortality

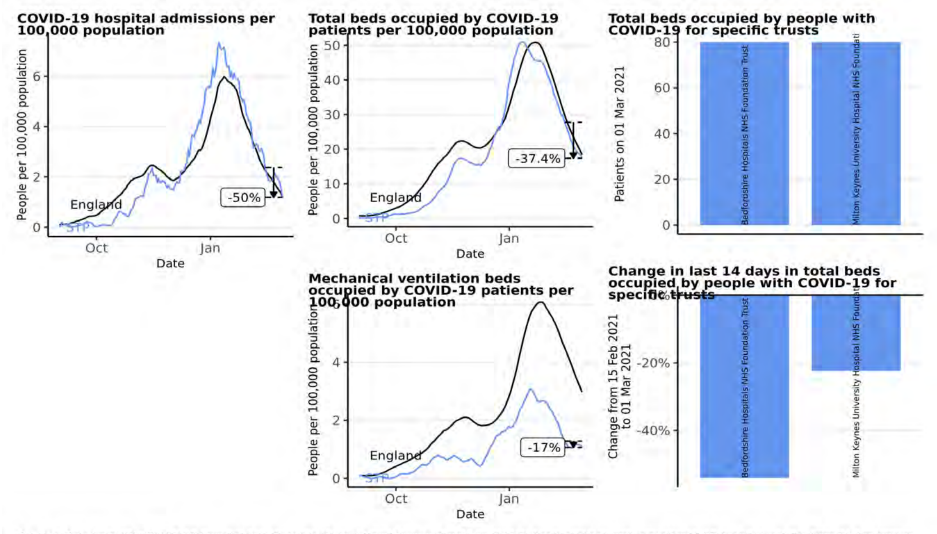


Daily deaths within 28 days of positive COVID-19 test in East of England Grey region indicates where figures are likely to be incomplete.

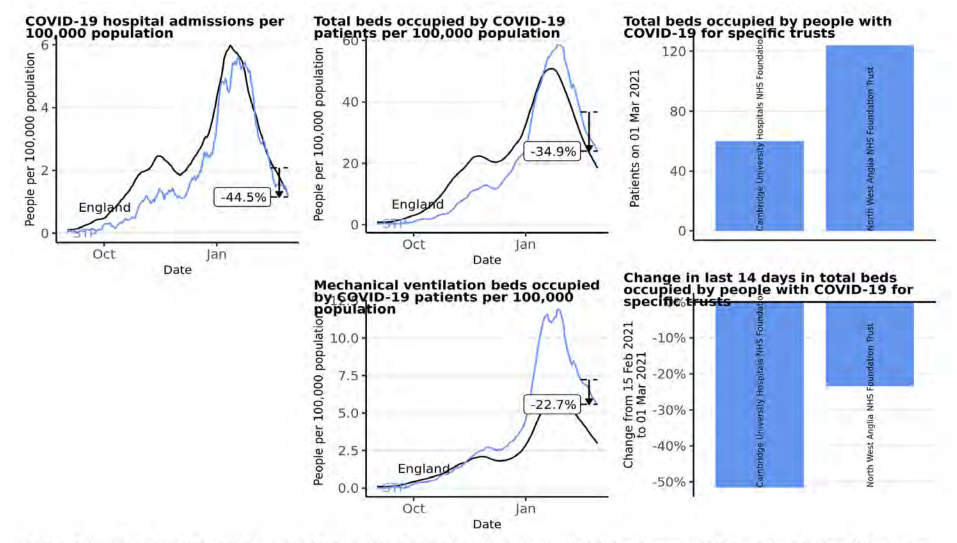
Source: UK Coronavirus Dashboard, from 01 September 2020 to 27 February 2021. Produced by Joint Biosecurity Centre.

Note: Data on COVID-19 associated deaths in England are produced by Public Health England (PHE) from multiple sources linked to confirmed case data. Deaths newly reported each day cover the 24 hours up to 5pm on the previous day. The most recent 5 days' worth of data include incomplete data and therefore provide an inaccurate projection for the number of cases and associated case rates in an area or region.

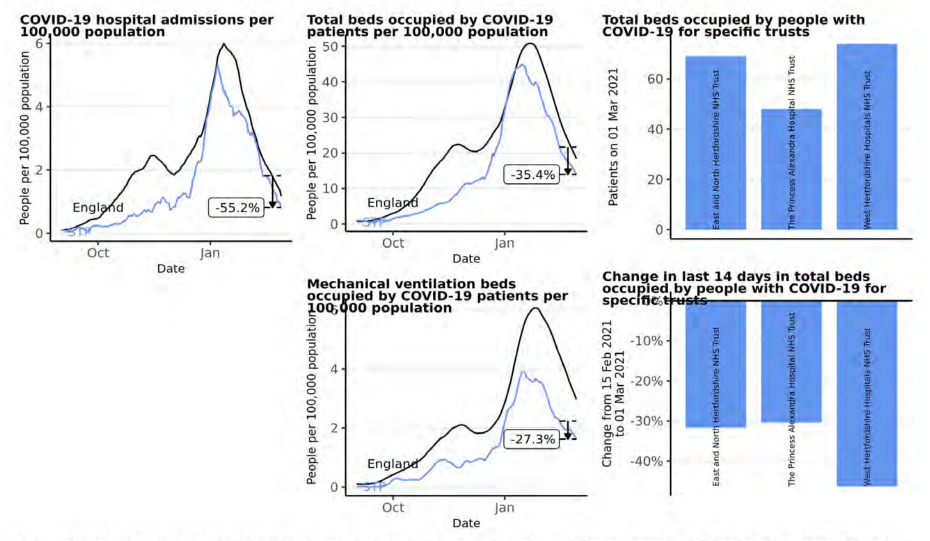
Hospital metrics: Bedfordshire, Luton and Milton Keynes



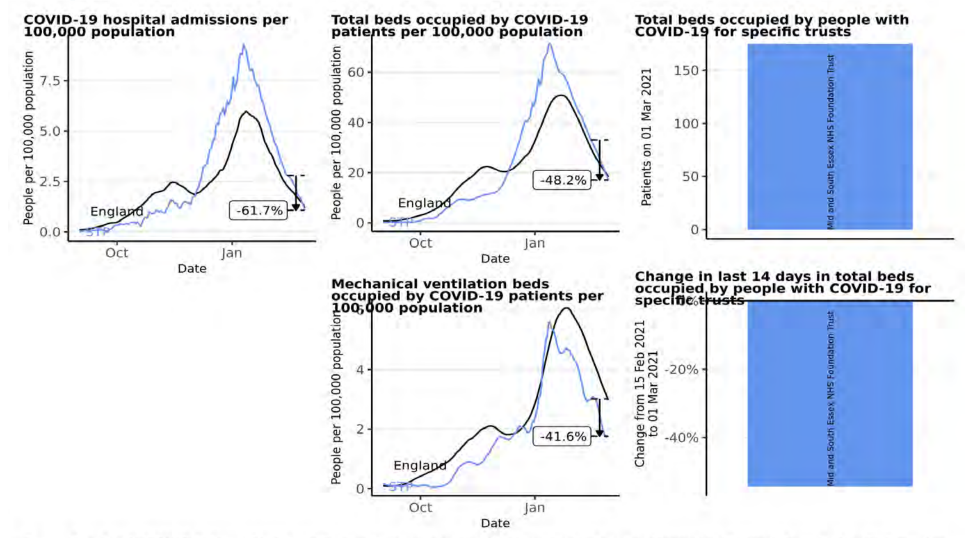
Hospital metrics: Cambridgeshire and Peterborough



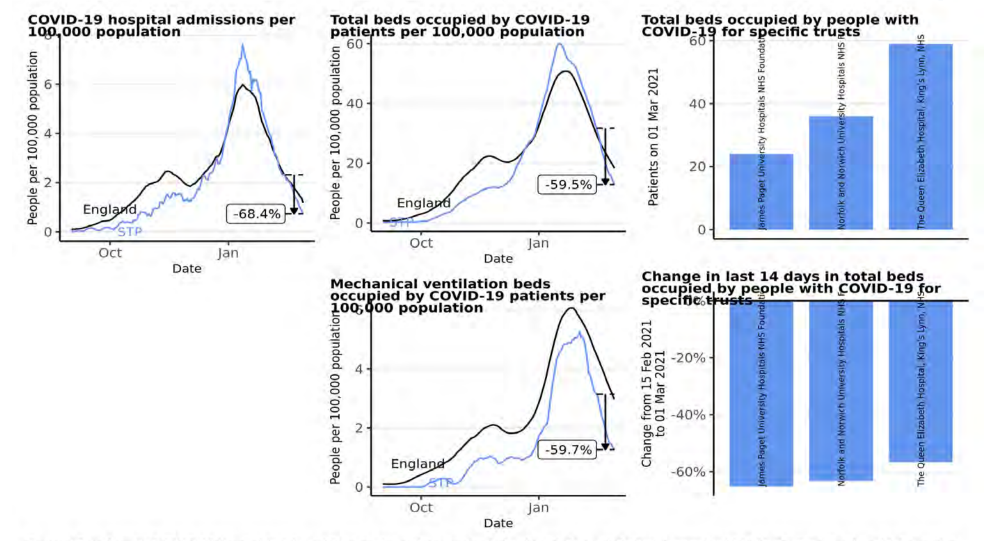
Hospital metrics: Hertfordshire and West Essex



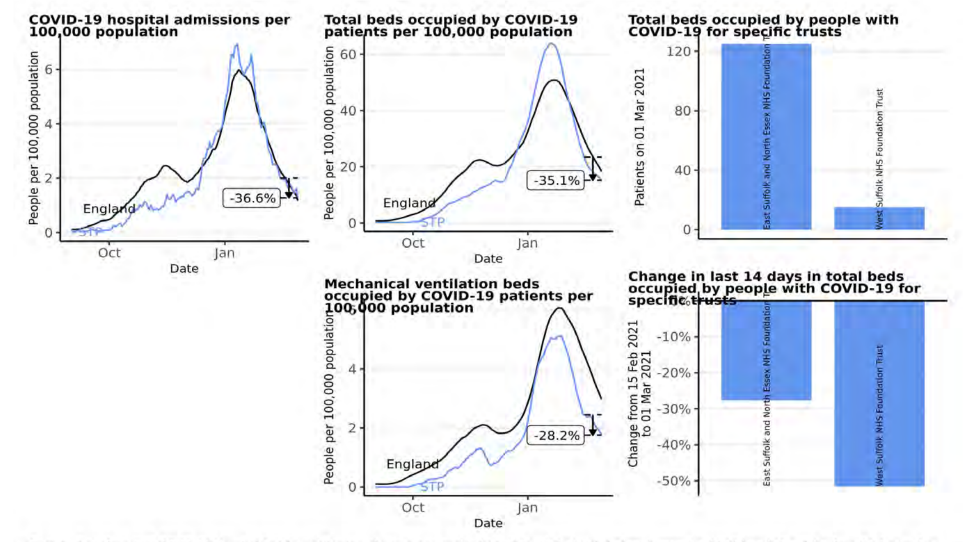
Hospital metrics: Mid and South Essex



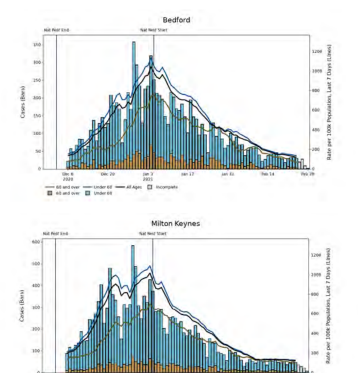
Hospital metrics: Norfolk and Waveney Health and Care Partnership



Hospital metrics: Suffolk and North East Essex



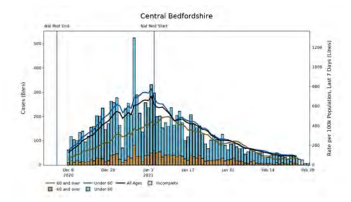
East of England | Bedford, Central Bedfordshire, Luton and Milton Keynes

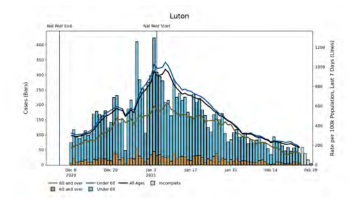


lan 17

1an 83

Pep 14





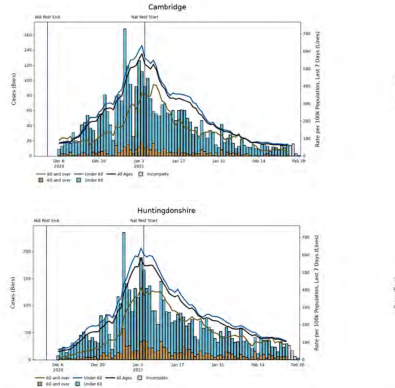
Note: Up to the most recent 4 days' worth of data include incomplete data and therefore provide an inaccurate projection for the number of cases and associated case rates in an area or region.

