

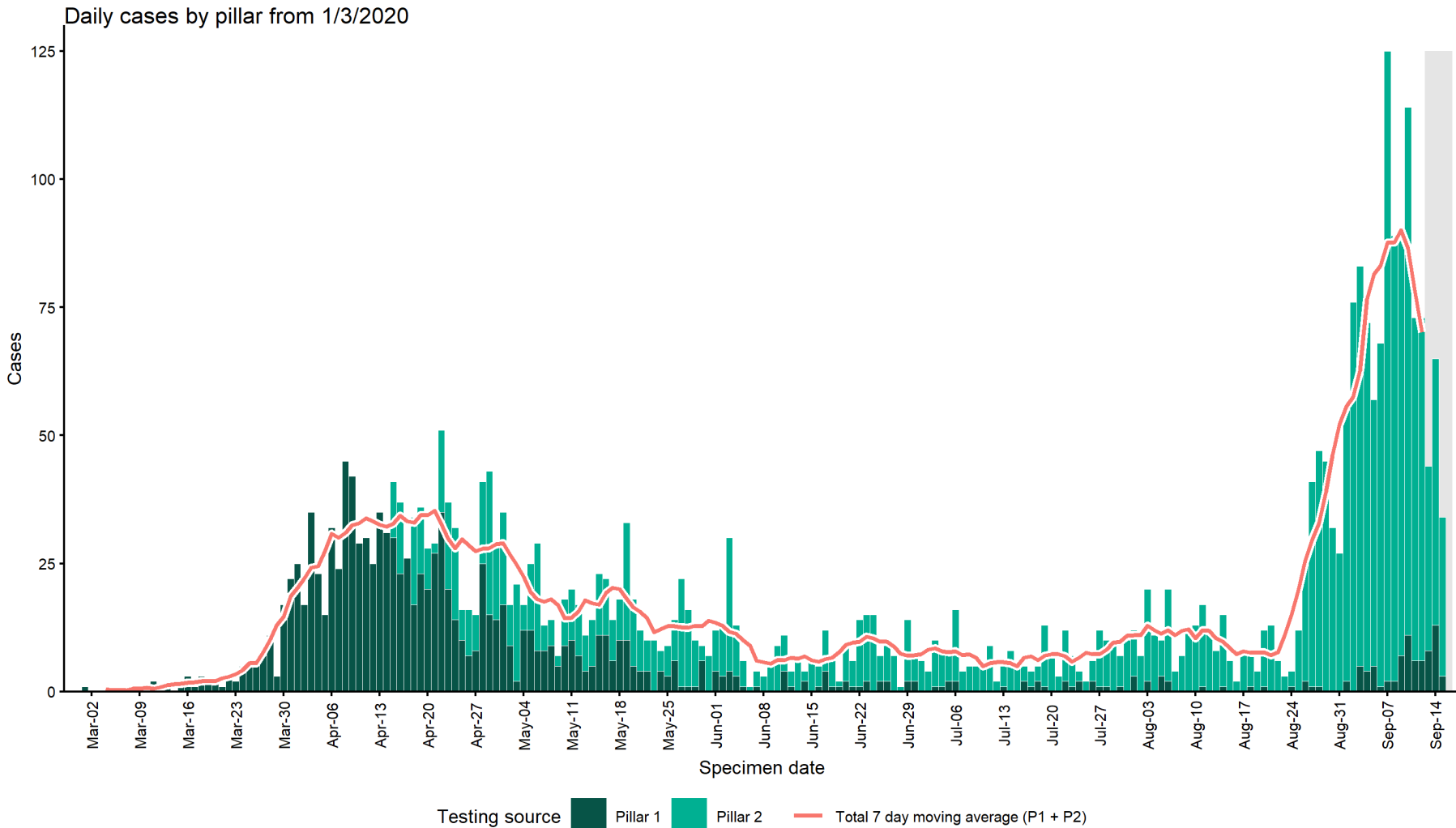


# Test and Trace

Contain Framework Lower Tier Local Authority Watchlist - Maps by Lower Layer Super Output Area (LSOA)

# BOLTON

## Cases and persons tested up to September 16 2020

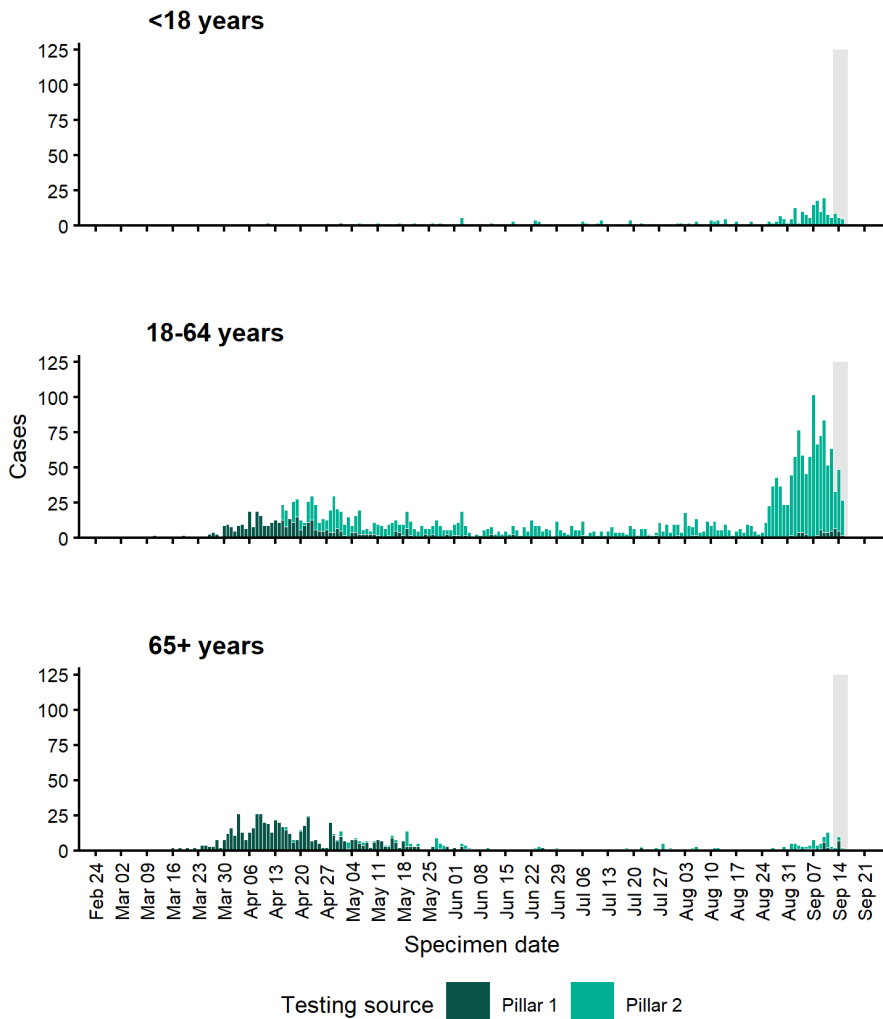


Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

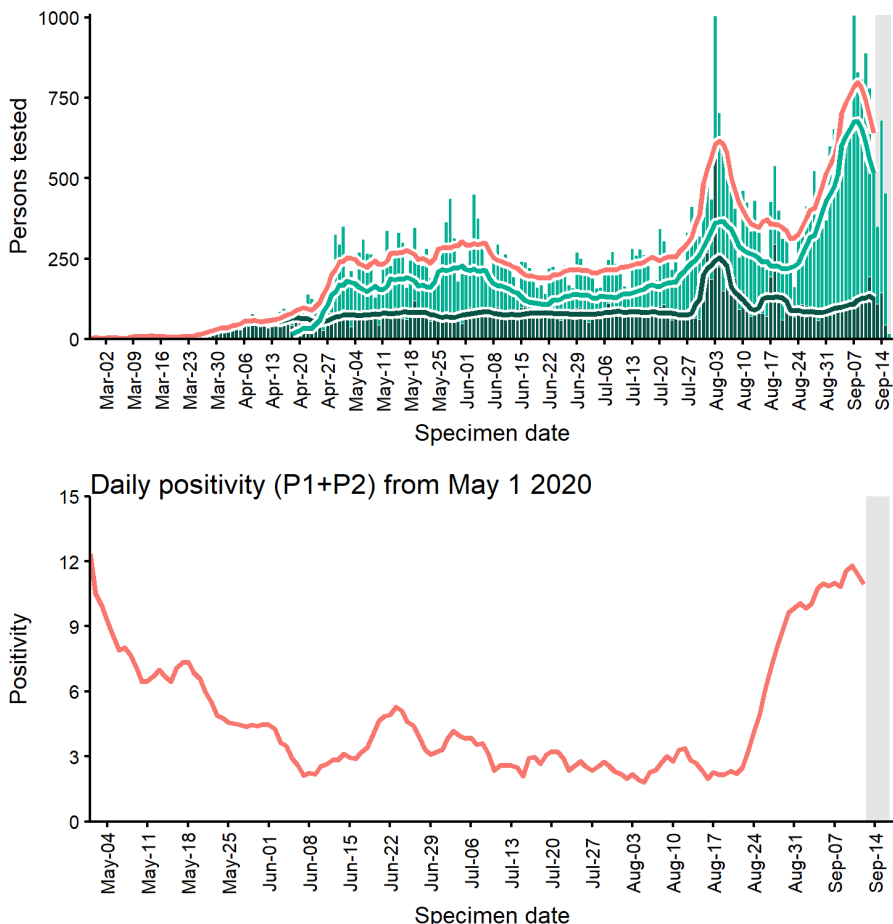
# BOLTON

## Cases and persons tested up to September 16 2020

Daily cases by age group



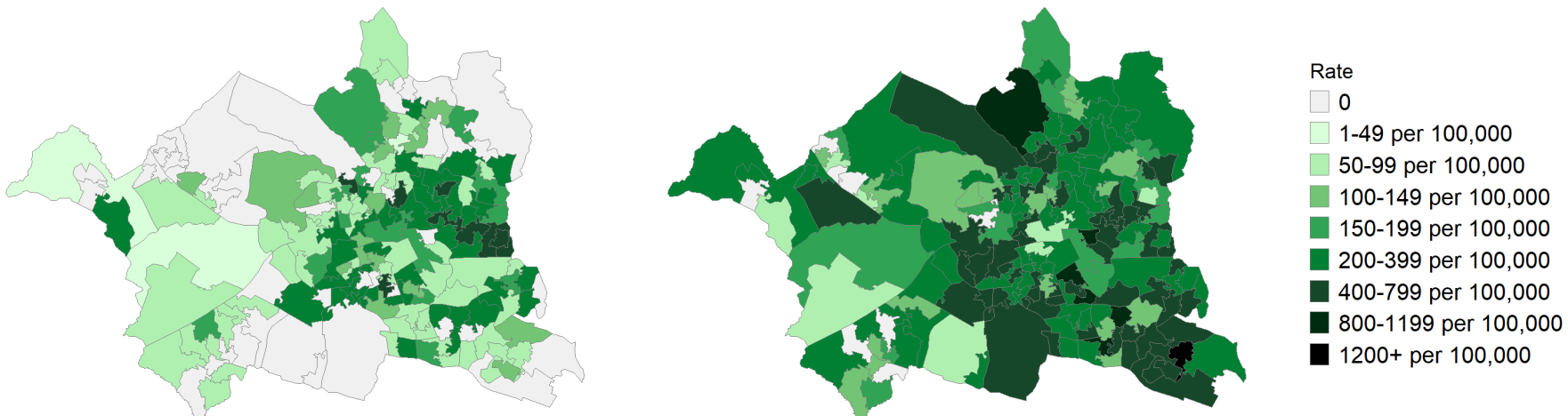
Persons tested by pillar



# BOLTON

## COVID-19 rates by LSOA

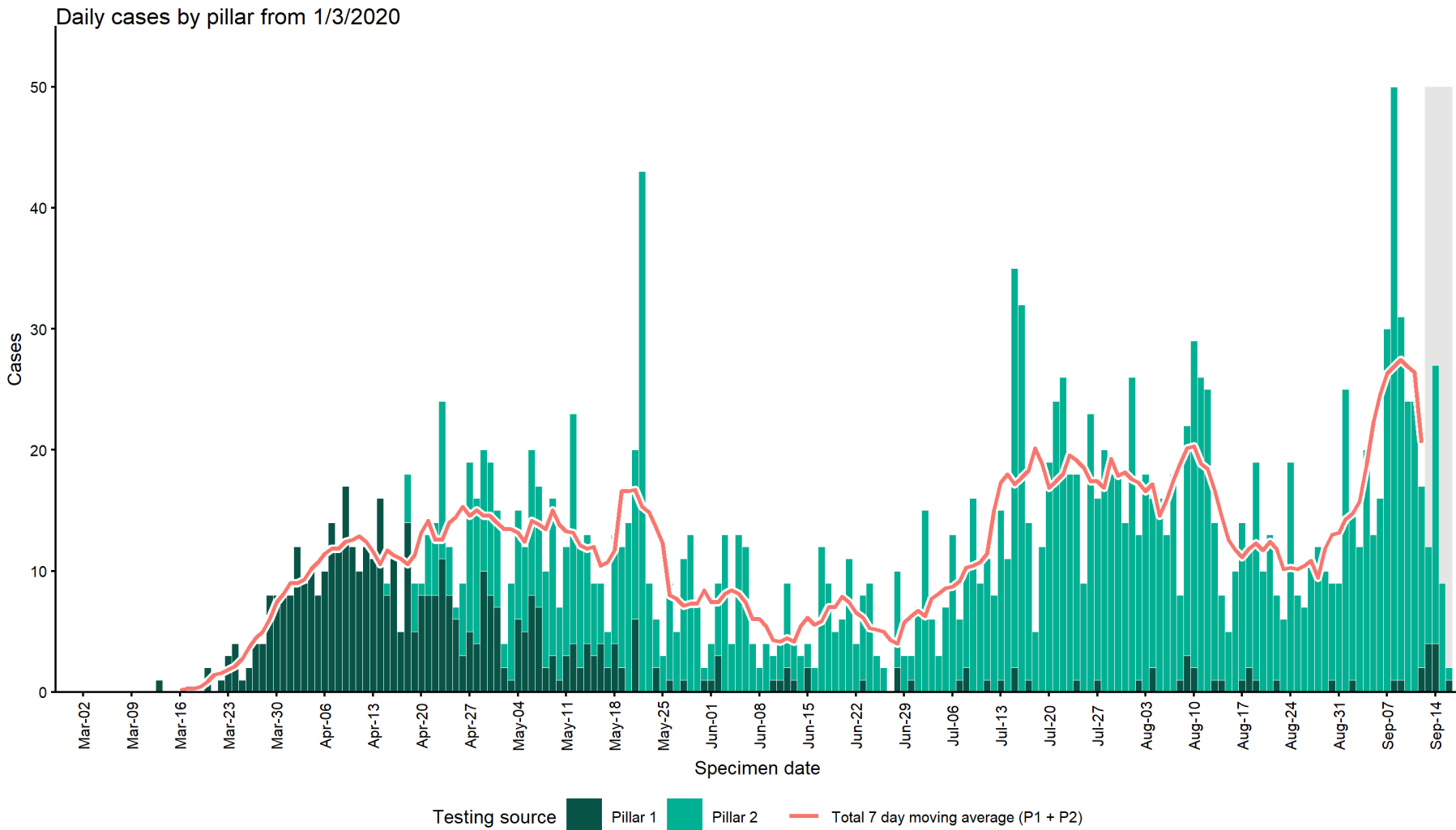
Prior 14 day period (August 20 2020 to September 2 2020) Past 14 days (September 3 2020 to September 16 2020)



Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# BLACKBURN WITH DARWEN

## Cases and persons tested up to September 16 2020



Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

# BLACKBURN WITH DARWEN

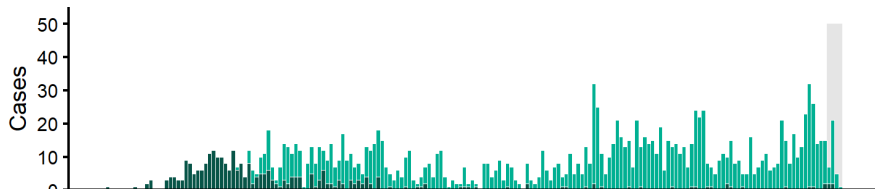
## Cases and persons tested up to September 16 2020

Daily cases by age group

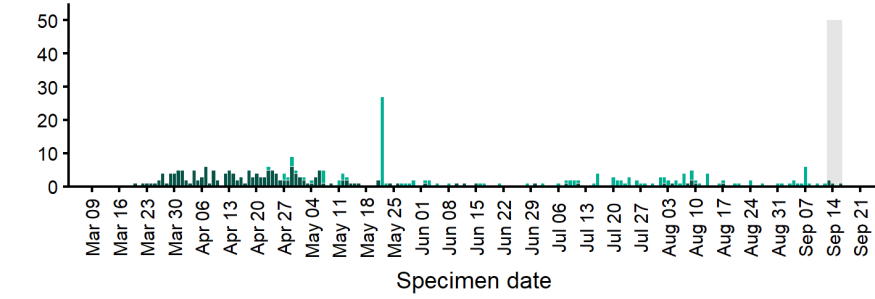
<18 years



18-64 years

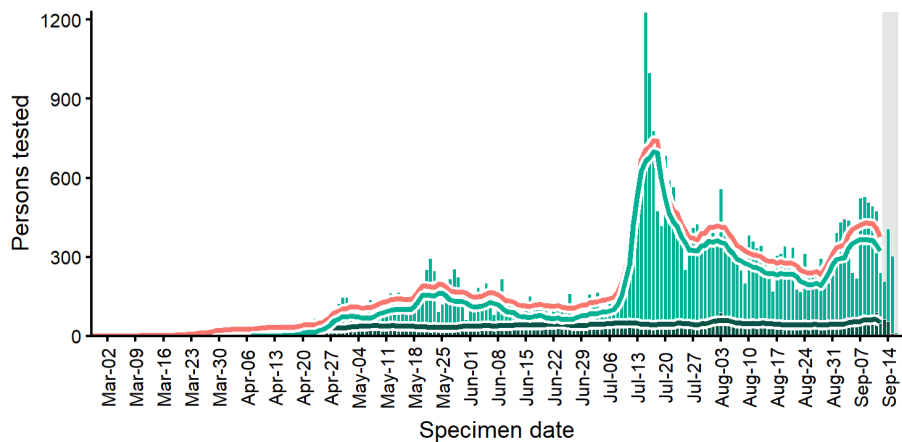


65+ years

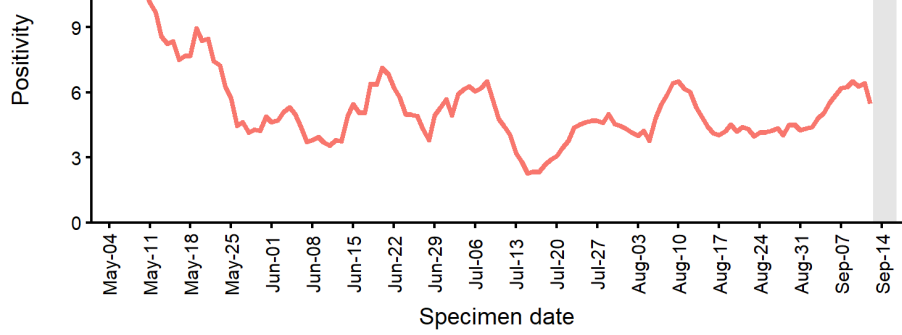


Testing source  Pillar 1  Pillar 2

Persons tested by pillar



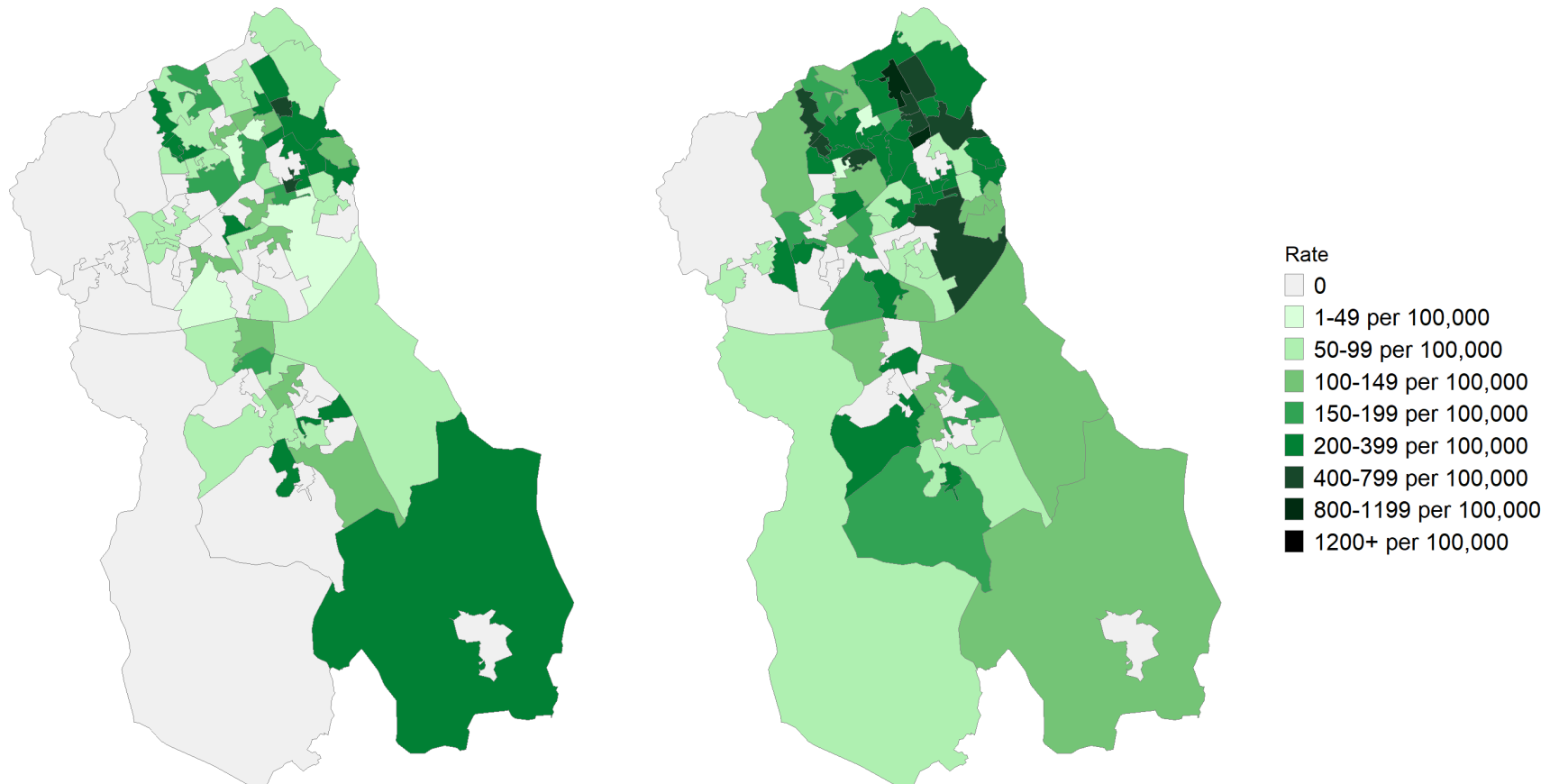
Daily positivity (P1+P2) from May 1 2020



# BLACKBURN WITH DARWEN

## COVID-19 rates by LSOA

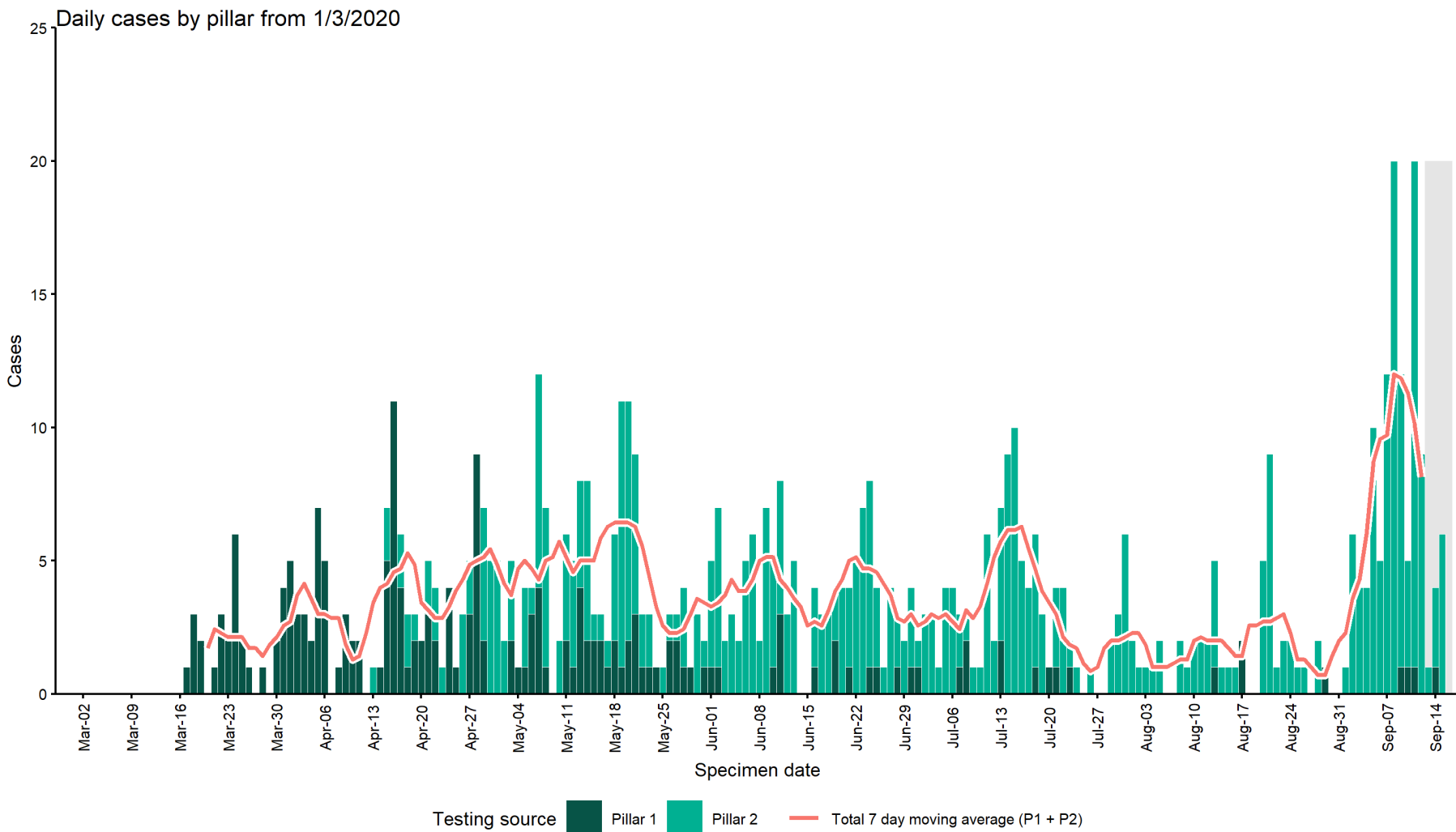
Prior 14 day period (August 20 2020 to September 2 2020) | Last 14 days (September 3 2020 to September 16 2020)



Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# OADBY AND WIGSTON

## Cases and persons tested up to September 16 2020

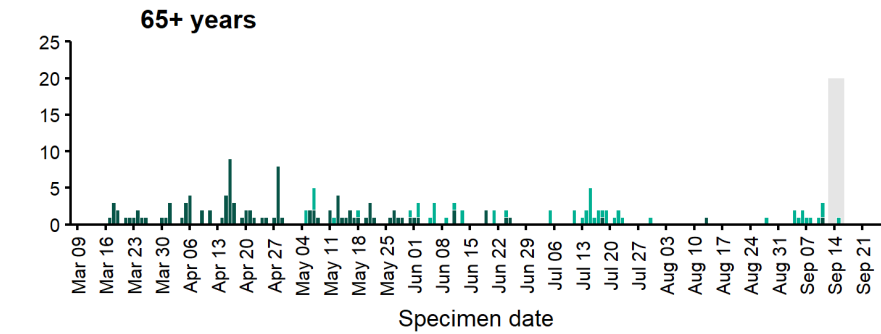
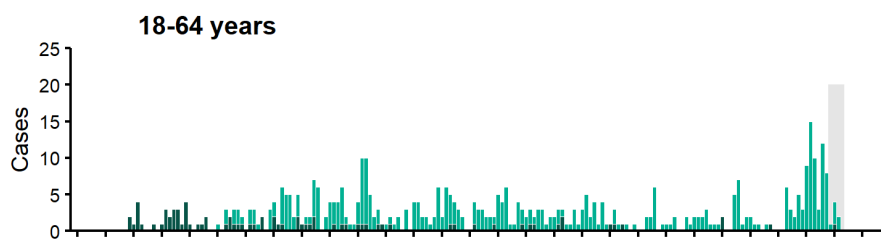
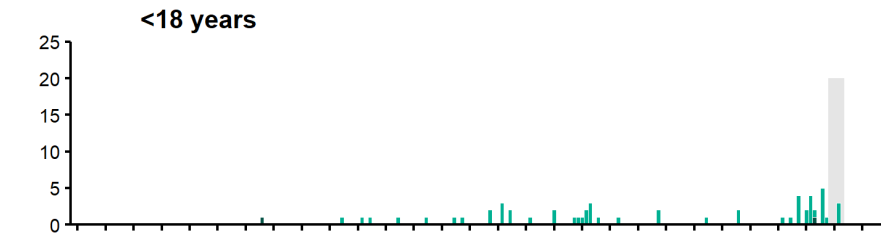


Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

# OADBY AND WIGSTON

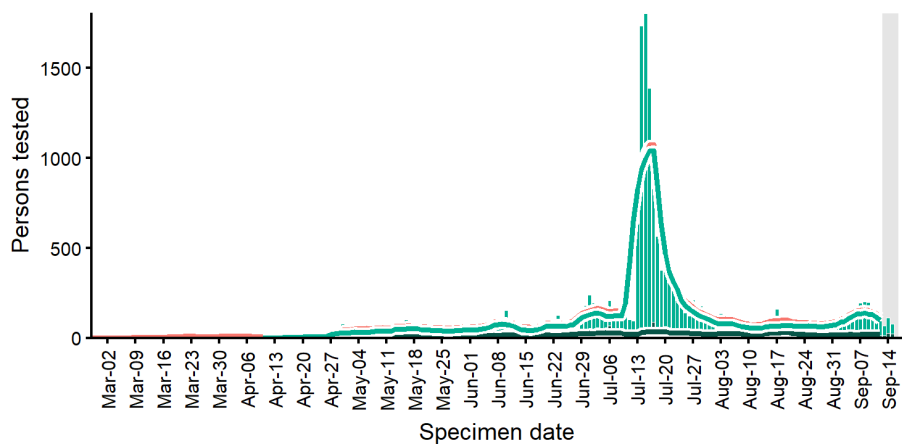
## Cases and persons tested up to September 16 2020

Daily cases by age group

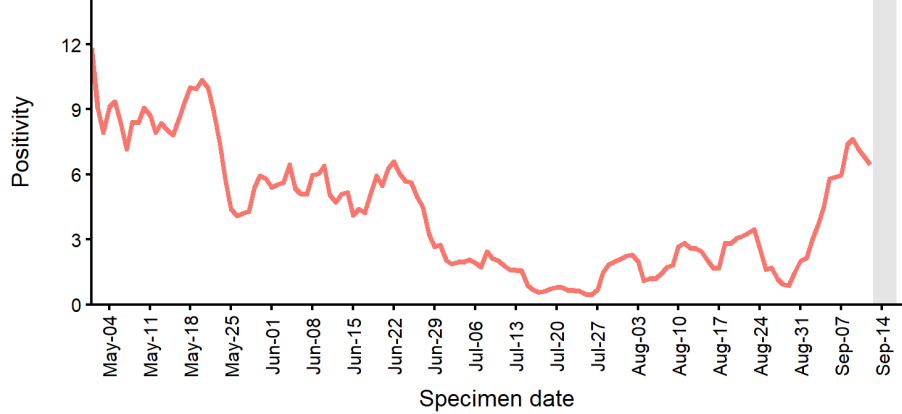


Testing source  Pillar 1  Pillar 2

Persons tested by pillar

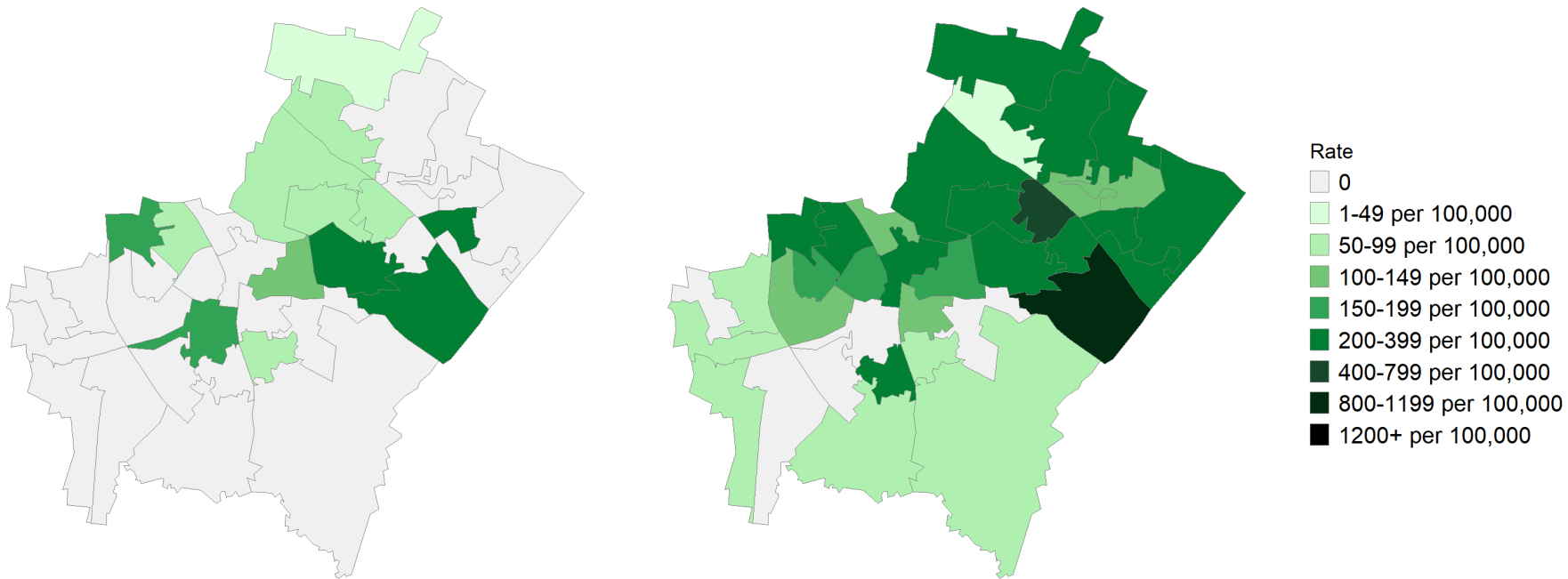


Daily positivity (P1+P2) from May 1 2020



# OADBY AND WIGSTON COVID-19 rates by LSOA

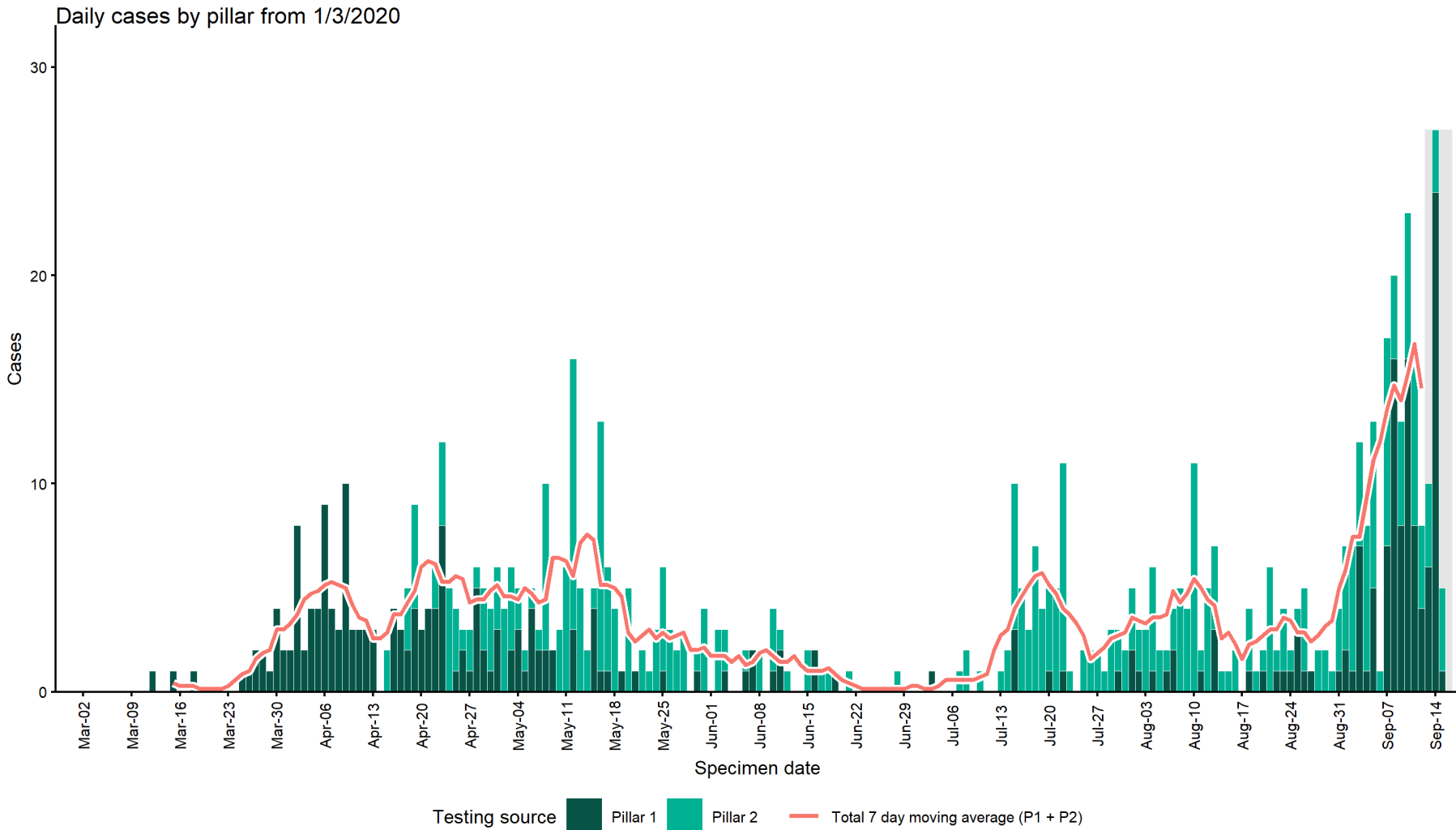
Prior 14 day period (August 20 2020 to September 2 2020) Past 14 days (September 3 2020 to September 16 2020)



Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# HYNDBURN

## Cases and persons tested up to September 16 2020



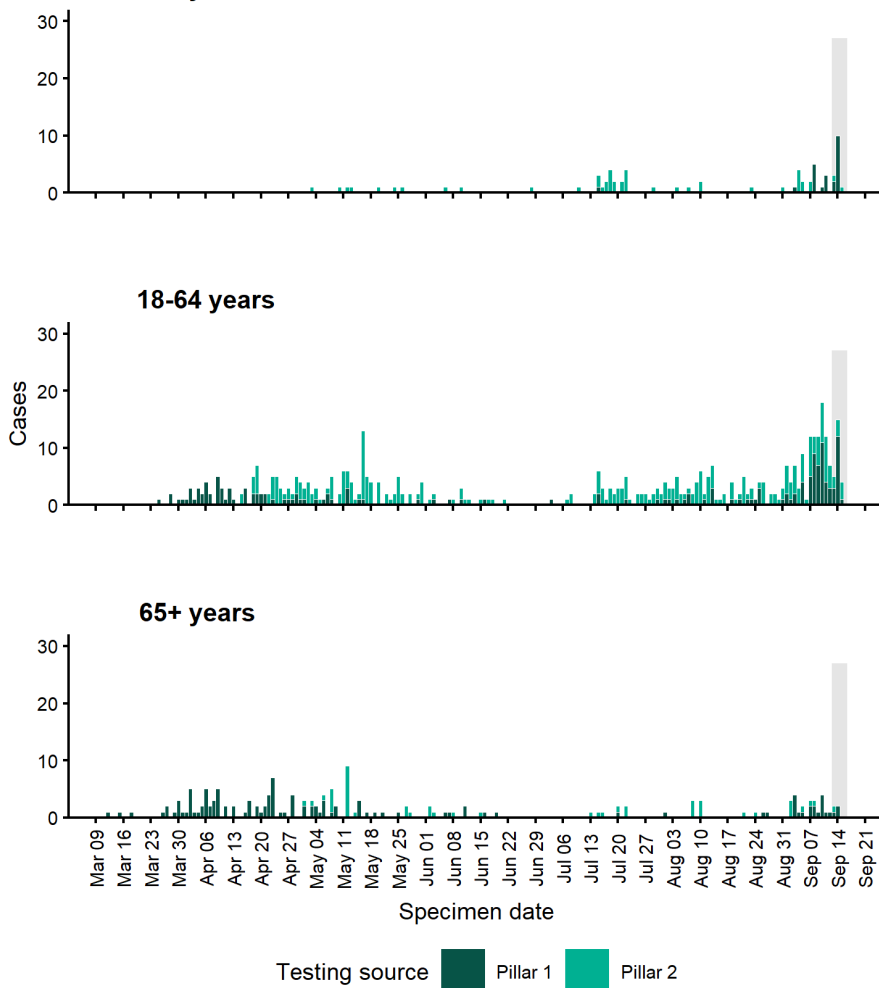
Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

# HYNDBURN

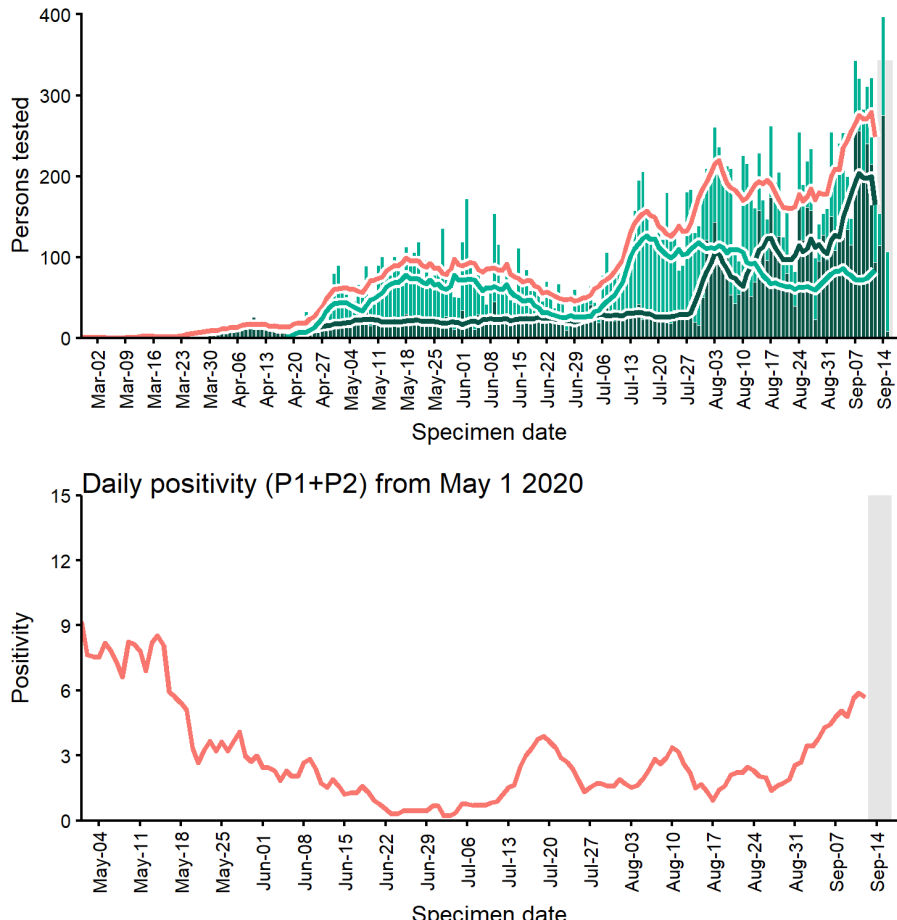
## Cases and persons tested up to September 16 2020