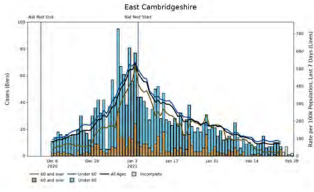
Dec e 3020 'Dec 21

II and over Under 60 - Al Ages. Theoremieter

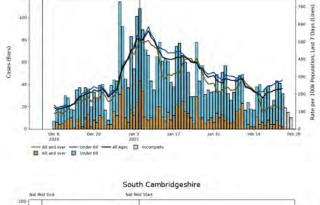
Jan 3 2021

East of England | Cambridgeshire and Peterborough





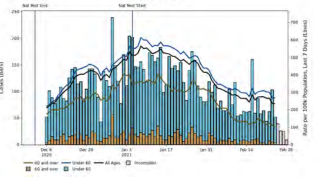
Peterborough

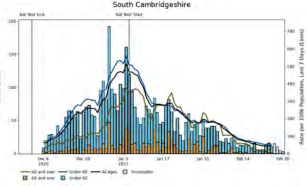


Fenland

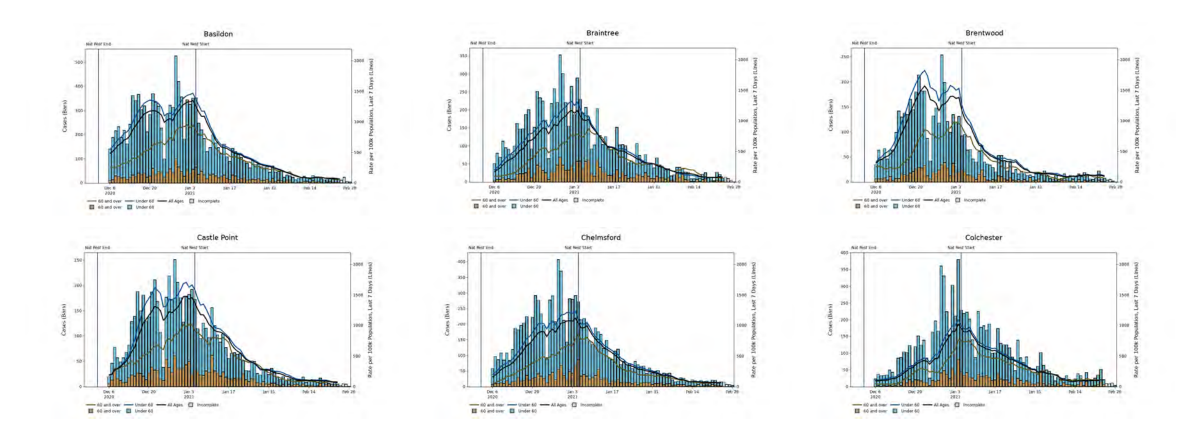
Nat Net Start

Nat Mist Kind-

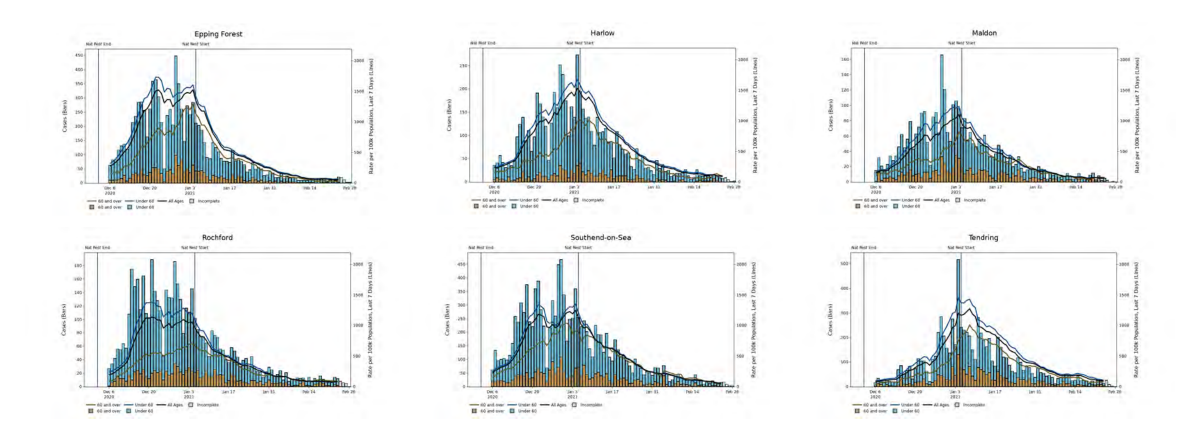




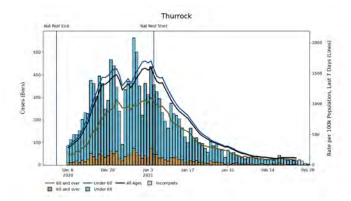
East of England | Essex, Thurrock and Southend-on-Sea

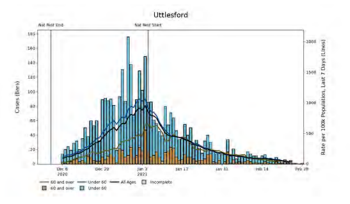


East of England | Essex, Thurrock and Southend-on-Sea

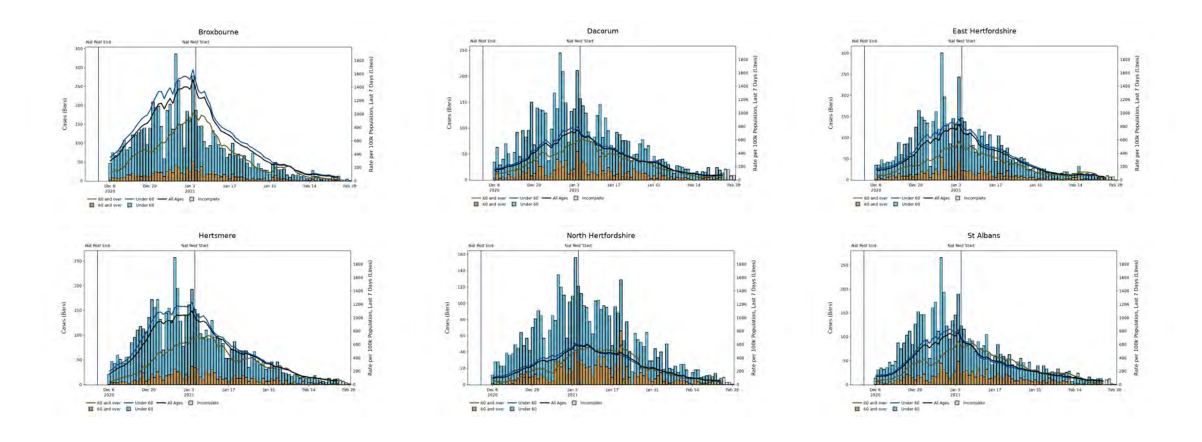


East of England | Essex, Thurrock and Southend-on-Sea

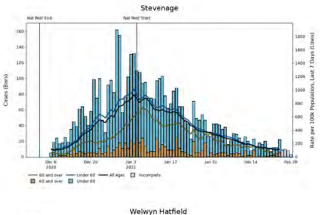


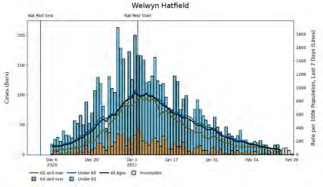


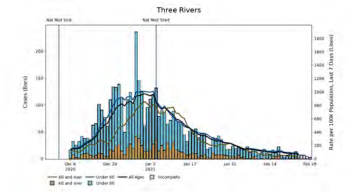
East of England | Hertfordshire

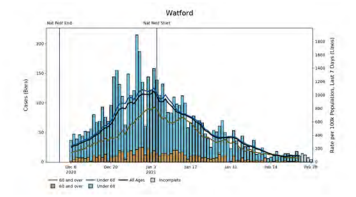


East of England | Hertfordshire

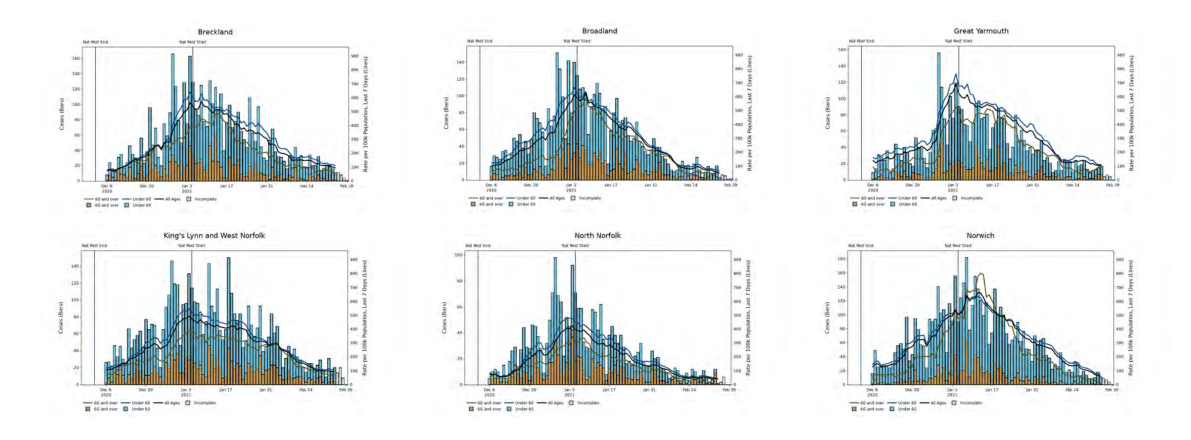




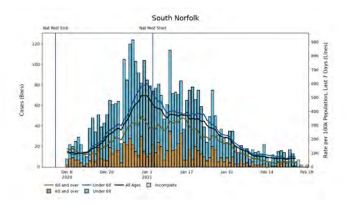




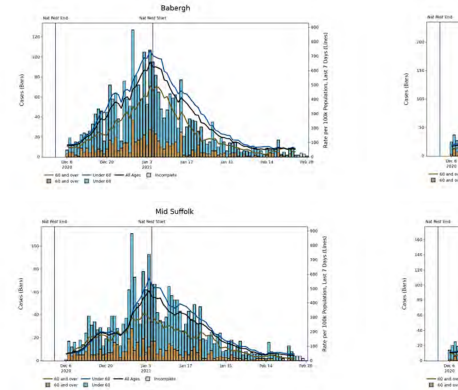
East of England | Norfolk

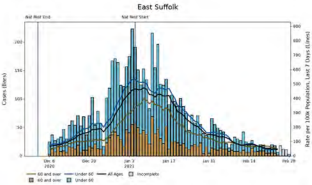


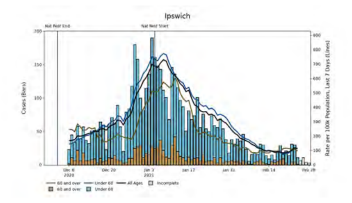
East of England | Norfolk

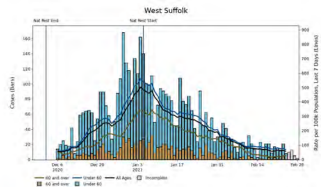


East of England | Suffolk









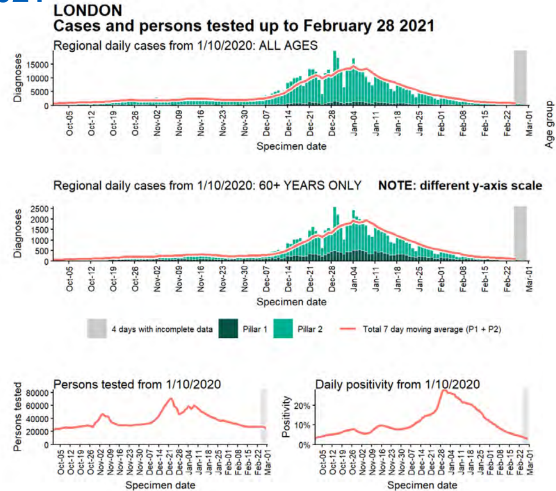
London

London Summary

Region(s) of interest	Population ('000)	Confirmed cases (last 7 days)	Community outbreaks (last 7 days)	Indicator 1: Case rate per 100,000 population (weekly)			Indicator 2: Case rate per 100,000 population aged 60 years and over (weekly)			Indicator 3: Percentage change in case rate per 100,000 from previous week	Indicator 4: Percentage individuals test positive (weekly) %		Individuals tested per 100,000 population (seven day moving average)	
London	8,962	6,321	11	70	₽	-20	55	₽	-28	-22	4	₽	-1	303.3
London	8,962	6,321	11	70	₽	-20	55	₽	-28	-22	4	₽	-1	303.3

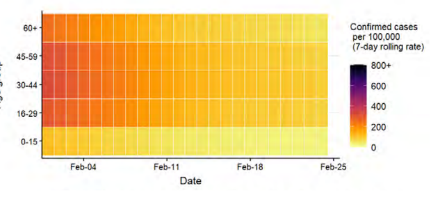
Note: Data from Public Health England, Outbreak Surveillance Team. Data is for the seven-day period from 18 February 2021 to 24 February 2021. The most recent 4 days' worth of data include incomplete data and therefore provide an inaccurate projection for the number of cases and associated case rates in an area or region. Trend arrows indicate whether there has been an increase or decrease compared to the same point 7 days ago (17 February 2021).

London regional case numbers, testing numbers and positivity, 01 Oct to 28 Feb 2021



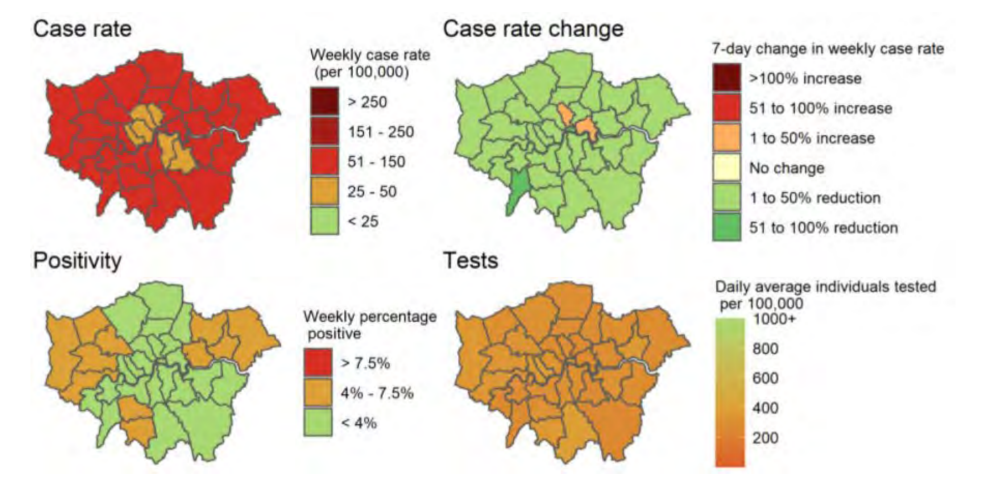
OFFICIAL

Regional age-stratified case rate heatmap for London: 01 Feb to 24 Feb 2021



Data from SGSS. Produced by Outbreak Surveillance Team, PHE

London regional summary



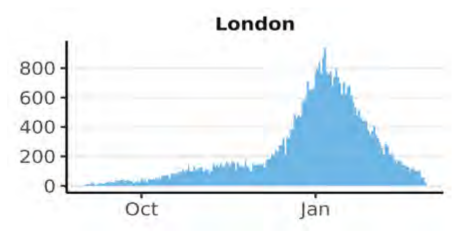
Due to the reporting delays for comparison between Local Authorities the most recent 4 days are excluded from the calculations of rates and moving averages. Data for specimens taken/outbreaks reported is between February 18 2021 and February 24 2021 (7 day) and the change with the previous 7-day period demonstrate how figures compare to the equivalent figure as of February 17 2021.

Produced by Outbreak Surveillance Team, PHE Contains National Statistics data © Crown copyright and database right 2021

OFFICIAL

London: COVID-19 hospital admissions and inpatients

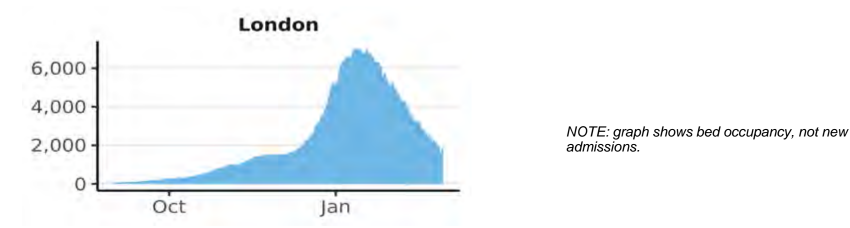
DAILY NUMBERS OF COVID-19 PATIENTS ADMITTED TO HOSPITAL



NOTE: Hospital admissions include both patients admitted with confirmed COVID-19 and inpatients newly diagnosed with COVID-19.

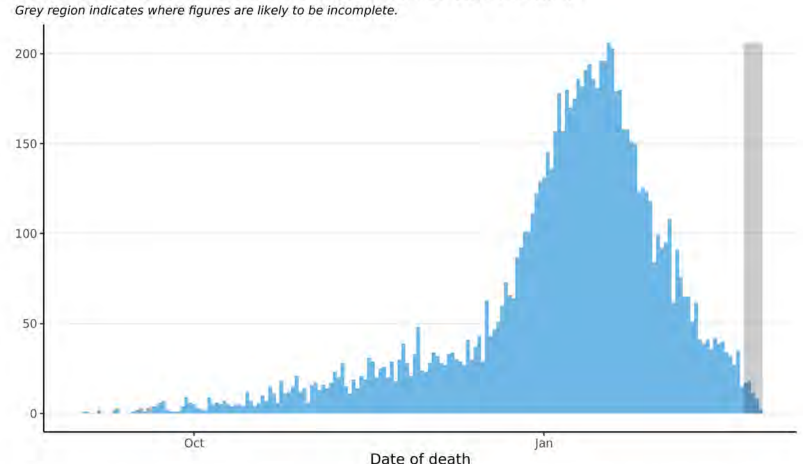
Source: NHS England & Improvement COVID-19 Hospital Activity Data, from 01 September 2020 to 28 February 2021. Produced by Joint Biosecurity Centre.

DAILY COUNT OF CONFIRMED COVID-19 PATIENTS IN HOSPITAL AT 8AM



Source: NHS England & Improvement COVID-19 Hospital Activity Data, from 01 September 2020 to 01 March 2021. Produced by Joint Biosecurity Centre.

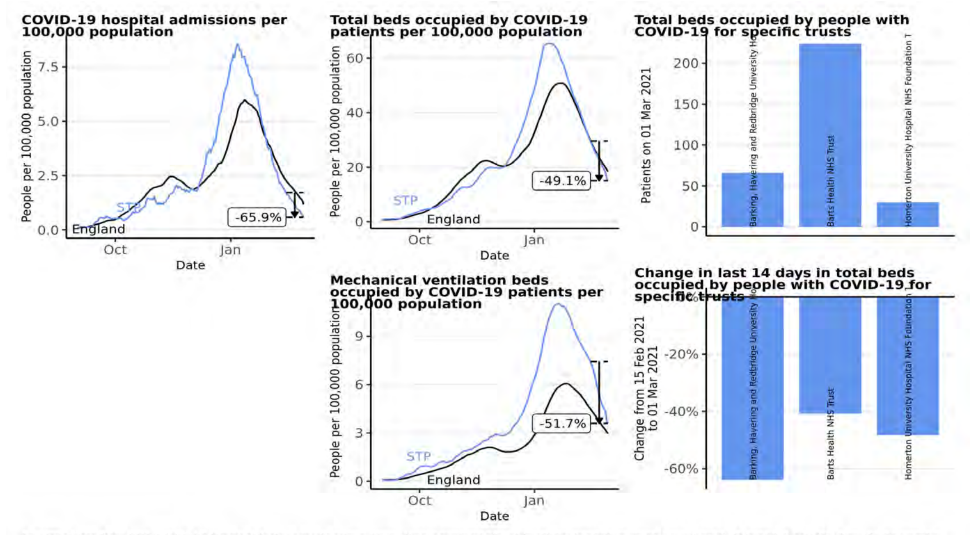
London: Mortality



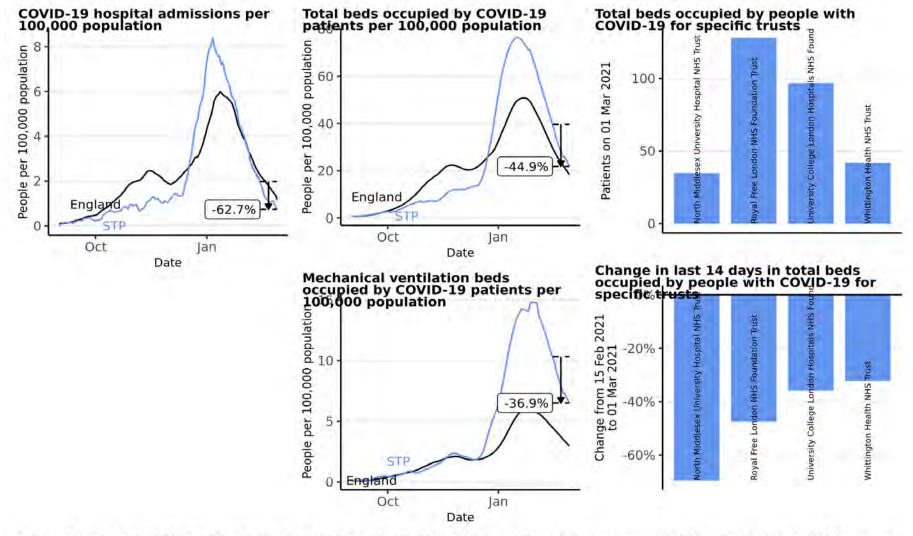
Daily deaths within 28 days of positive COVID-19 test in London Grey region indicates where figures are likely to be incomplete.

Source: UK Coronavirus Dashboard, from 01 September 2020 to 27 February 2021. Produced by Joint Biosecurity Centre. Note: Data on COVID-19 associated deaths in England are produced by Public Health England (PHE) from multiple sources linked to confirmed case data. Deaths newly reported each day cover the 24 hours up to 5pm on the previous day. The most recent 5 days' worth of data include incomplete data and therefore provide an inaccurate projection for the number of cases and associated case rates in an area or region.

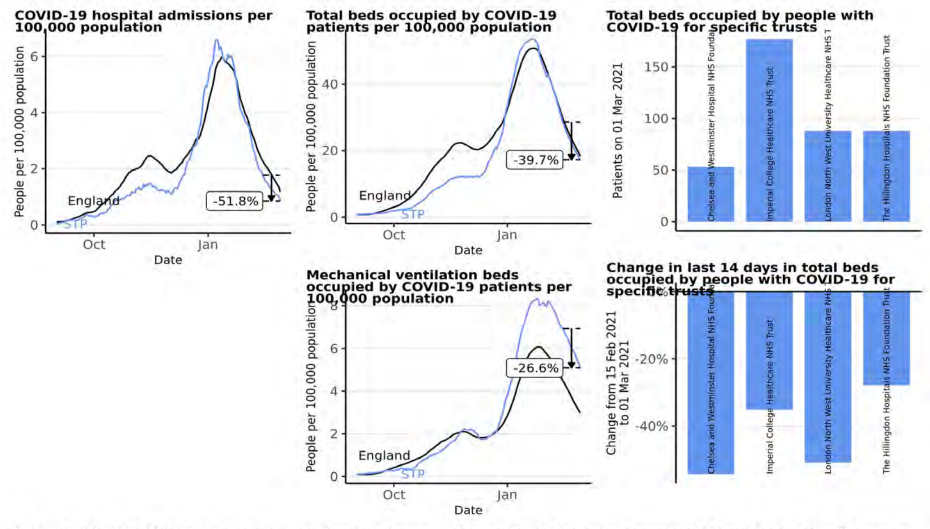
Hospital metrics: East London Health and Care Partnership



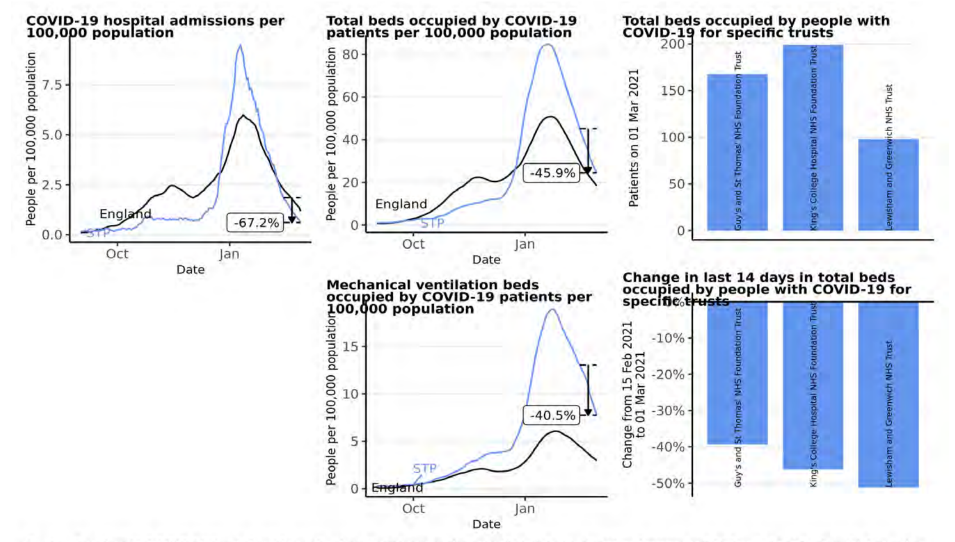
Hospital metrics: North London Partners in Health and Care



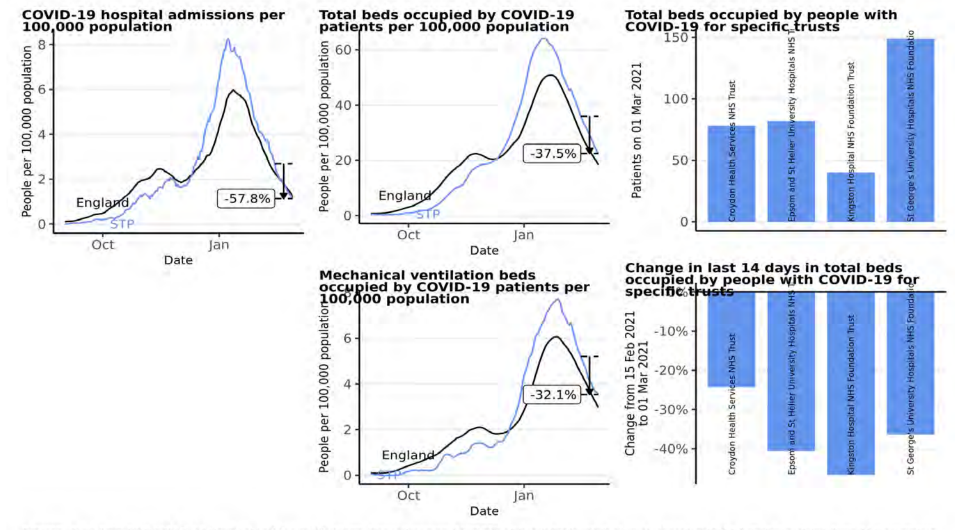
Hospital metrics: North West London Health and Care Partnership

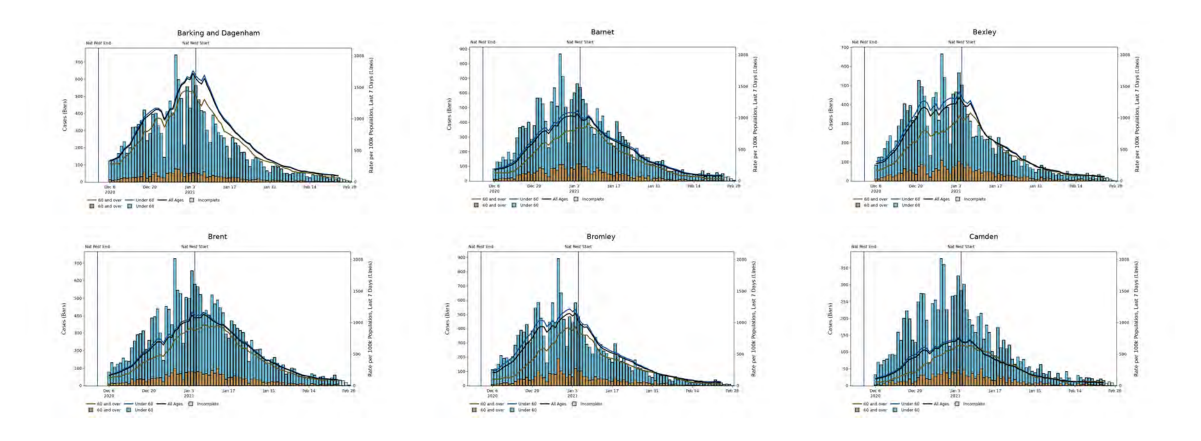


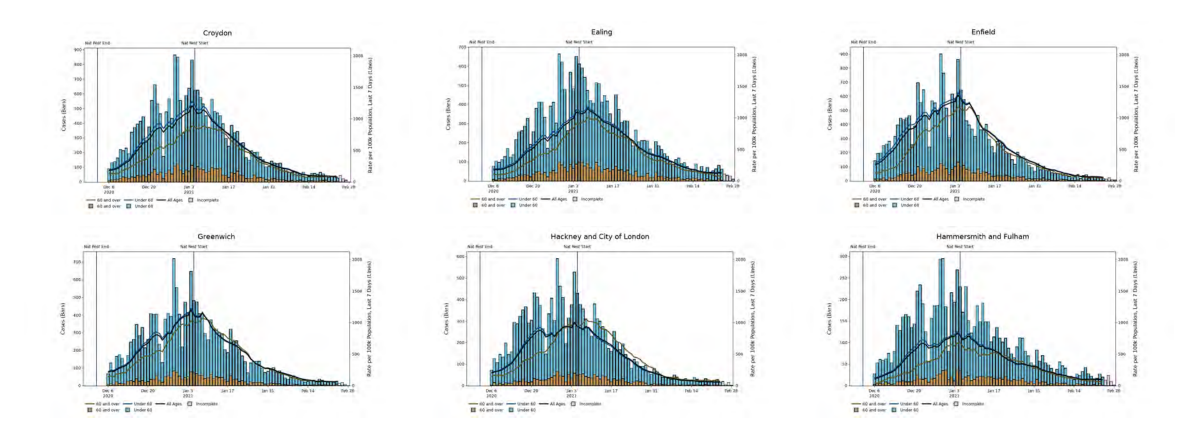
Hospital metrics: Our Healthier South East London