Daily cases by age group

<18 years

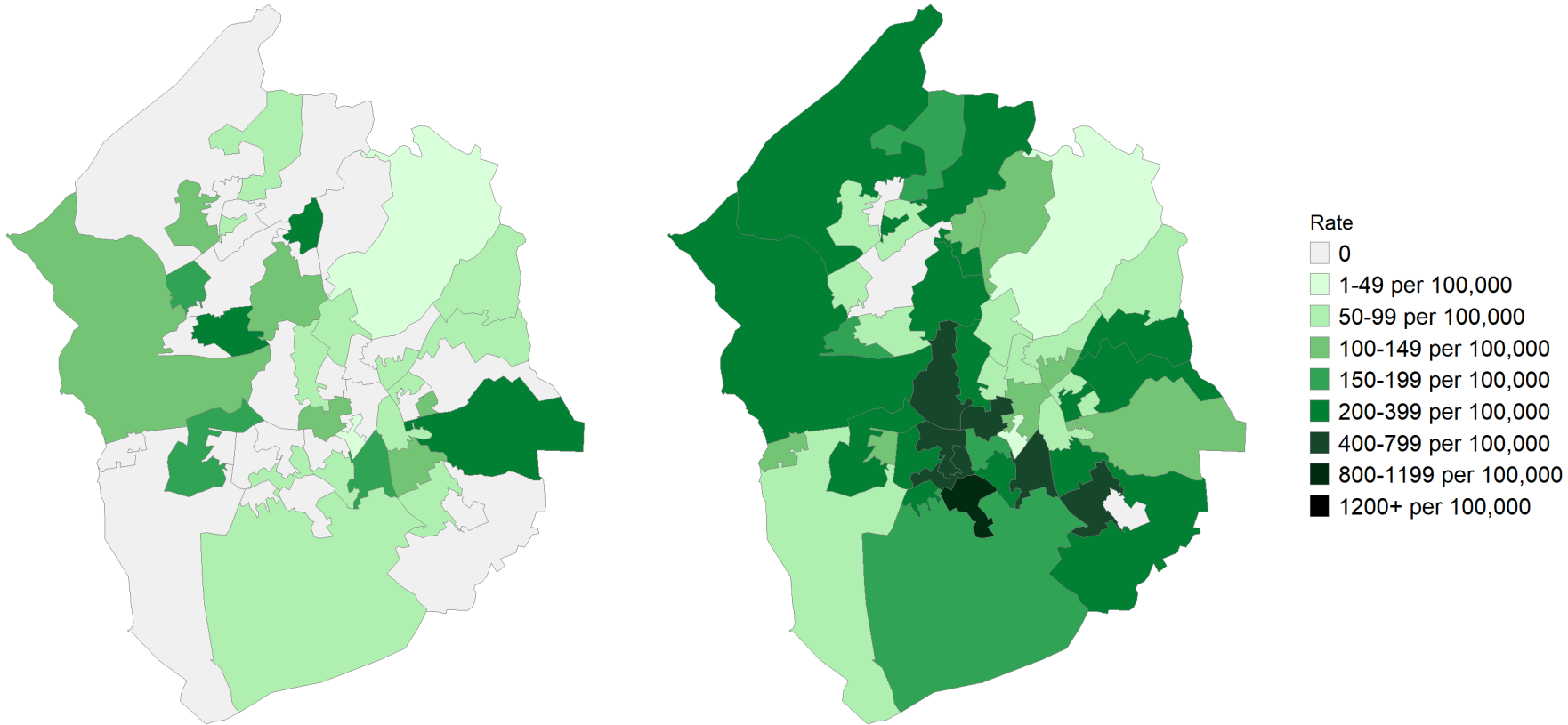


Persons tested by pillar



# HYNDBURN COVID-19 rates by LSOA

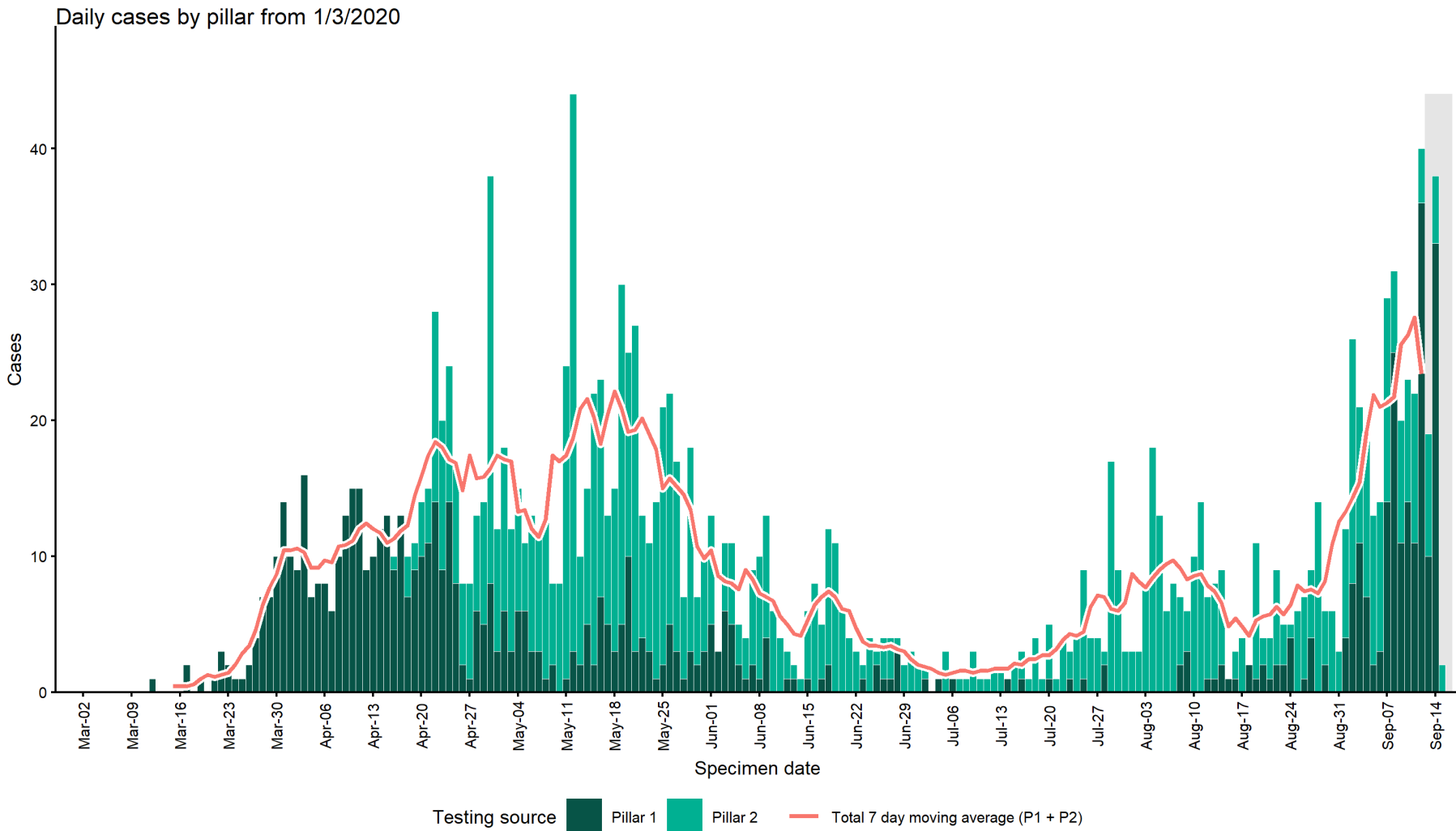
Prior 14 day period (August 20 2020 to September 2 2020) Past 14 days (September 3 2020 to September 16 2020)



Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# PRESTON

## Cases and persons tested up to September 16 2020



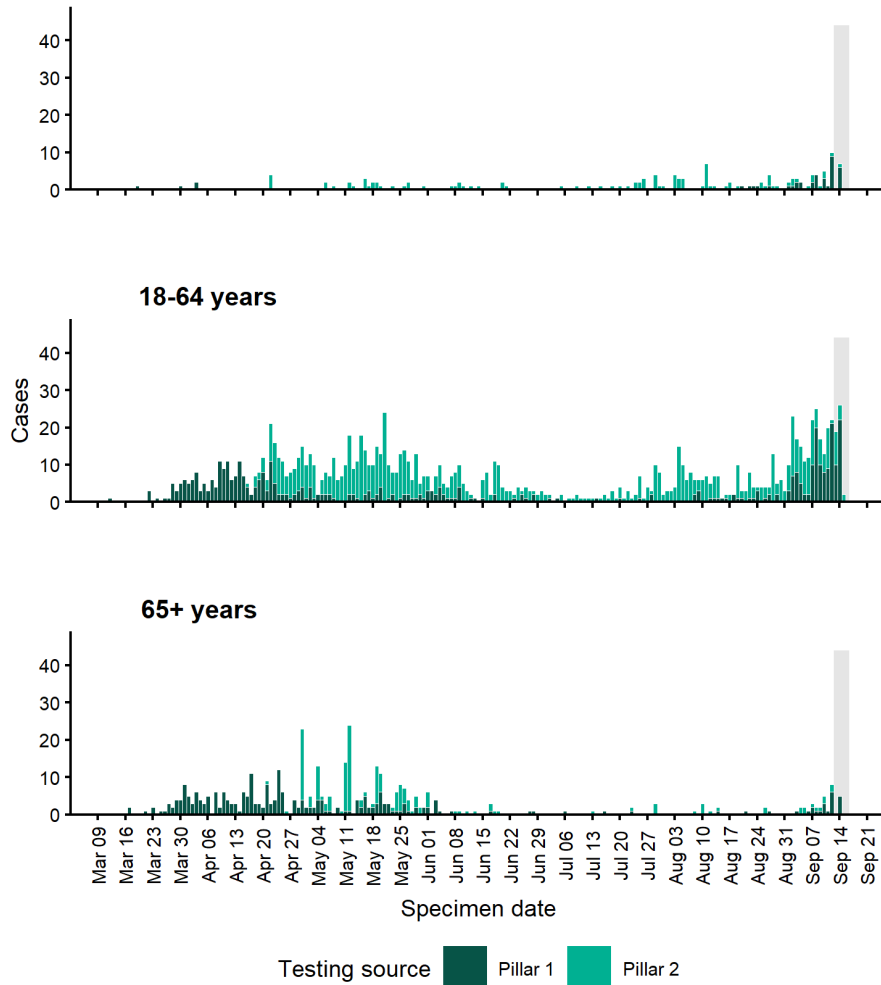
Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

# PRESTON

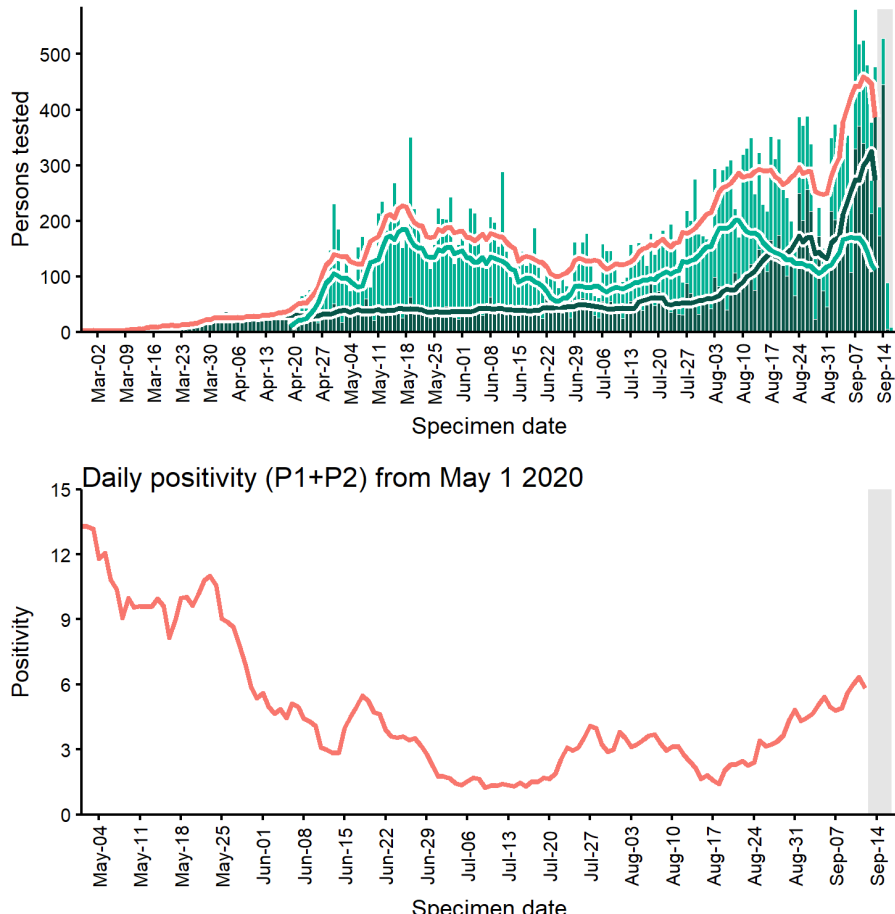
## Cases and persons tested up to September 16 2020