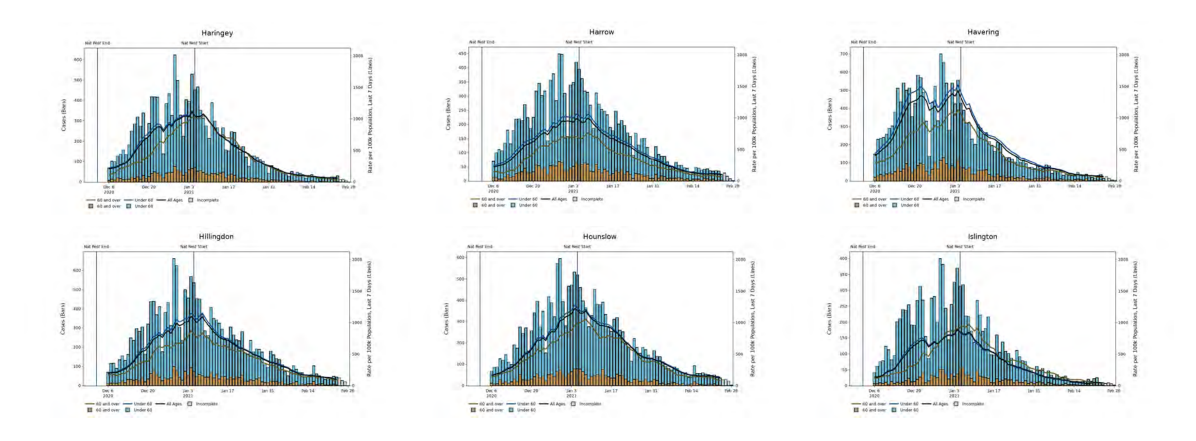


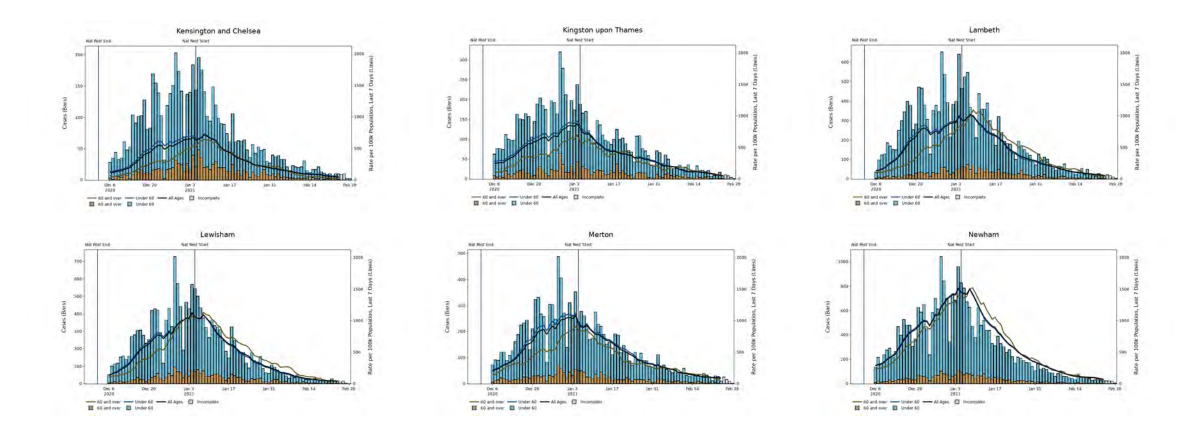
Hospital metrics: South West London Health and Care Partnership

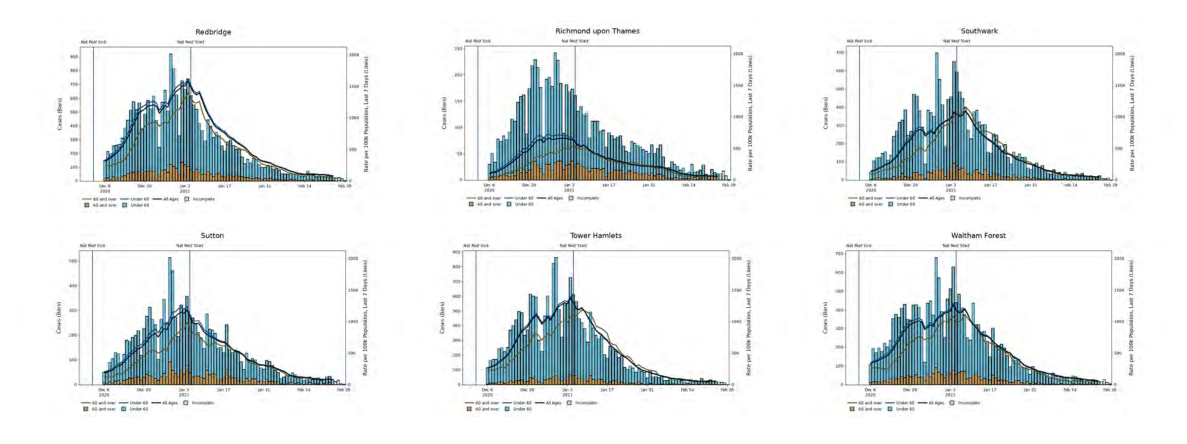


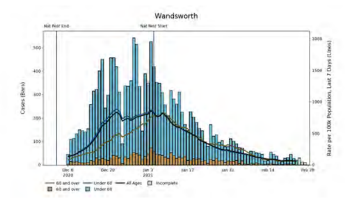


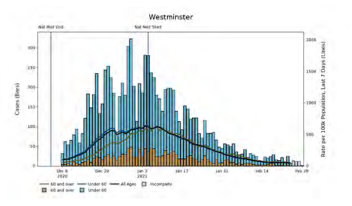












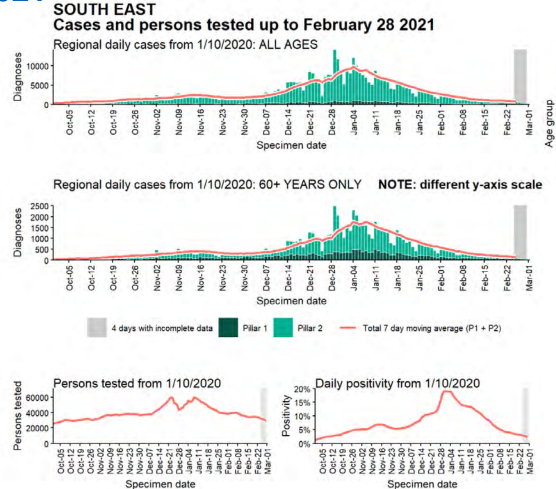
South East

South East Summary

Region(s) of interest	Population ('000)	Confirmed cases (last 7 days)	Community outbreaks (last 7 days)	Indicator 1: Case rate per 100,000 population (weekly)			Indicator 2: Case rate per 100,000 population aged 60 years and over (weekly)			Indicator 3: Percentage change in case rate per 100,000 from previous week	Indicator 4: Percentage individuals test positive (weekly) %		ge Is ive	Individuals tested per 100,000 population (seven day moving average)
Berkshire	915	768	5	84	₽	-19	53	₽	-23	-18	4	₽	-1	341.8
Buckinghamshire	544	454	1	84	₽	-32	74	₽	-42	-28	5	₽	-1	318.7
East and West Sussex, and Brighton and Hove	1,712	1,091	3	64	ŧ	-9	46	ŧ	-17	-12	3	↔	0	389.3
Hampshire, Portsmouth, Southampton and the Isle of Wight	1,992	1,476	4	74	ŧ	-26	44	Ŧ	-23	-26	3	ŧ	-1	463.8
Kent and Medway	1,860	1,078	2	58	Ļ	-11	48	Ļ	-15	-16	3	(0	286.6
Oxfordshire	692	486	5	70	↓	-1	39	₽	-10	-1	3	\leftrightarrow	0	358.3
Surrey	1,196	688	1	58	₽	-24	40	₽	-22	-29	3	₽	-1	399.5
South East	8,911	6,041	21	68	₽	-17	47	₽	-20	-20	3	₽	-1	374.3

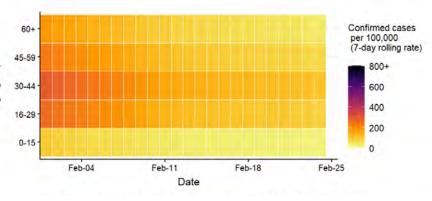
Note: Data from Public Health England, Outbreak Surveillance Team. Data is for the seven-day period from 18 February 2021 to 24 February 2021. The most recent 4 days' worth of data include incomplete data and therefore provide an inaccurate projection for the number of cases and associated case rates in an area or region. Trend arrows indicate whether there has been an increase or decrease compared to the same point 7 days ago (17 February 2021).

South East regional case numbers, testing numbers and positivity, 01 Oct to 28 Feb 2021



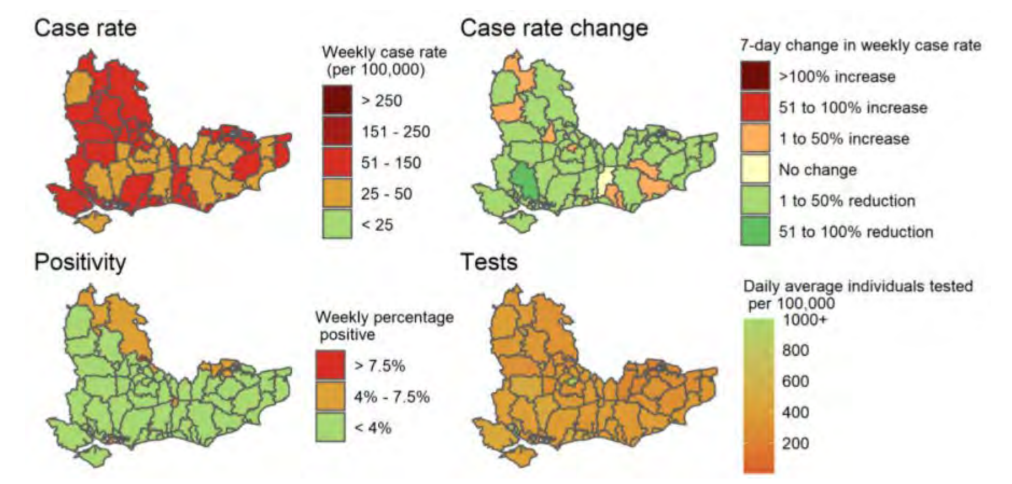
OFFICIAL

Regional age-stratified case rate heatmap for South East: 01 Feb to 24 Feb 2021



Data from SGSS. Produced by Outbreak Surveillance Team, PHE

South East regional summary



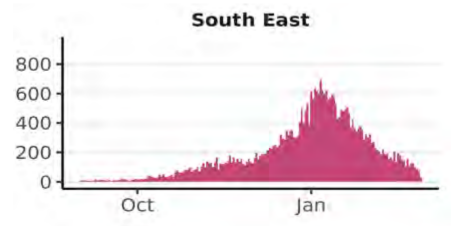
Due to the reporting delays for comparison between Local Authorities the most recent 4 days are excluded from the calculations of rates and moving averages. Data for specimens taken/outbreaks reported is between February 18 2021 and February 24 2021 (7 day) and the change with the previous 7-day period demonstrate how figures compare to the equivalent figure as of February 17 2021.

Produced by Outbreak Surveillance Team, PHE Contains National Statistics data © Crown copyright and database right 2021

OFFICIAL

South East: COVID-19 hospital admissions and inpatients

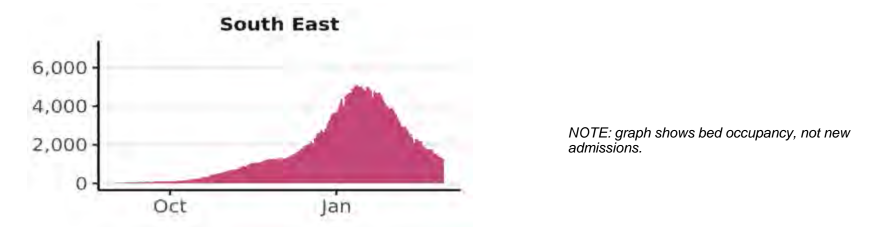
DAILY NUMBERS OF COVID-19 PATIENTS ADMITTED TO HOSPITAL



NOTE: Hospital admissions include both patients admitted with confirmed COVID-19 and inpatients newly diagnosed with COVID-19.

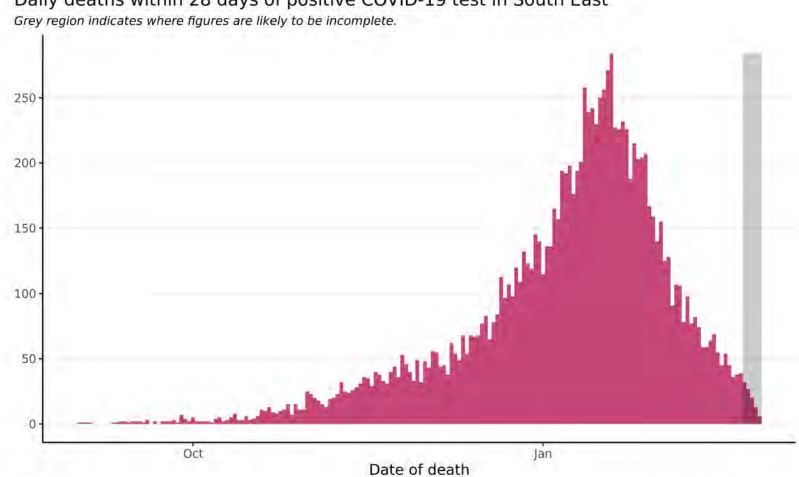
Source: NHS England & Improvement COVID-19 Hospital Activity Data, from 01 September 2020 to 28 February 2021. Produced by Joint Biosecurity Centre.

DAILY COUNT OF CONFIRMED COVID-19 PATIENTS IN HOSPITAL AT 8AM



Source: NHS England & Improvement COVID-19 Hospital Activity Data, from 01 September 2020 to 01 March 2021. Produced by Joint Biosecurity Centre.

South East: Mortality

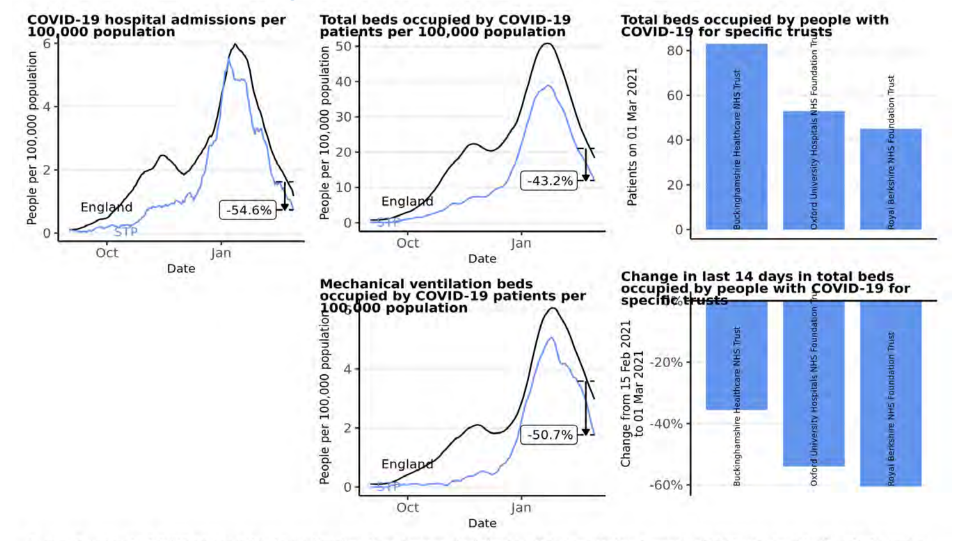


Daily deaths within 28 days of positive COVID-19 test in South East

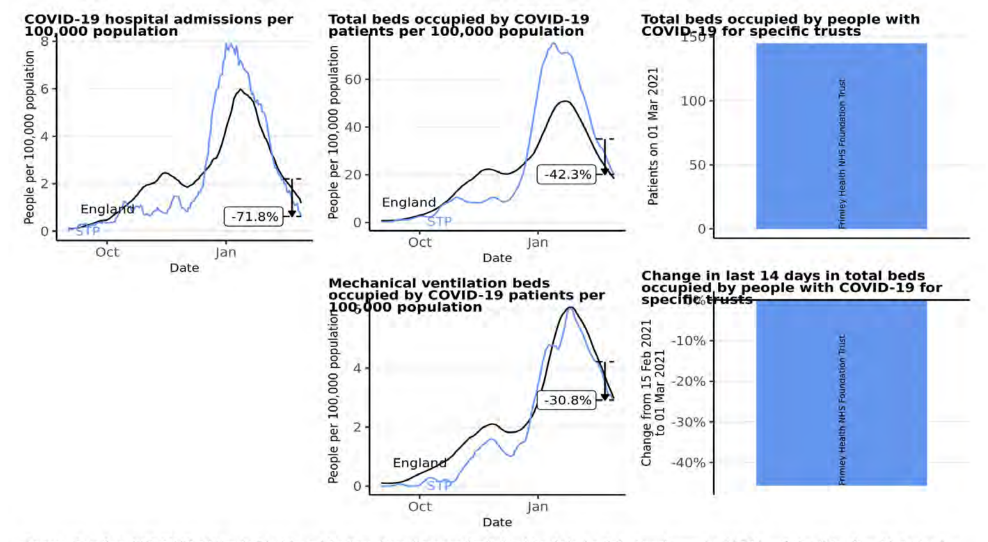
Source: UK Coronavirus Dashboard, from 01 September 2020 to 27 February 2021. Produced by Joint Biosecurity Centre.

Note: Data on COVID-19 associated deaths in England are produced by Public Health England (PHE) from multiple sources linked to confirmed case data. Deaths newly reported each day cover the 24 hours up to 5pm on the previous day. The most recent 5 days' worth of data include incomplete data and therefore provide an inaccurate projection for the number of cases and associated case rates in an area or region.

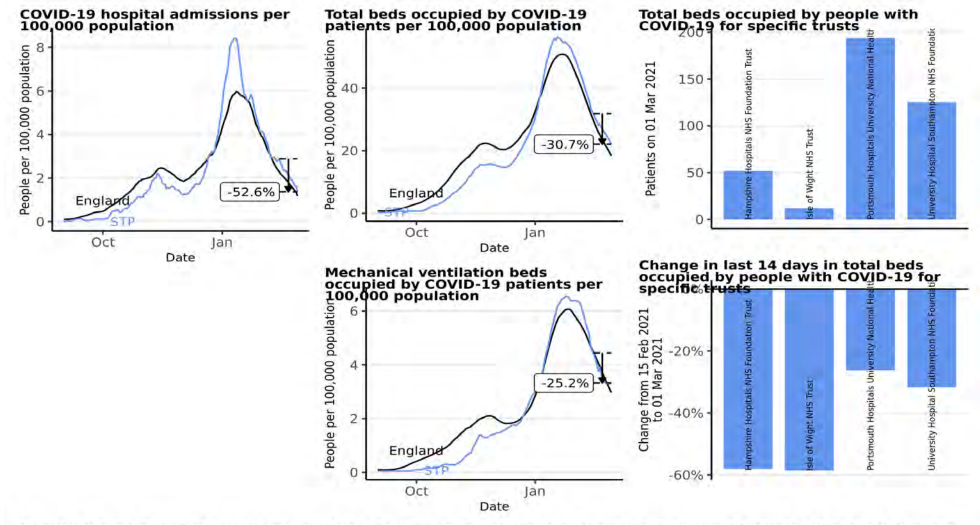
Hospital metrics: Buckinghamshire, Oxfordshire and Berkshire West



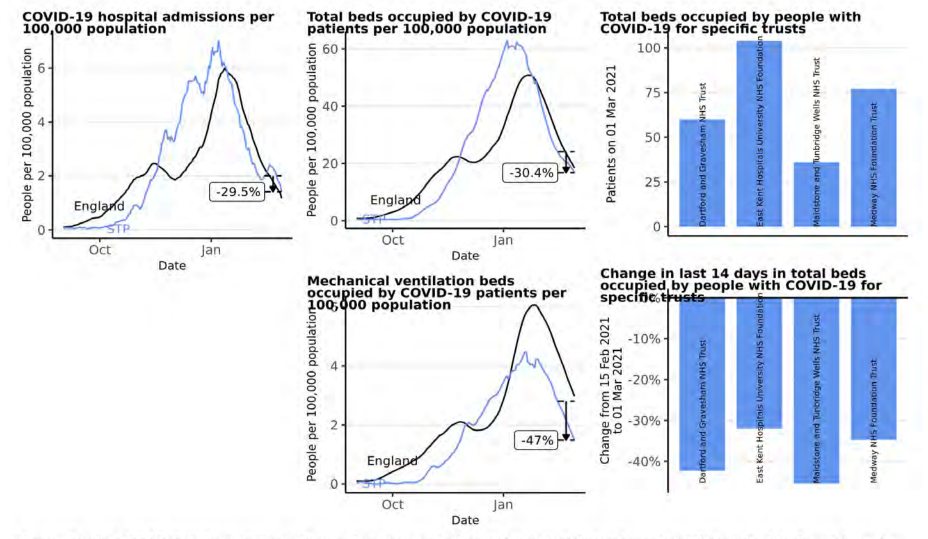
Hospital metrics: Frimley Health and Care ICS



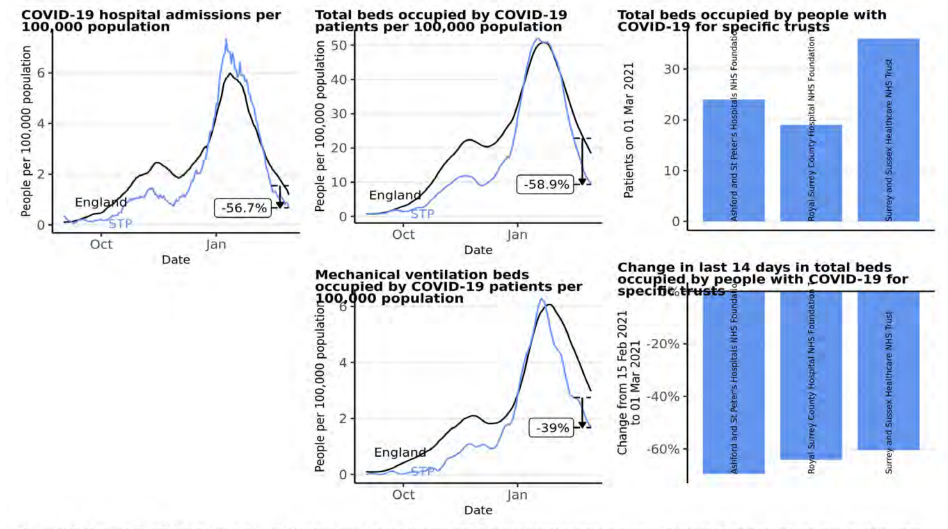
Hospital metrics: Hampshire and the Isle of Wight



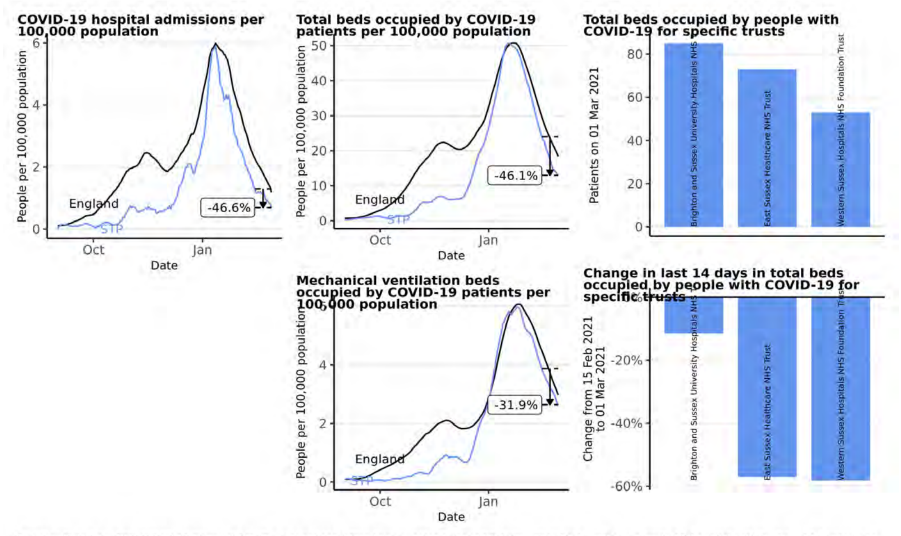




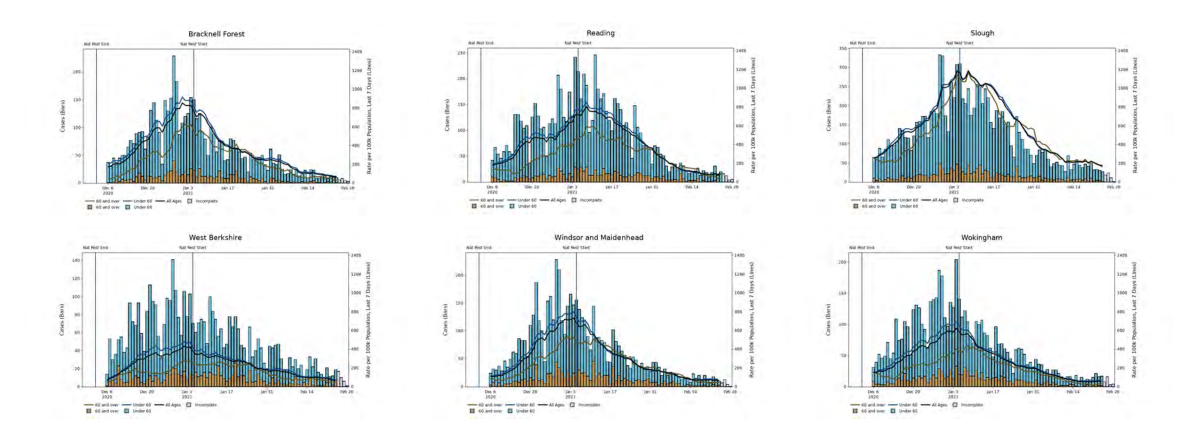
Hospital metrics: Surrey Heartlands Health and Care Partnership



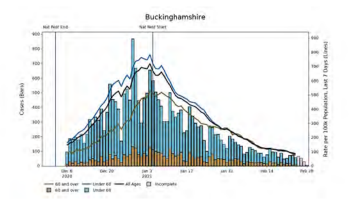
Hospital metrics: Sussex and East Surrey Health and Care Partnership