Daily cases by age group

<18 years

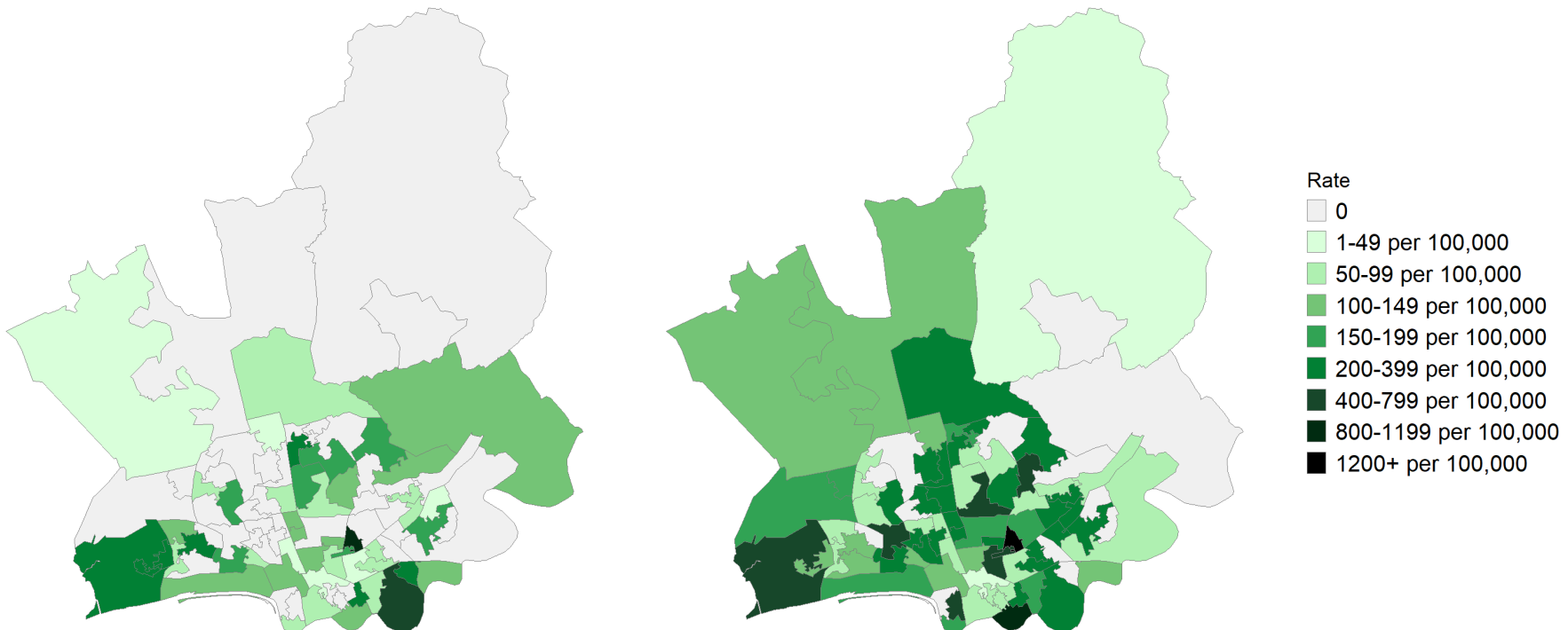


Persons tested by pillar



# PRESTON COVID-19 rates by LSOA

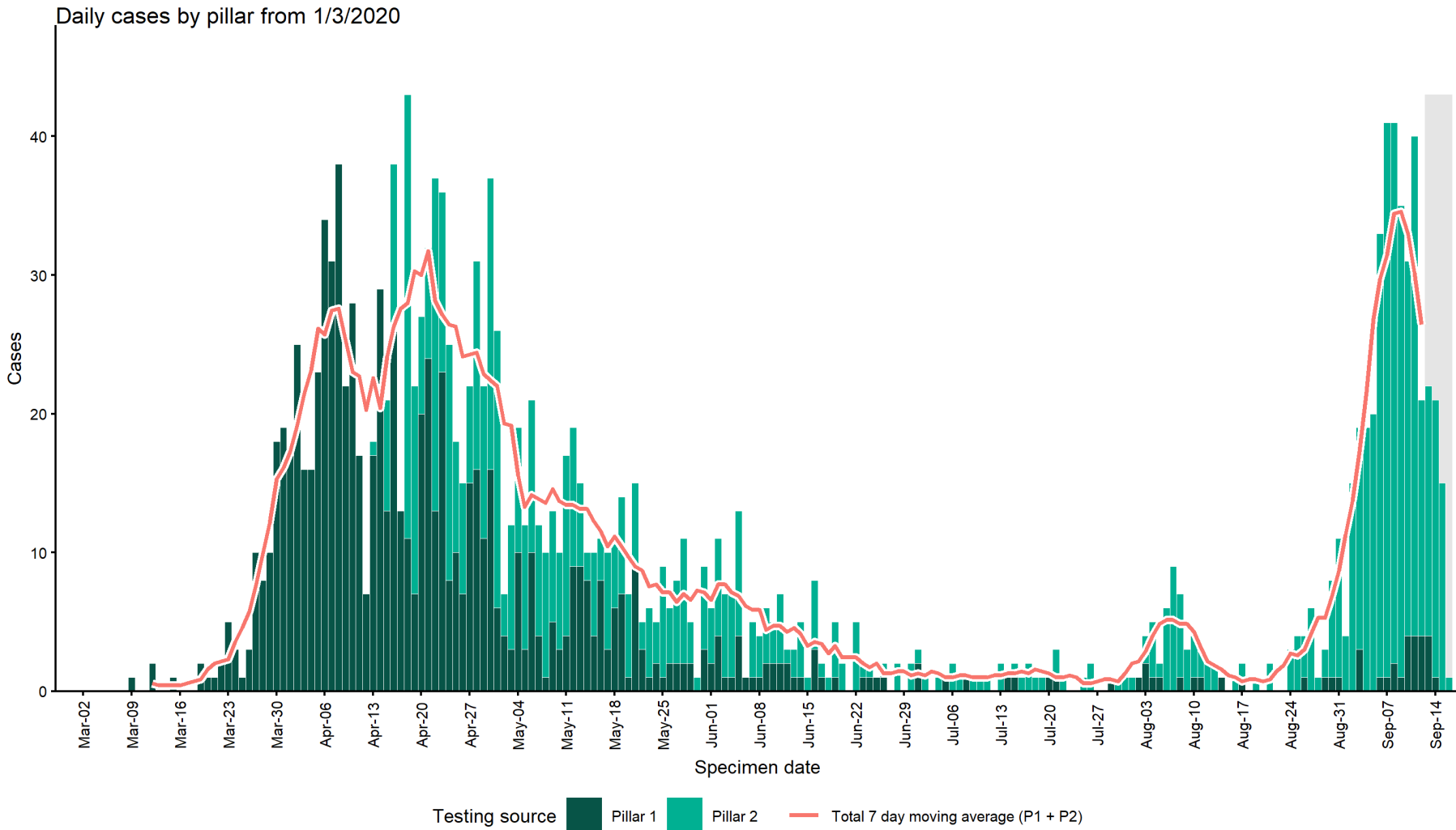
Prior 14 day period (August 20 2020 to September 2 2020) Past 14 days (September 3 2020 to September 16 2020)



Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# WARRINGTON

## Cases and persons tested up to September 16 2020



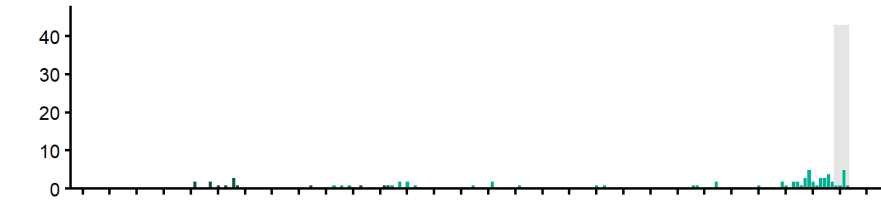
Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

# WARRINGTON

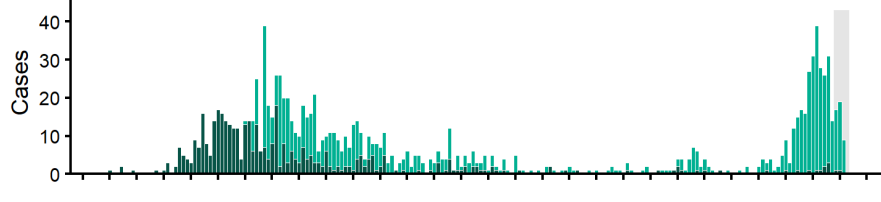
## Cases and persons tested up to September 16 2020

Daily cases by age group

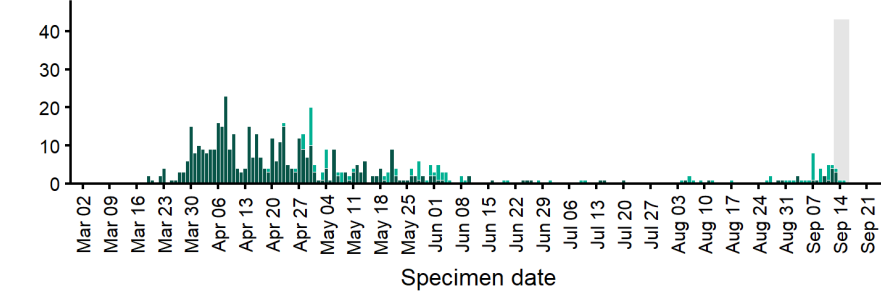
<18 years



18-64 years

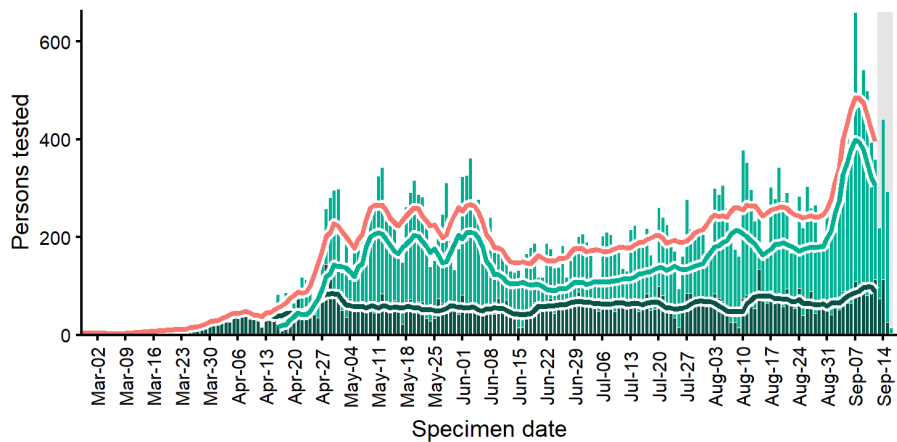


65+ years

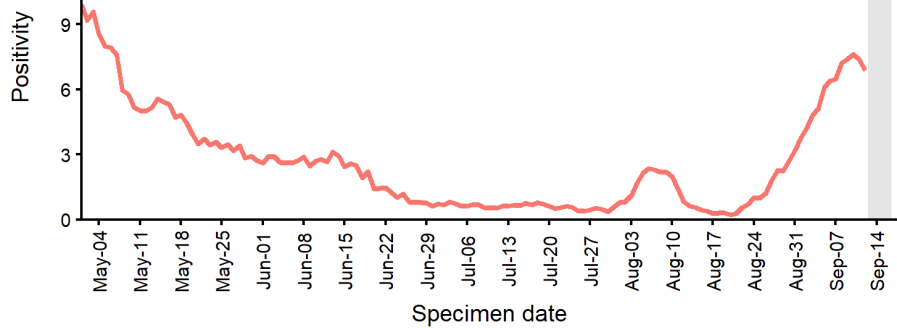


Testing source     Pillar 1     Pillar 2

Persons tested by pillar



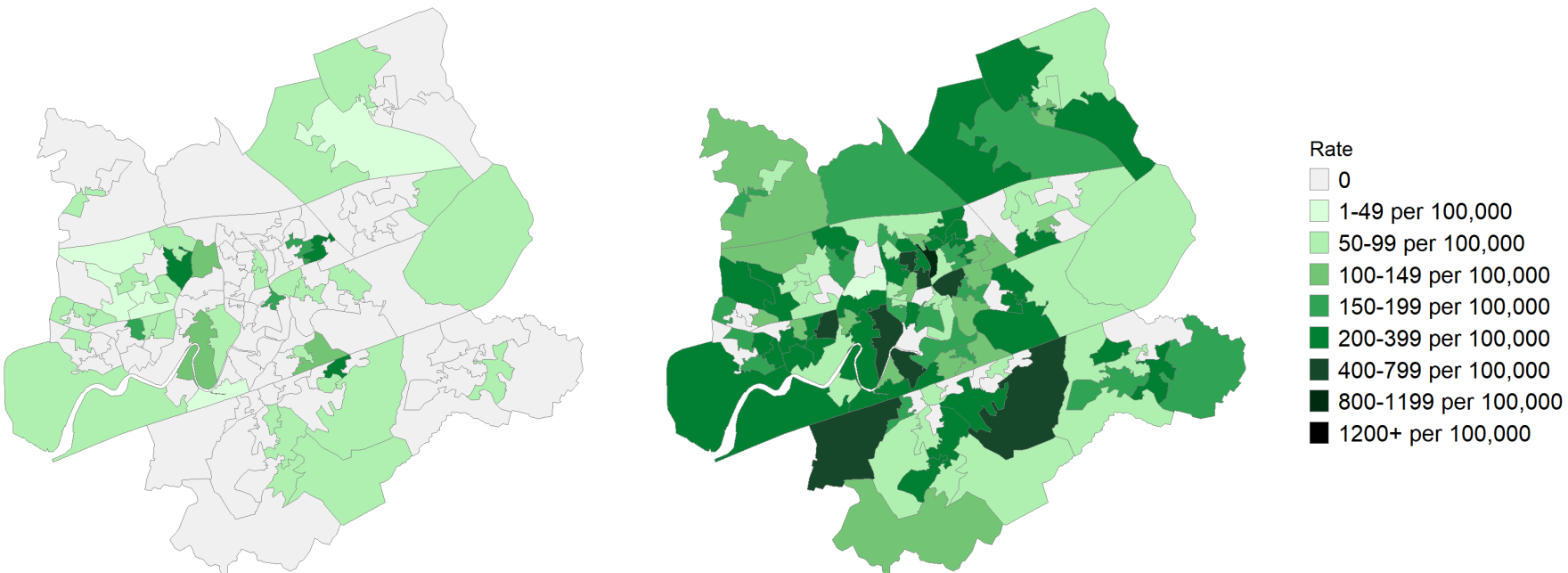
Daily positivity (P1+P2) from May 1 2020



# WARRINGTON

## COVID-19 rates by LSOA

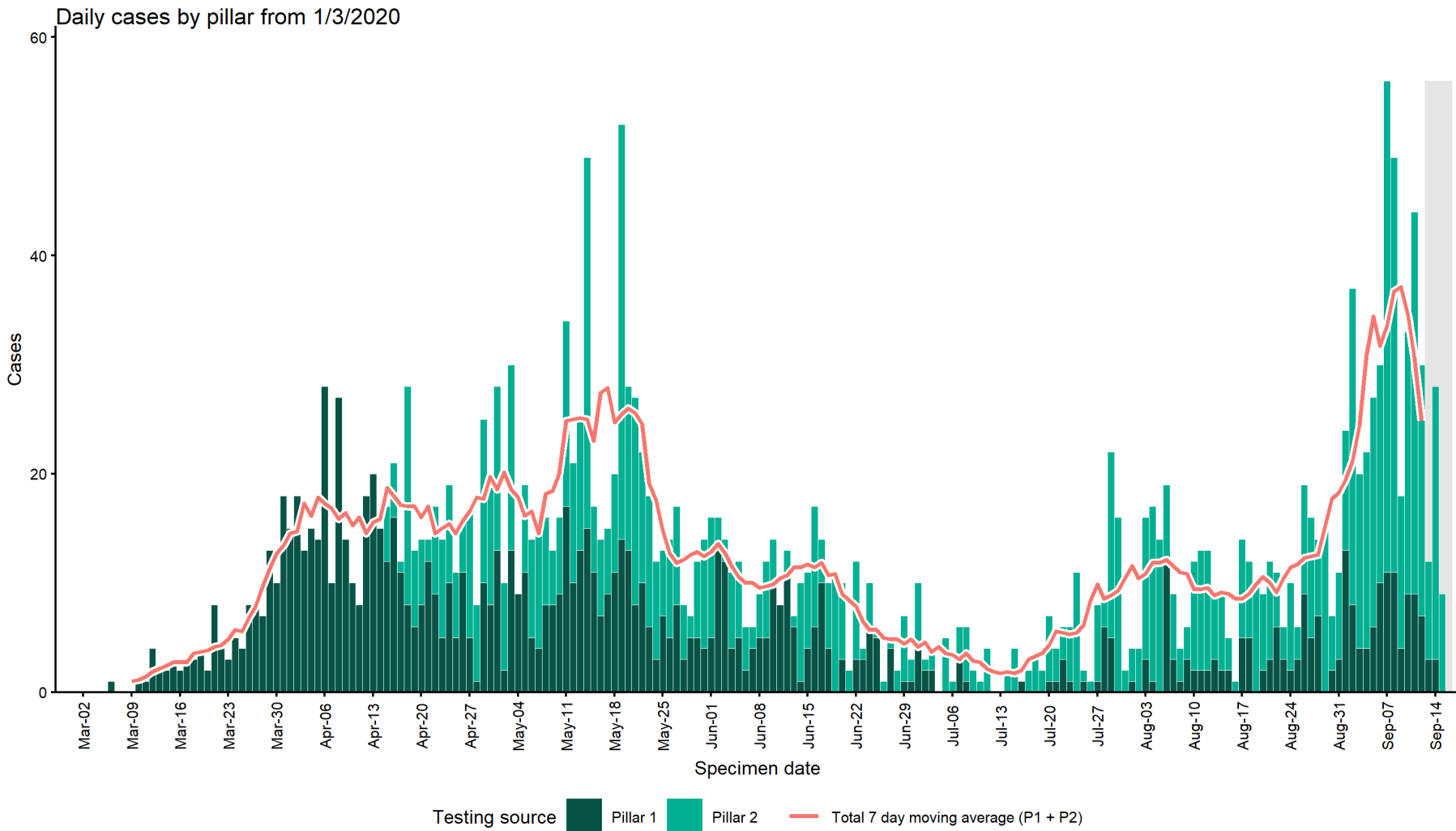
Prior 14 day period (August 20 2020 to September 2 2020) Past 14 days (September 3 2020 to September 16 2020)



Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# TAMESIDE

## Cases and persons tested up to September 16 2020

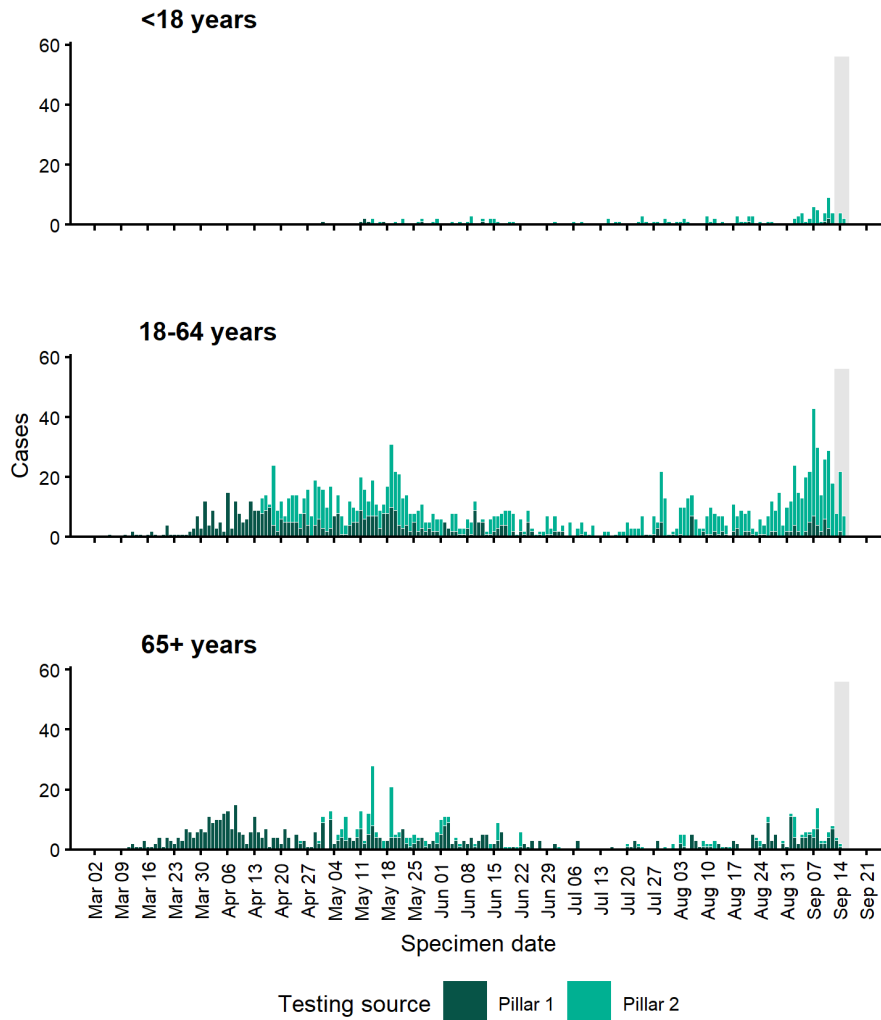


Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

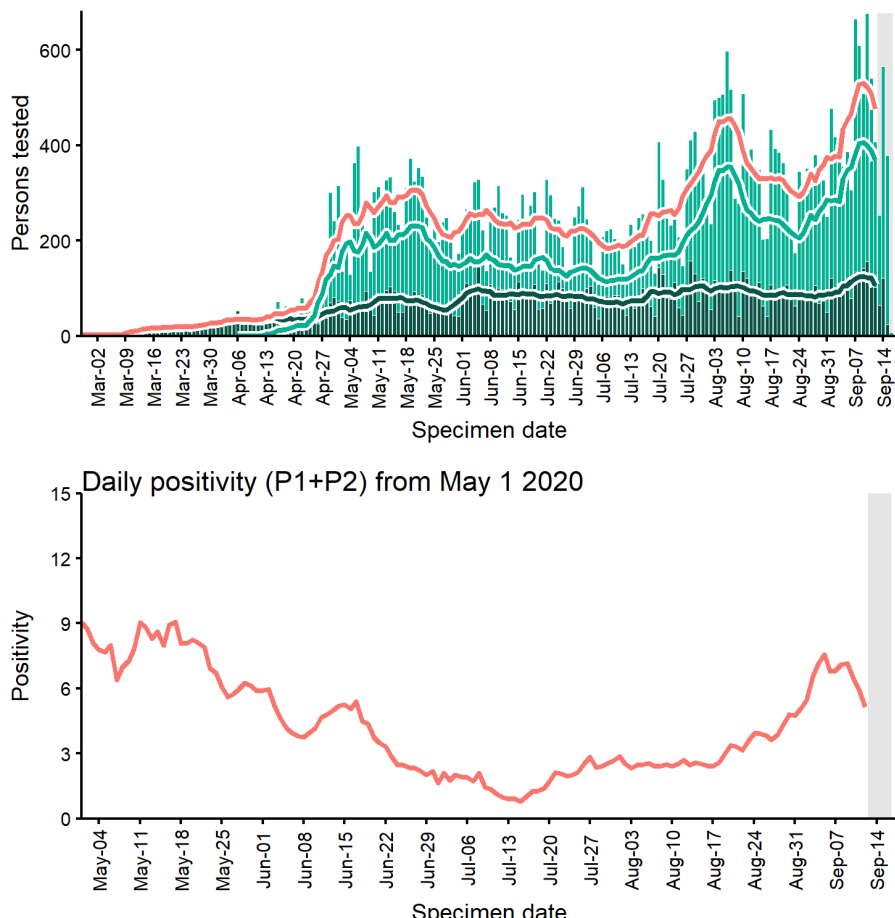
# TAMESIDE

## Cases and persons tested up to September 16 2020

Daily cases by age group

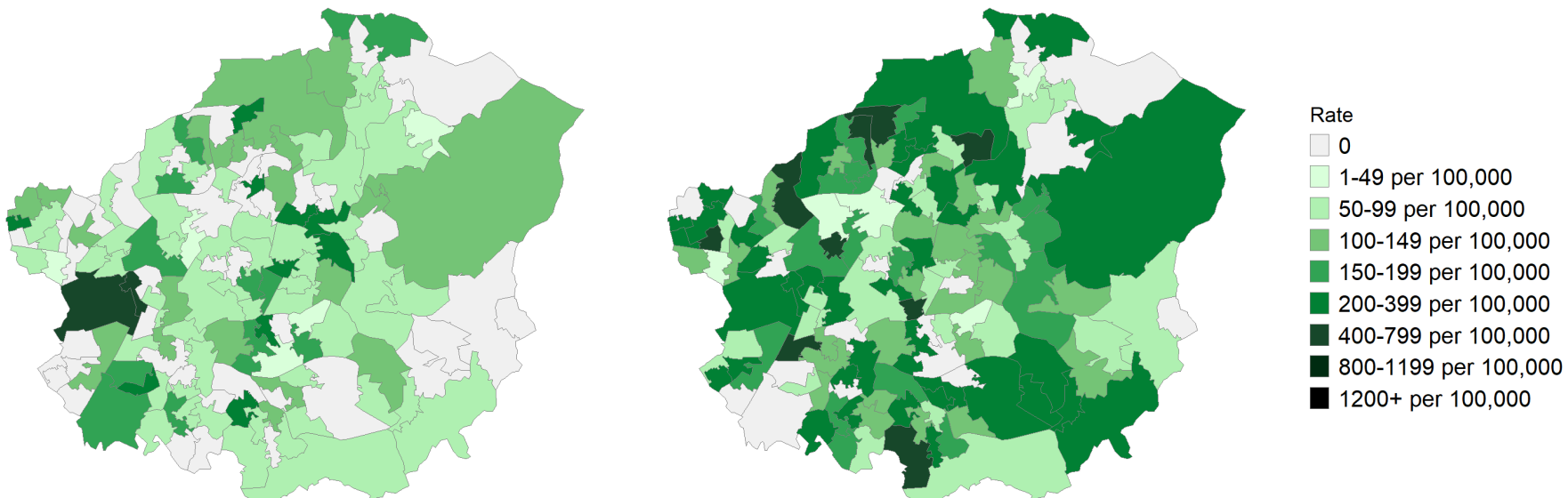


Persons tested by pillar



# TAMESIDE COVID-19 rates by LSOA

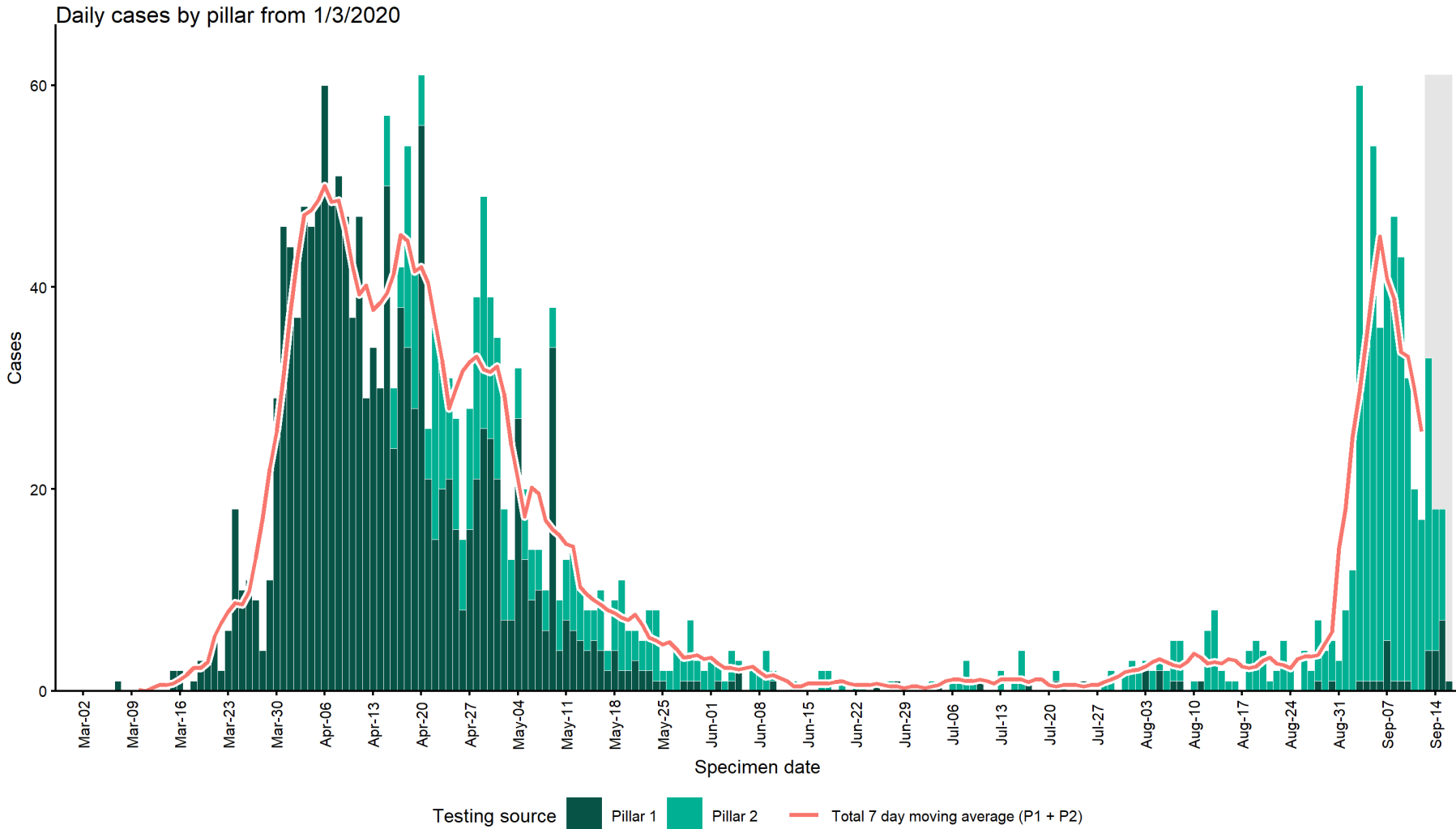
Prior 14 day period (August 20 2020 to September 2 2020) Past 14 days (September 3 2020 to September 16 2020)



Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# SUNDERLAND

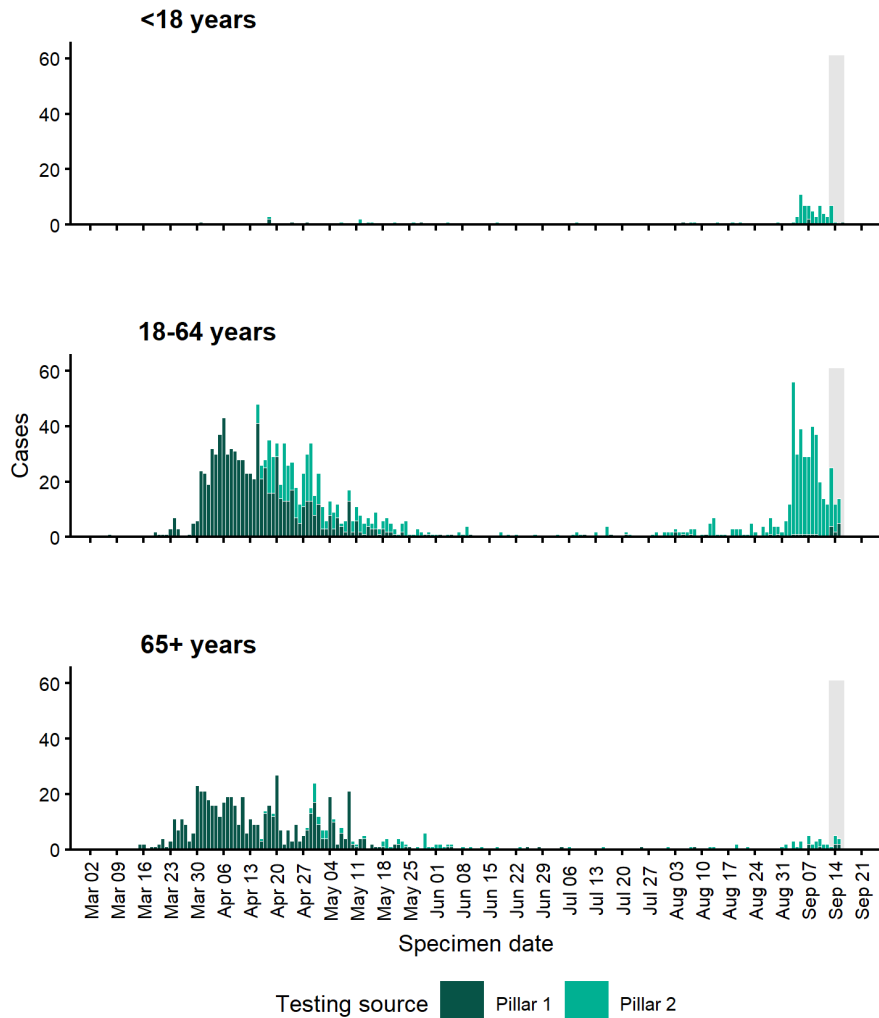
## Cases and persons tested up to September 16 2020