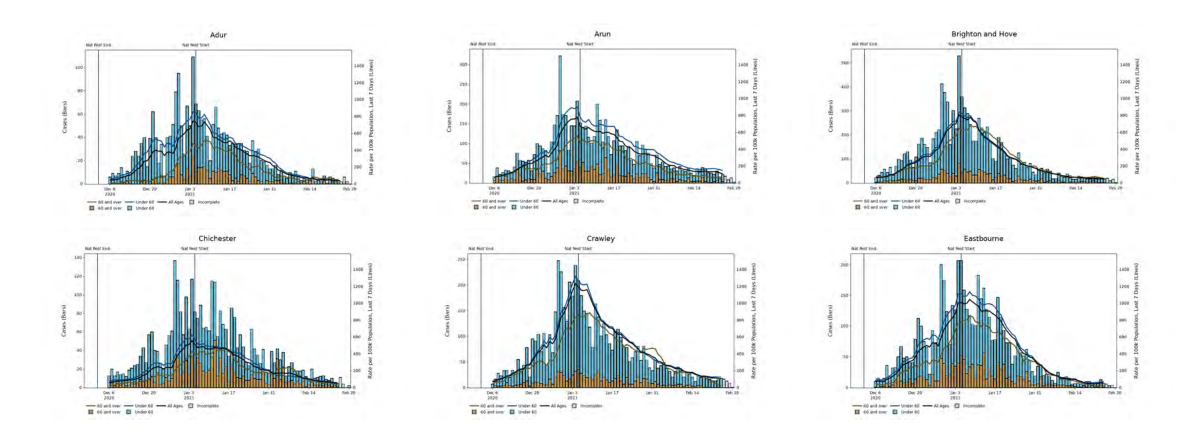
South East | Berkshire



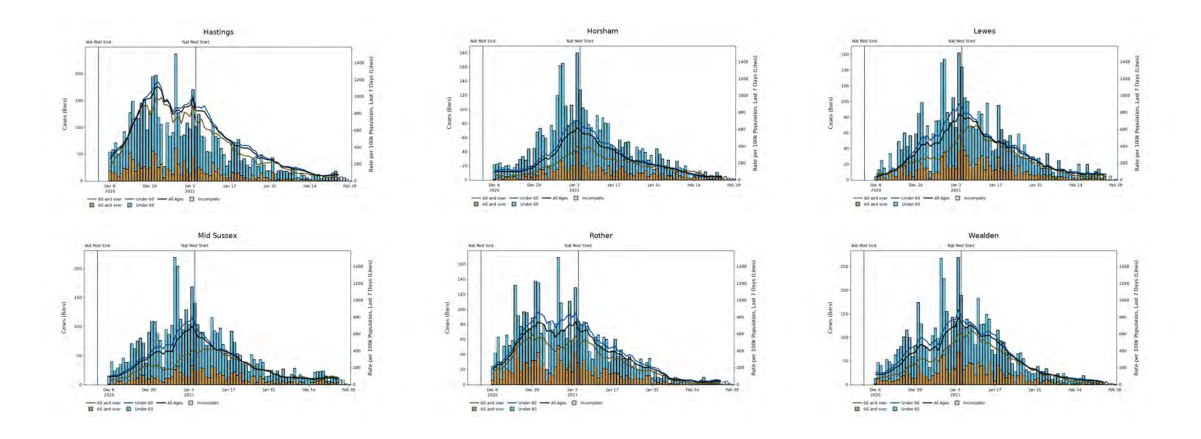
South East | Buckinghamshire



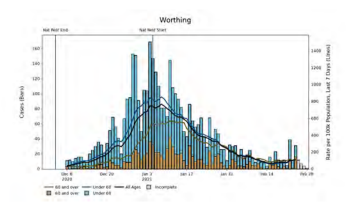
South East | East and West Sussex, and Brighton and Hove



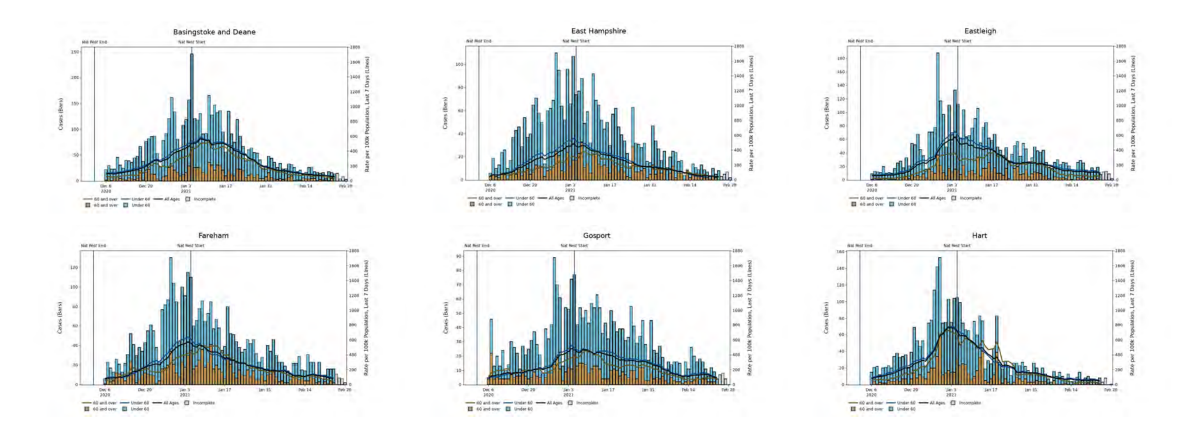
South East | East and West Sussex, and Brighton and Hove



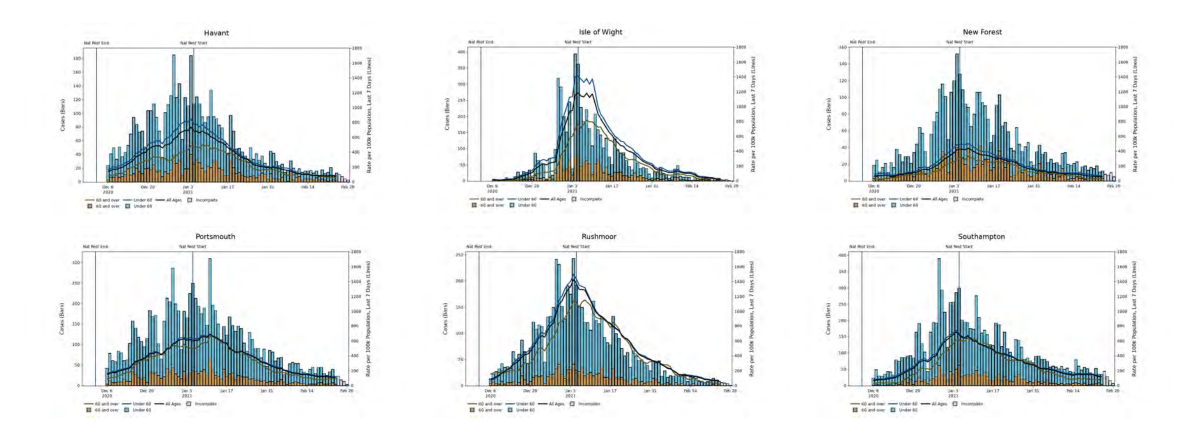
South East | East and West Sussex, and Brighton and Hove



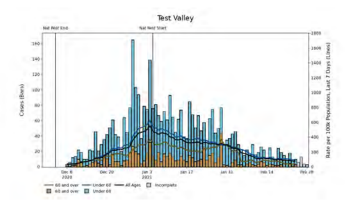
South East | Hampshire, Portsmouth, Southampton and the Isle of Wight

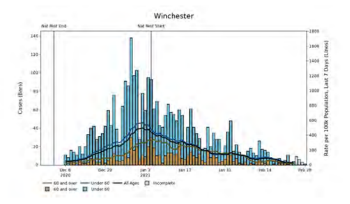


South East | Hampshire, Portsmouth, Southampton and the Isle of Wight

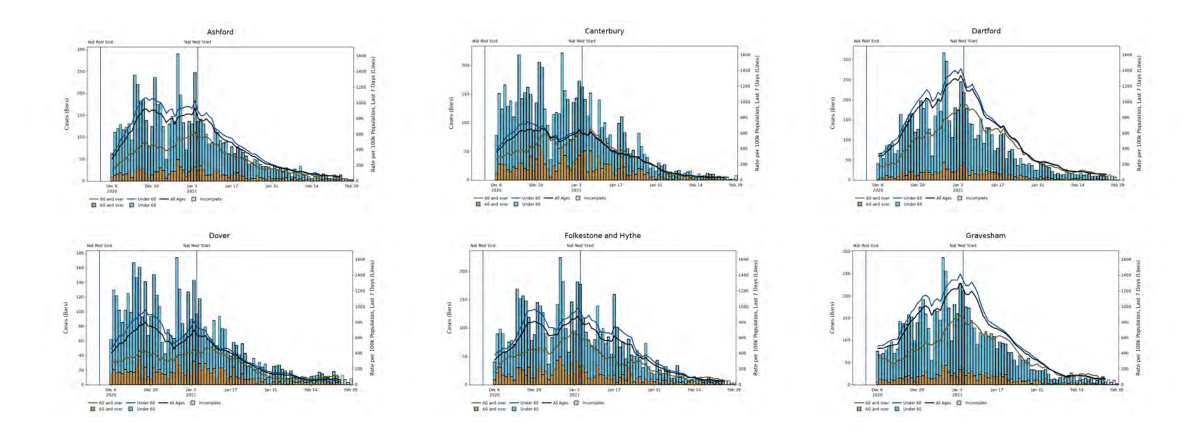


South East | Hampshire, Portsmouth, Southampton and the Isle of Wight

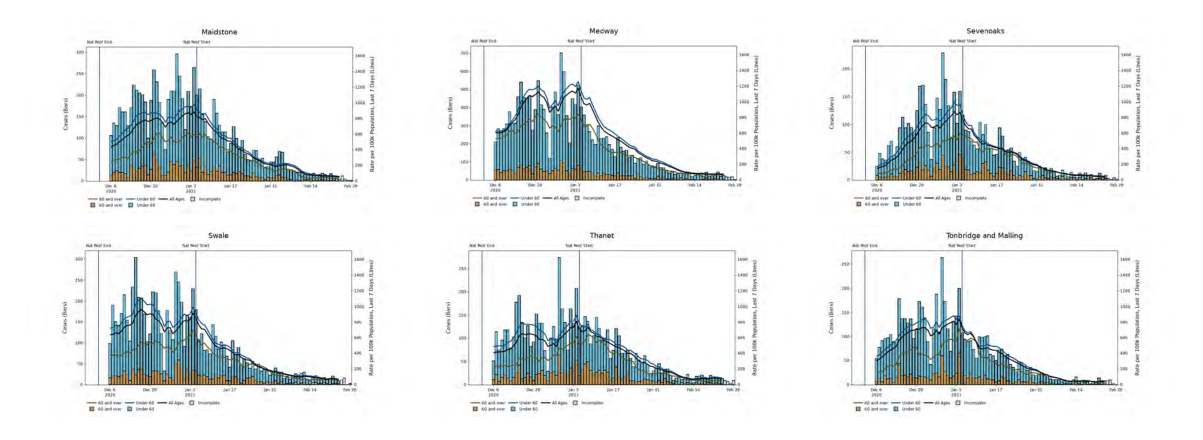




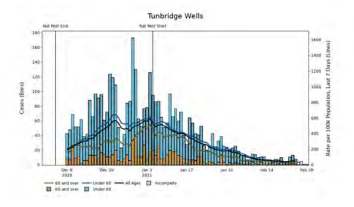
South East | Kent and Medway



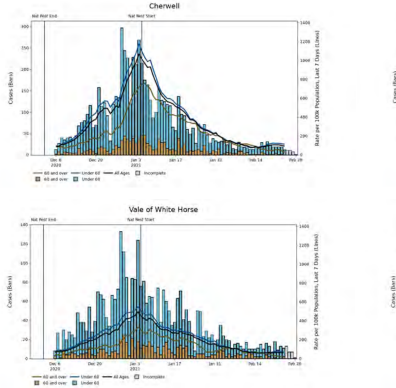
South East | Kent and Medway

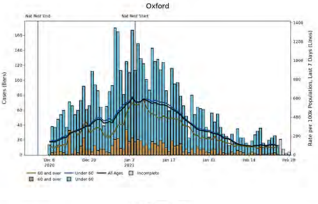


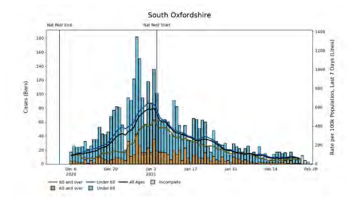
South East | Kent and Medway



South East | Oxfordshire

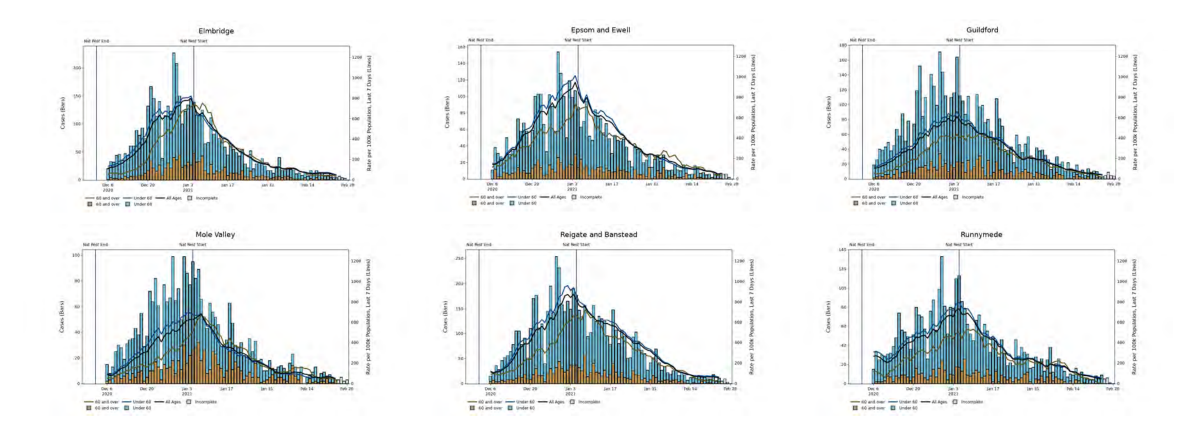




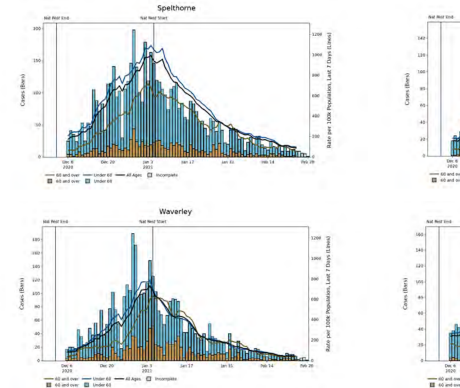


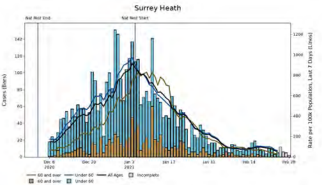
West Oxfordshire

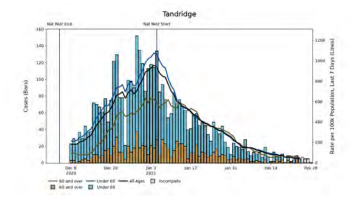
South East | Surrey



South East | Surrey







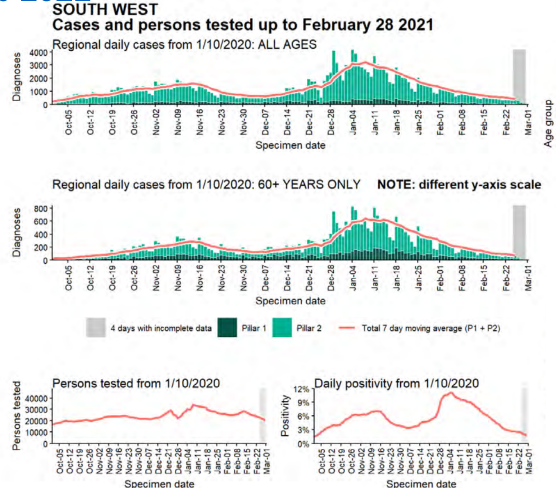
South West

South West Summary

Region(s) of interest	Population ('000)	Confirmed cases (last 7 days)	Community outbreaks (last 7 days)	Cas 1 po	licato e rato 100,00 pulat week	e per 00 tion	Indicator 2: Case rate per 100,000 population aged 60 years and over (weekly)			Indicator 3: Percentage change in case rate per 100,000 from previous week	Indicator 4: Percentage individuals test positive (weekly) %			Individuals tested per 100,000 population (seven day moving average)
Bath and North East Somerset, Wiltshire, and Swindon	915	737	2	80	ŧ	-8	47	ŧ	-18	-9	4	+	0	345.3
Bristol, North Somerset and South Gloucestershire	964	772	4	80	ŧ	-31	44	ŧ	-29	-28	3	↔	0	484.1
Cornwall and Isles of Scilly	572	165	0	29	₽	-13	20	₽	-14	-31	1	₽	-1	368.8
Devon, Plymouth and Torbay	1,201	445	3	37	₽	-11	25	\Leftrightarrow	0	-23	1	\Leftrightarrow	0	428.7
Dorset and Bournemouth, Christchurch and Poole	774	554	2	72	ŧ	-38	43	ŧ	-35	-35	3	ŧ	-2	403.9
Gloucestershire	637	276	0	43	₽	-12	29	₽	-2	-22	2	\Leftrightarrow	0	378.2
Somerset	562	374	2	66	₽	-4	37	₽	-11	-6	2	\Leftrightarrow	0	425.9
South West	5,625	3,323	13	59	₽	-17	35	₽	-15	-22	2	\Leftrightarrow	0	409.1

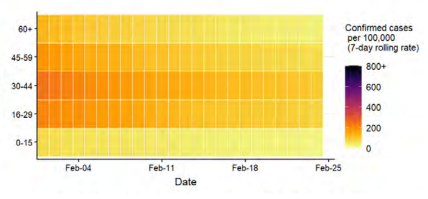
Note: Data from Public Health England, Outbreak Surveillance Team. Data is for the seven-day period from 18 February 2021 to 24 February 2021. The most recent 4 days' worth of data include incomplete data and therefore provide an inaccurate projection for the number of cases and associated case rates in an area or region. Trend arrows indicate whether there has been an increase or decrease compared to the same point 7 days ago (17 February 2021).

South West regional case numbers, testing numbers and positivity, 01 Oct to 28 Feb 2021



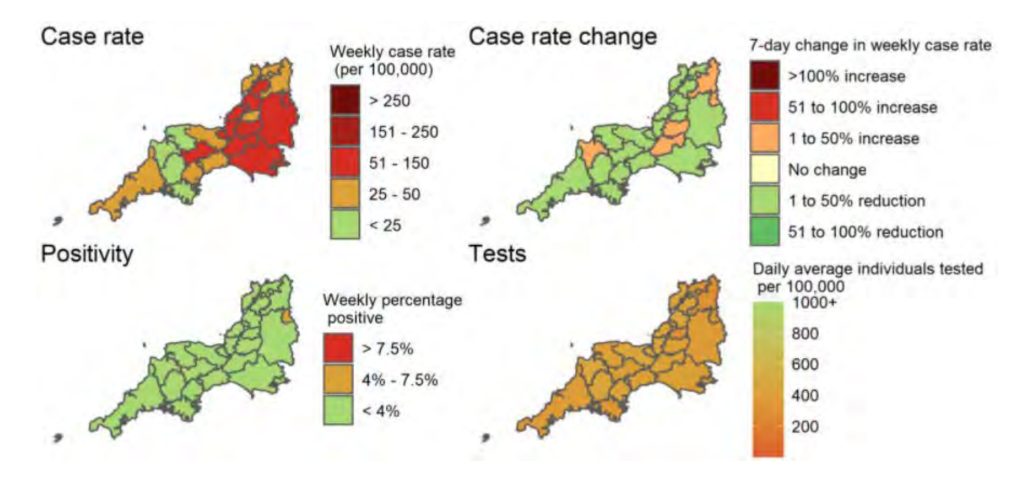
OFFICIAL

Regional age-stratified case rate heatmap for South West: 01 Feb to 24 Feb 2021



Data from SGSS. Produced by Outbreak Surveillance Team, PHE

South West regional summary



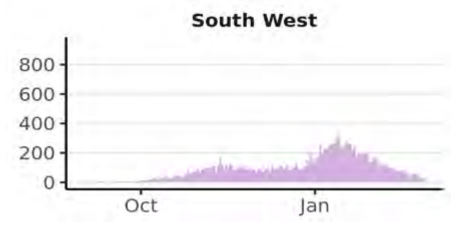
Due to the reporting delays for comparison between Local Authorities the most recent 4 days are excluded from the calculations of rates and moving averages. Data for specimens taken/outbreaks reported is between February 18 2021 and February 24 2021 (7 day) and the change with the previous 7-day period demonstrate how figures compare to the equivalent figure as of February 17 2021.

Produced by Outbreak Surveillance Team, PHE Contains National Statistics data © Crown copyright and database right 2021

OFFICIAL

South West: COVID-19 hospital admissions and inpatients

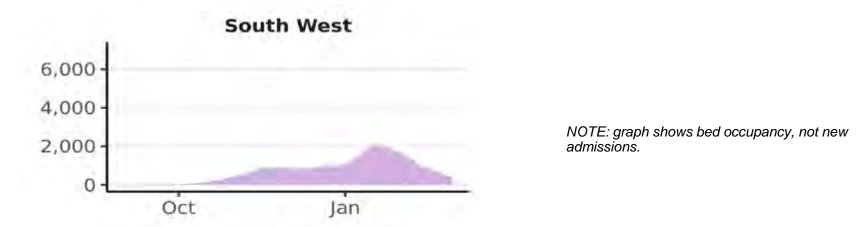
DAILY NUMBERS OF COVID-19 PATIENTS ADMITTED TO HOSPITAL



NOTE: Hospital admissions include both patients admitted with confirmed COVID-19 and inpatients newly diagnosed with COVID-19.

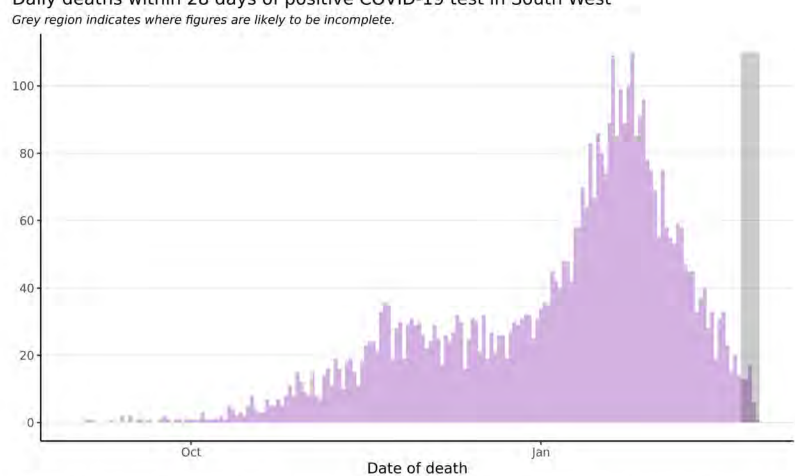
Source: NHS England & Improvement COVID-19 Hospital Activity Data, from 01 September 2020 to 28 February 2021. Produced by Joint Biosecurity Centre.

DAILY COUNT OF CONFIRMED COVID-19 PATIENTS IN HOSPITAL AT 8AM



Source: NHS England & Improvement COVID-19 Hospital Activity Data, from 01 September 2020 to 01 March 2021. Produced by Joint Biosecurity Centre.

South West: Mortality

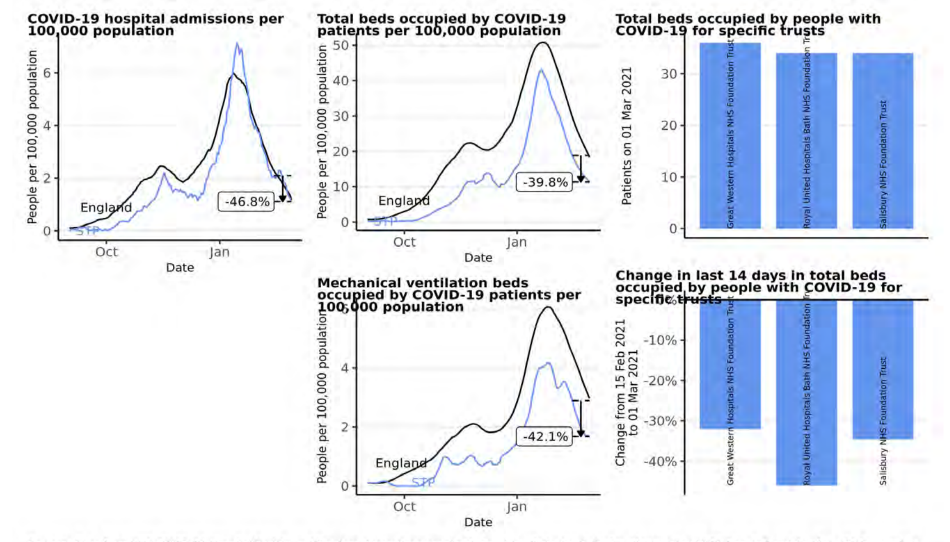


Daily deaths within 28 days of positive COVID-19 test in South West

Source: UK Coronavirus Dashboard, from 01 September 2020 to 27 February 2021. Produced by Joint Biosecurity Centre.

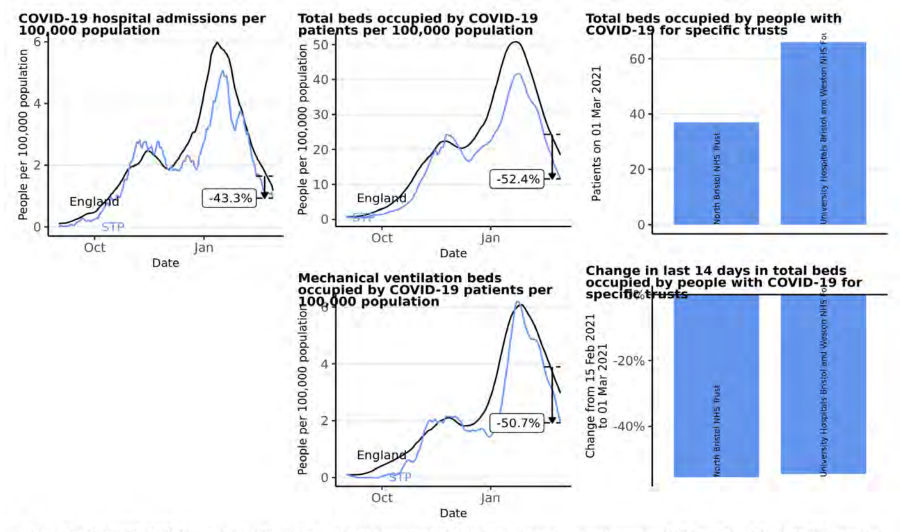
Note: Data on COVID-19 associated deaths in England are produced by Public Health England (PHE) from multiple sources linked to confirmed case data. Deaths newly reported each day cover the 24 hours up to 5pm on the previous day. The most recent 5 days' worth of data include incomplete data and therefore provide an inaccurate projection for the number of cases and associated case rates in an area or region.

Hospital metrics: Bath and North East Somerset, Swindon and Wiltshire

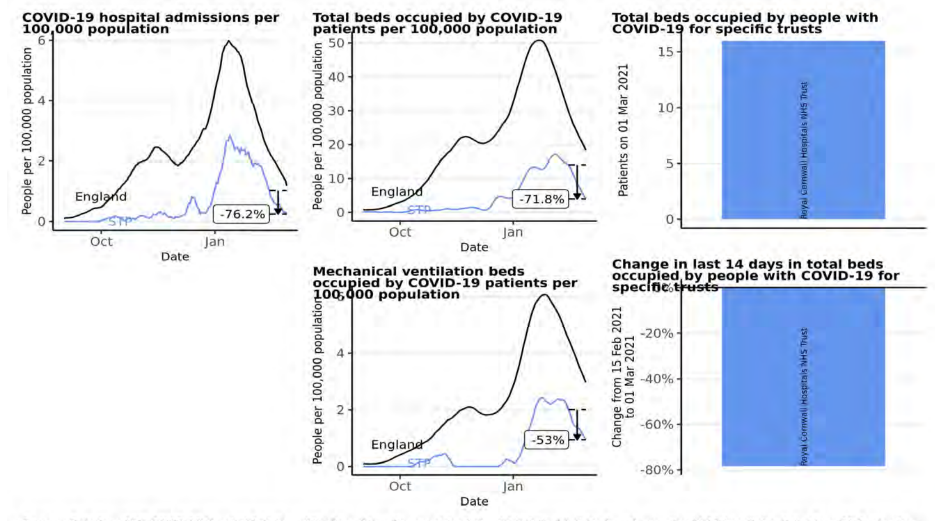


Source: Data from NHS COVID-19 Hospital Activity publications, https://www.england.nhs.uk/statistics/statistical-work-areas/covid-19-hospital-activity, from 01 September 2020 to 01 March 2021. Time series plots use 7 day rolling averages across data. Vertical arrows show the percentage change for that STP in the last 14 days, with the percentage given.Produced by Joint Biosecurity Centre.

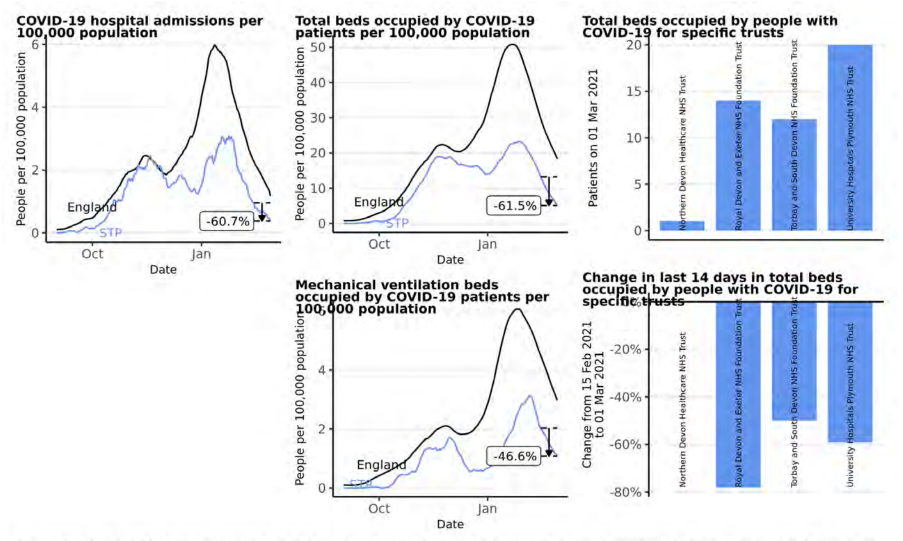
Hospital metrics: Bristol, North Somerset and South Gloucestershire



Hospital metrics: Cornwall and the Isles of Scilly Health and Social Care Partnership

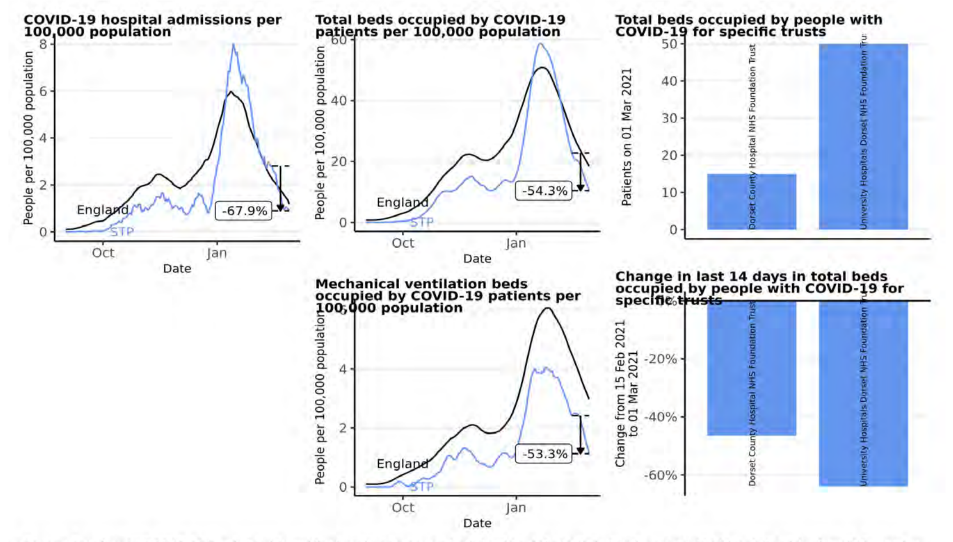


Hospital metrics: Devon

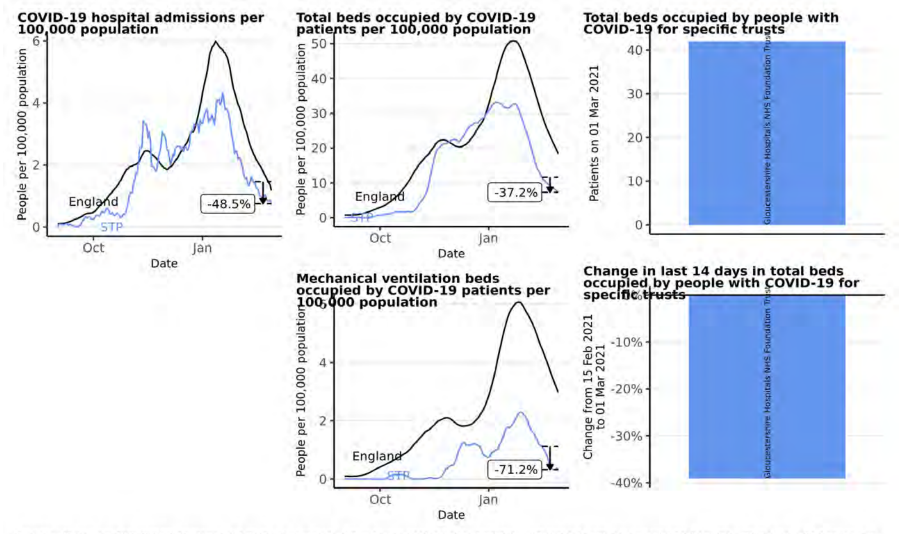


Source: Data from NHS COVID-19 Hospital Activity publications, https://www.england.nhs.uk/statistics/statistical-work-areas/covid-19-hospital-activity, from 01 September 2020 to 01 March 2021. Time series plots use 7 day rolling averages across data. Vertical arrows show the percentage change for that STP in the last 14 days, with the percentage given.Produced by Joint Biosecurity Centre.

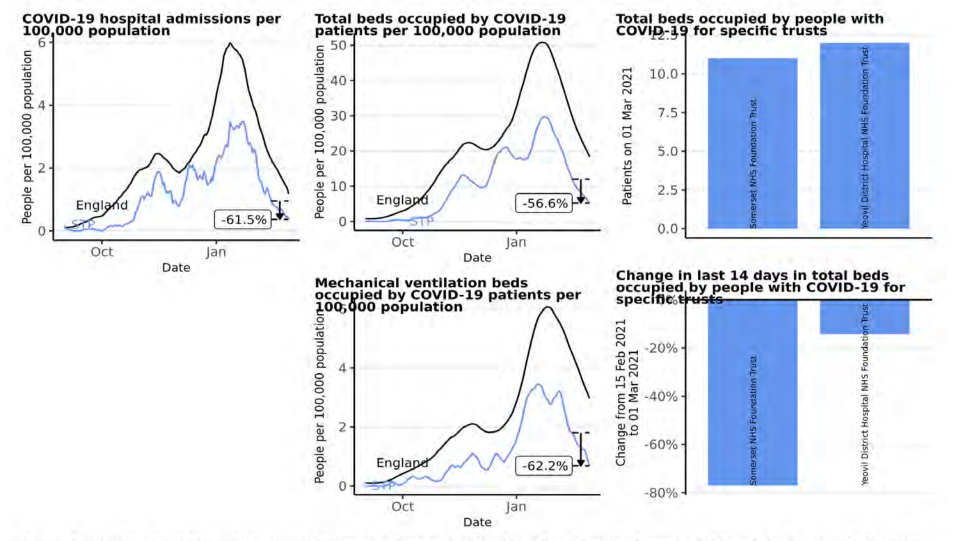
Hospital metrics: Dorset



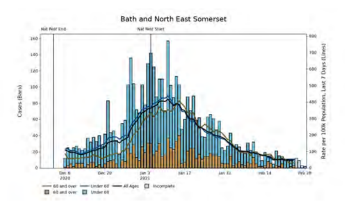
Hospital metrics: Gloucestershire

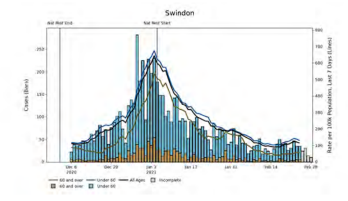


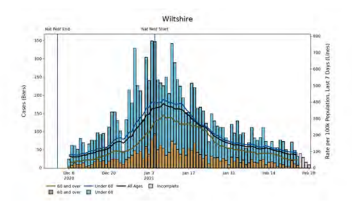
Hospital metrics: Somerset



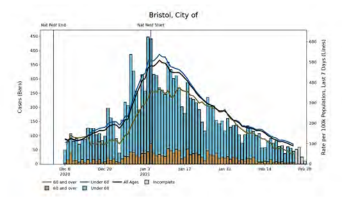
South West | Bath and North East Somerset, Wiltshire, and Swindon

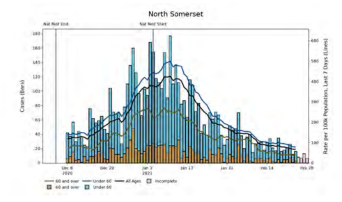


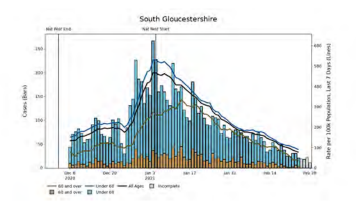




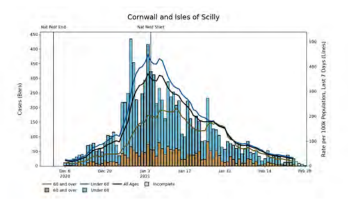
South West | Bristol, North Somerset and South Gloucestershire



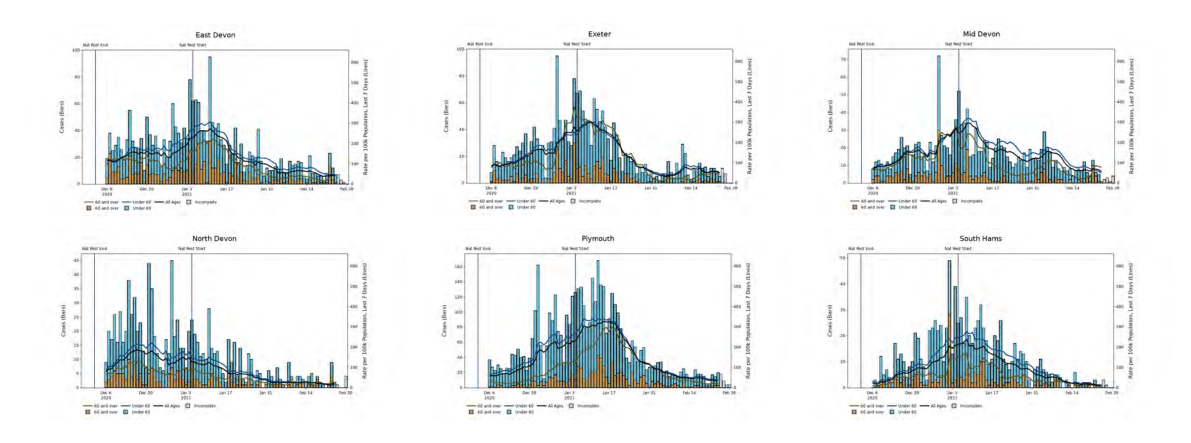




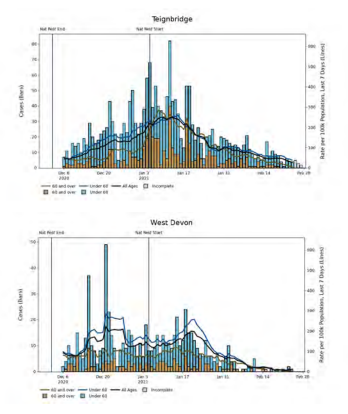
South West | Cornwall and Isles of Scilly

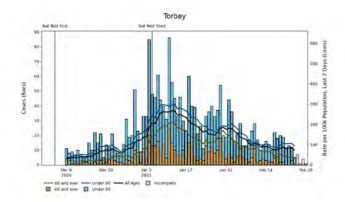


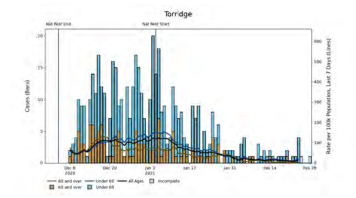
South West | Devon, Plymouth and Torbay



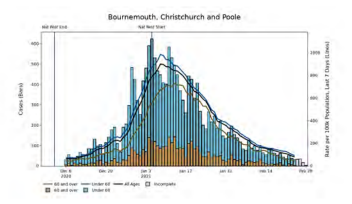
South West | Devon, Plymouth and Torbay

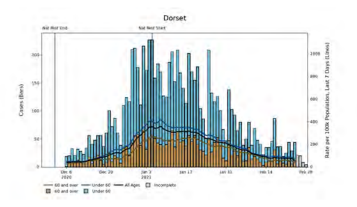




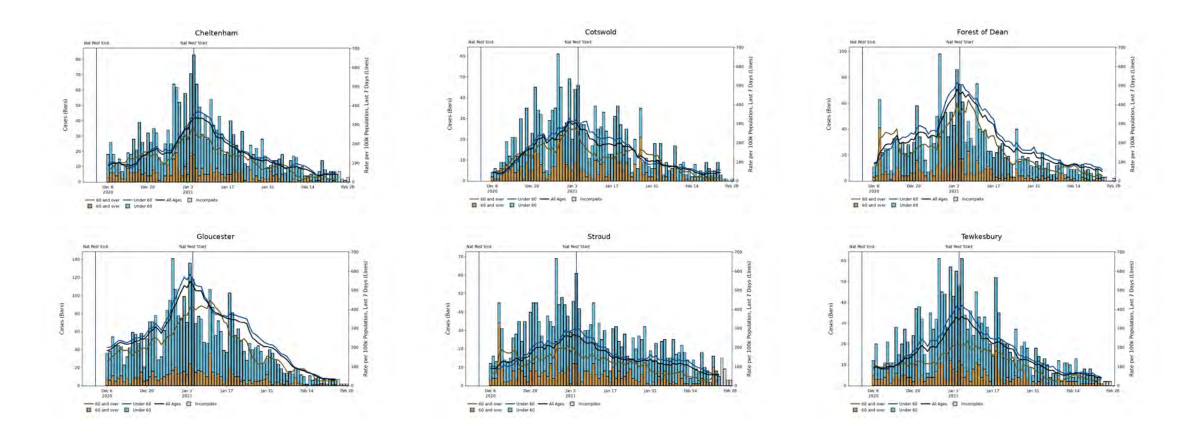


South West | Dorset and Bournemouth, Christchurch and Poole

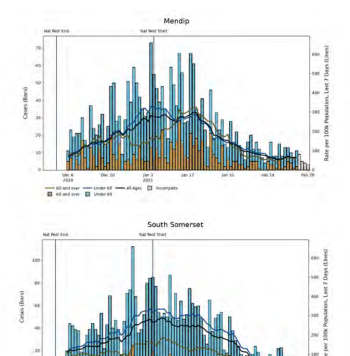


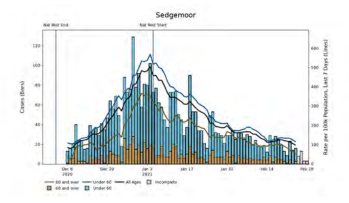


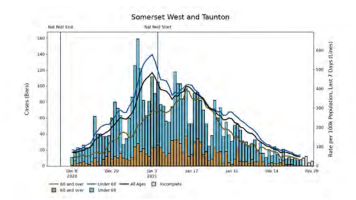
South West | Gloucestershire



South West | Somerset







Note: Up to the most recent 4 days' worth of data include incomplete data and therefore provide an inaccurate projection for the number of cases and associated case rates in an area or region.

Der; e 2020 Dec 20

tô ant over Under 60 - Al Ages.
Incomplète
60 and over II Under 60

jan 3 2021 Jan 17

1an 35

Pep 14