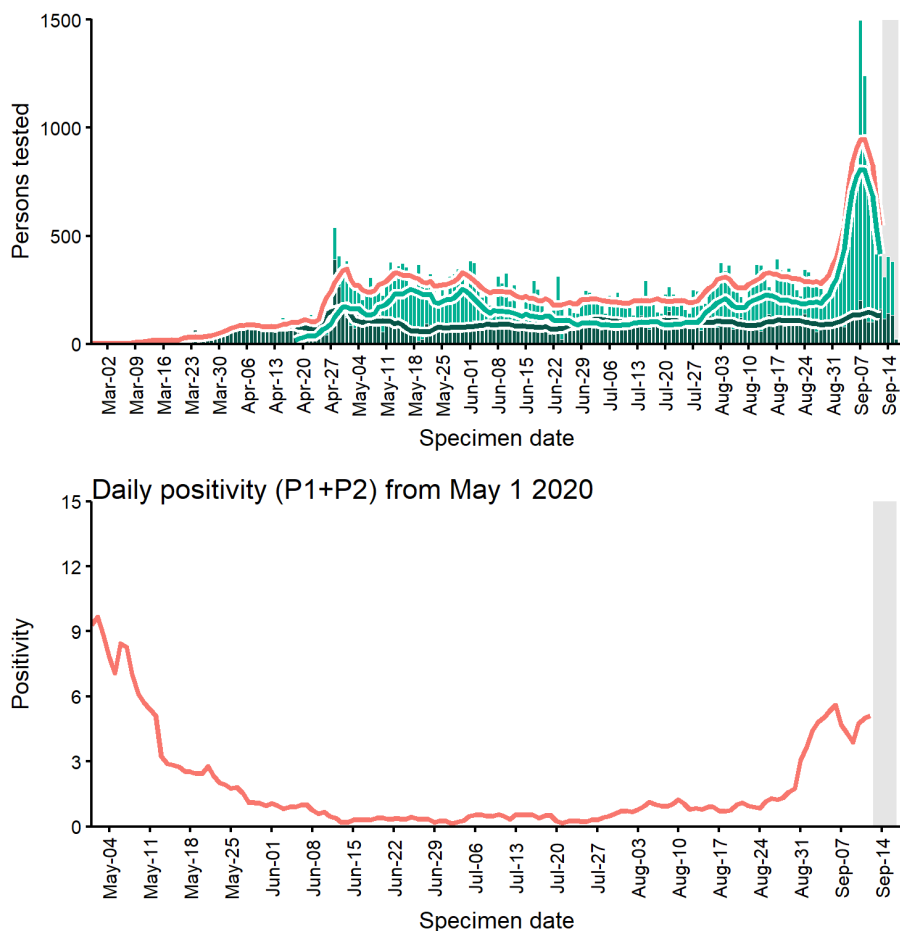
# SUNDERLAND

## Cases and persons tested up to September 16 2020

Daily cases by age group



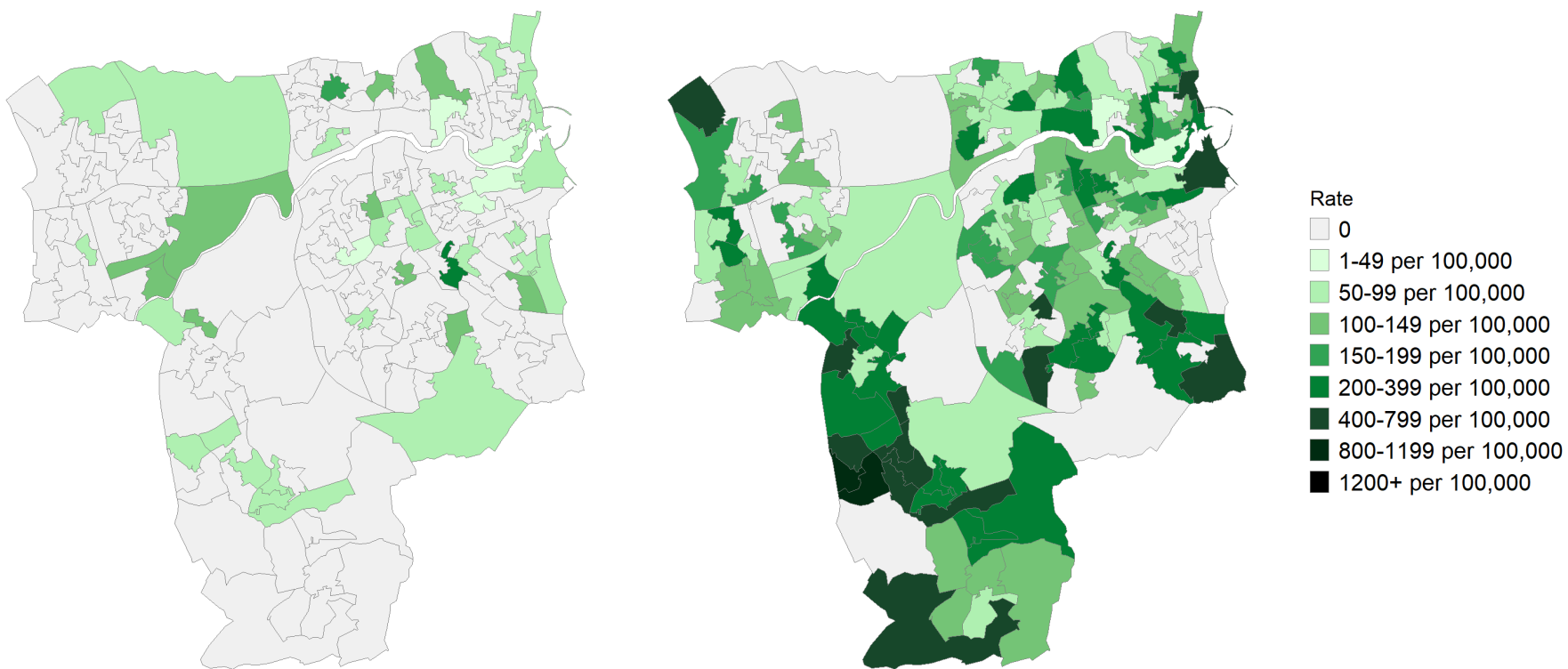
Persons tested by pillar



Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

# SUNDERLAND COVID-19 rates by LSOA

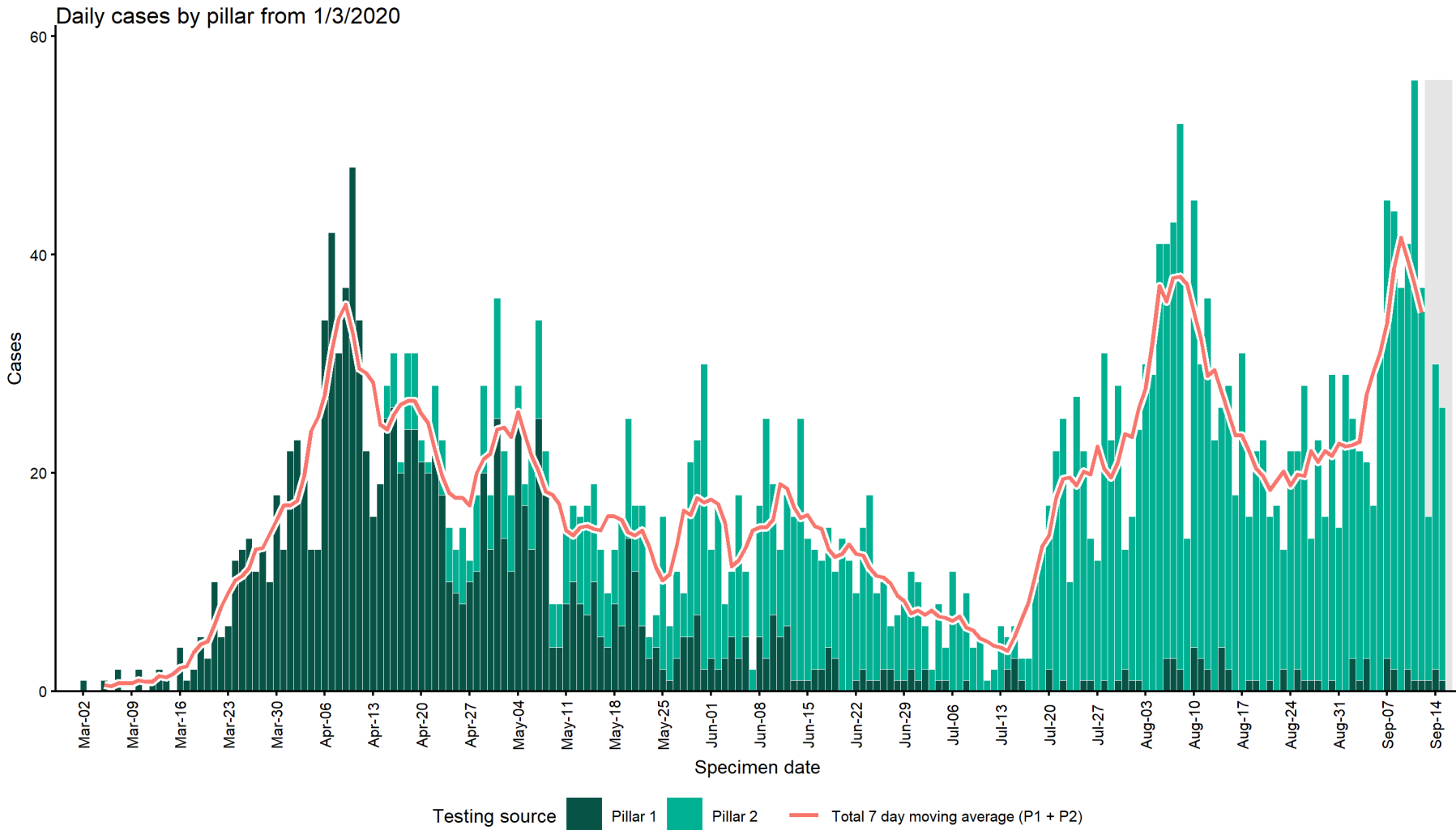
Prior 14 day period (August 20 2020 to September 2 2020) Past 14 days (September 3 2020 to September 16 2020)



Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# OLDHAM

## Cases and persons tested up to September 16 2020

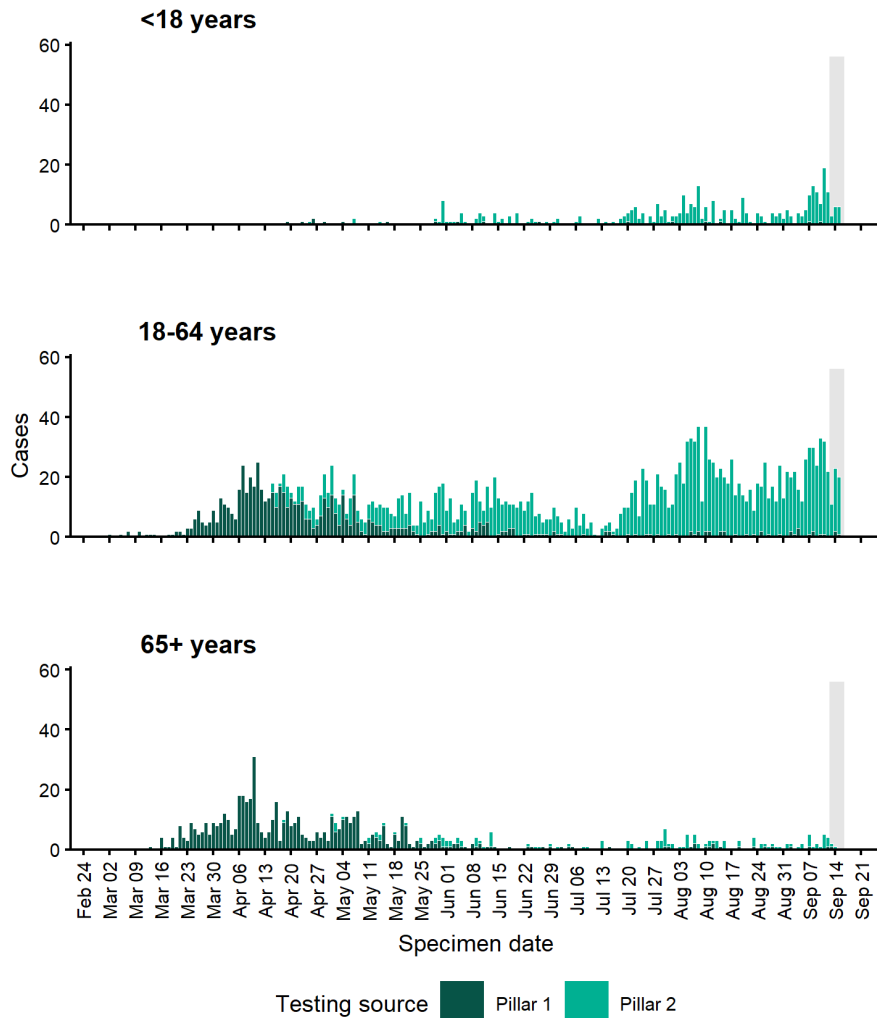


Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

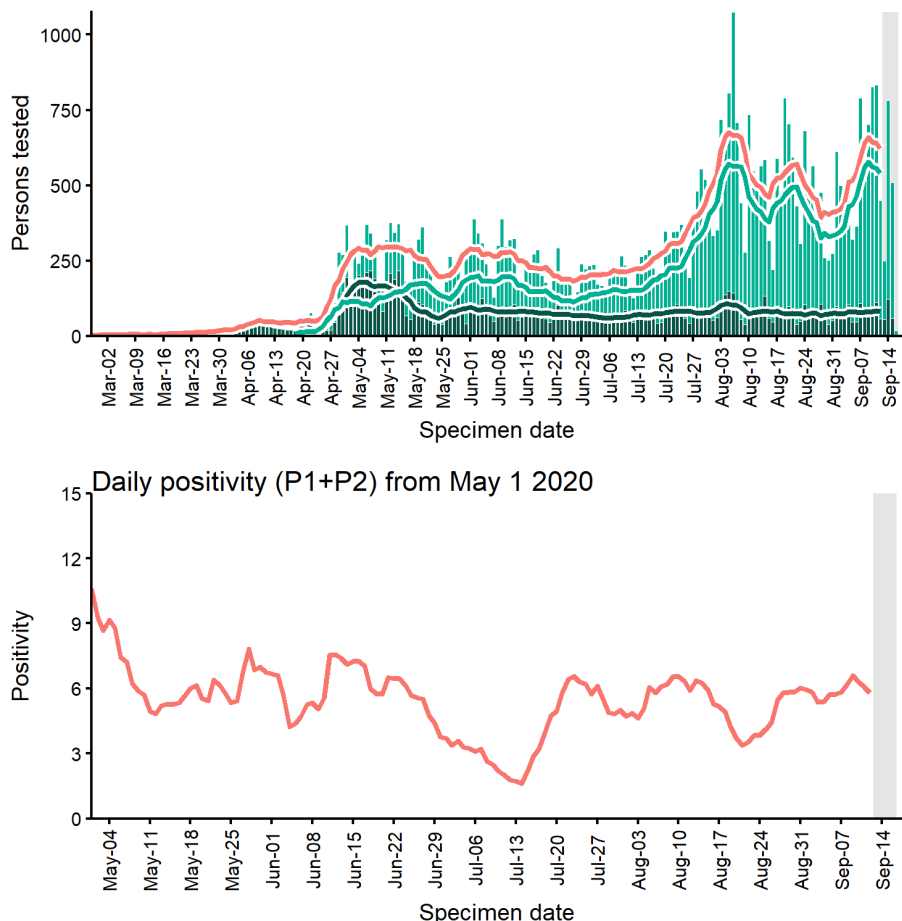
# OLDHAM

## Cases and persons tested up to September 16 2020

Daily cases by age group



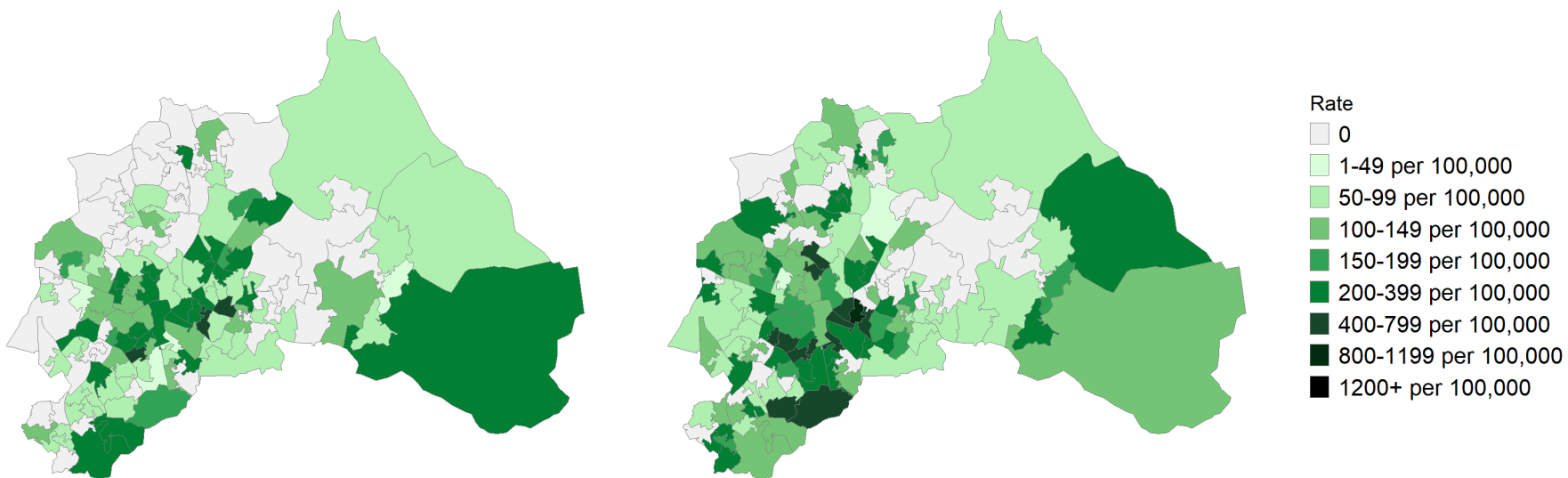
Persons tested by pillar



Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

# OLDHAM COVID-19 rates by LSOA

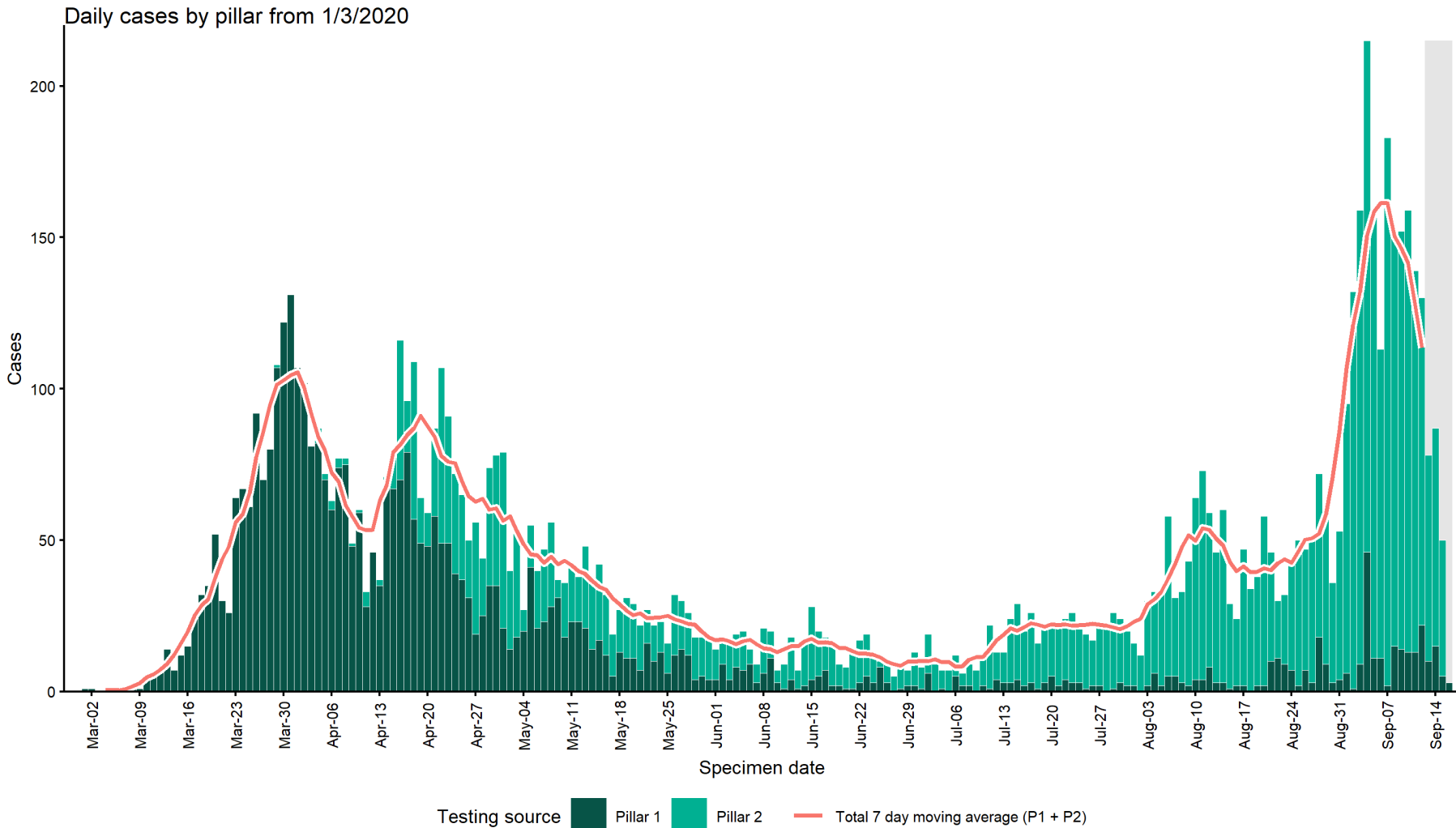
Prior 14 day period (August 20 2020 to September 2 2020) Past 14 days (September 3 2020 to September 16 2020)



Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# BIRMINGHAM

## Cases and persons tested up to September 16 2020

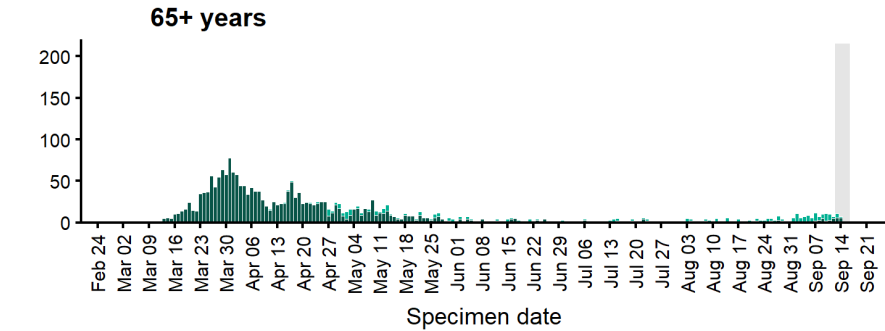
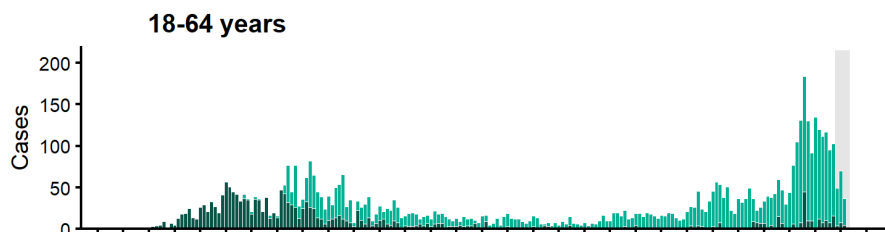


Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

# BIRMINGHAM

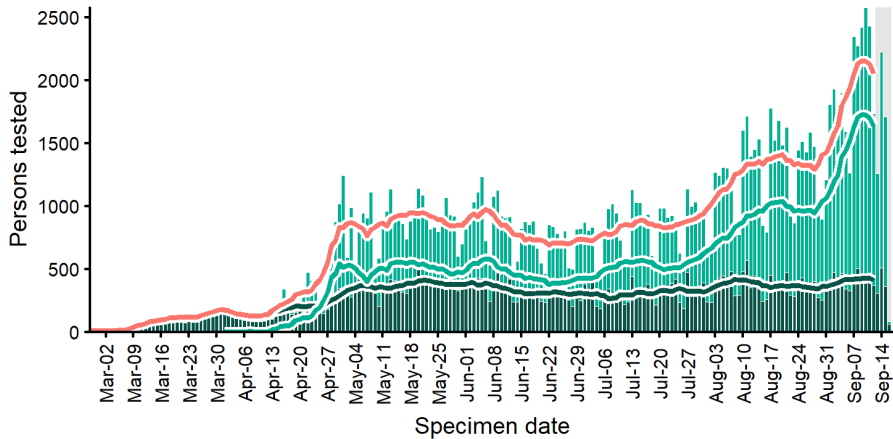
## Cases and persons tested up to September 16 2020

Daily cases by age group  
≤18 years

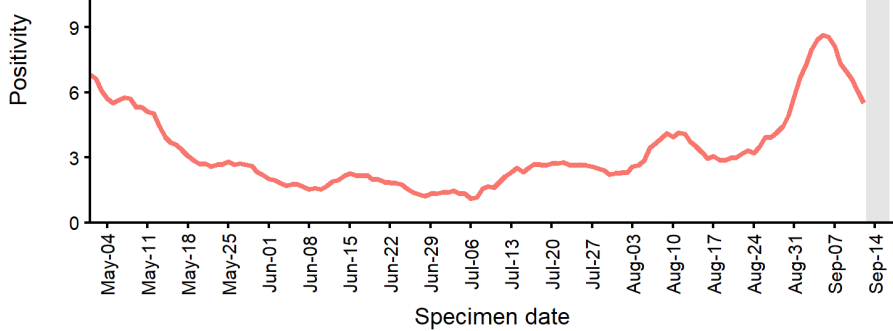


Testing source     Pillar 1     Pillar 2

Persons tested by pillar

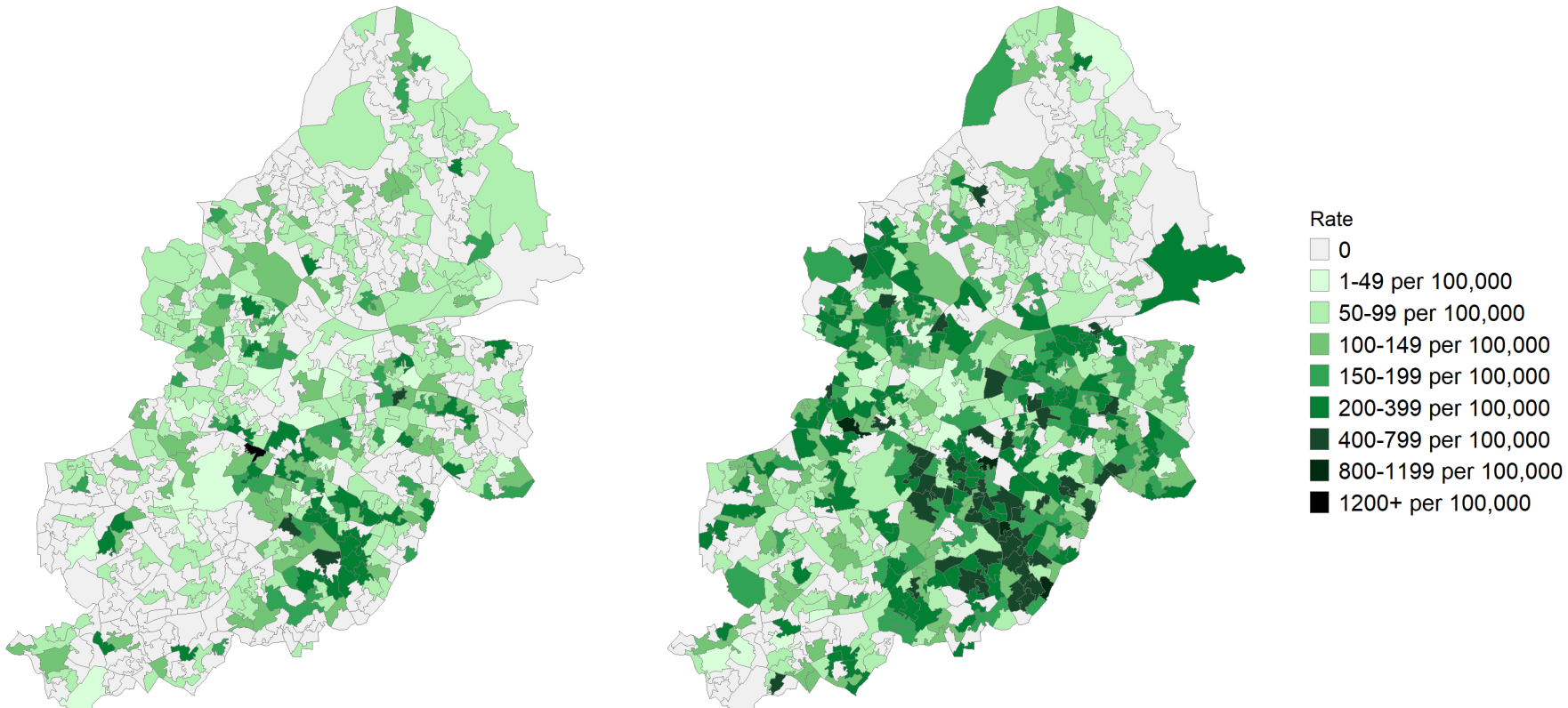


Daily positivity (P1+P2) from May 1 2020



# BIRMINGHAM COVID-19 rates by LSOA

Prior 14 day period (August 20 2020 to September 2 2020) Past 14 days (September 3 2020 to September 16 2020)

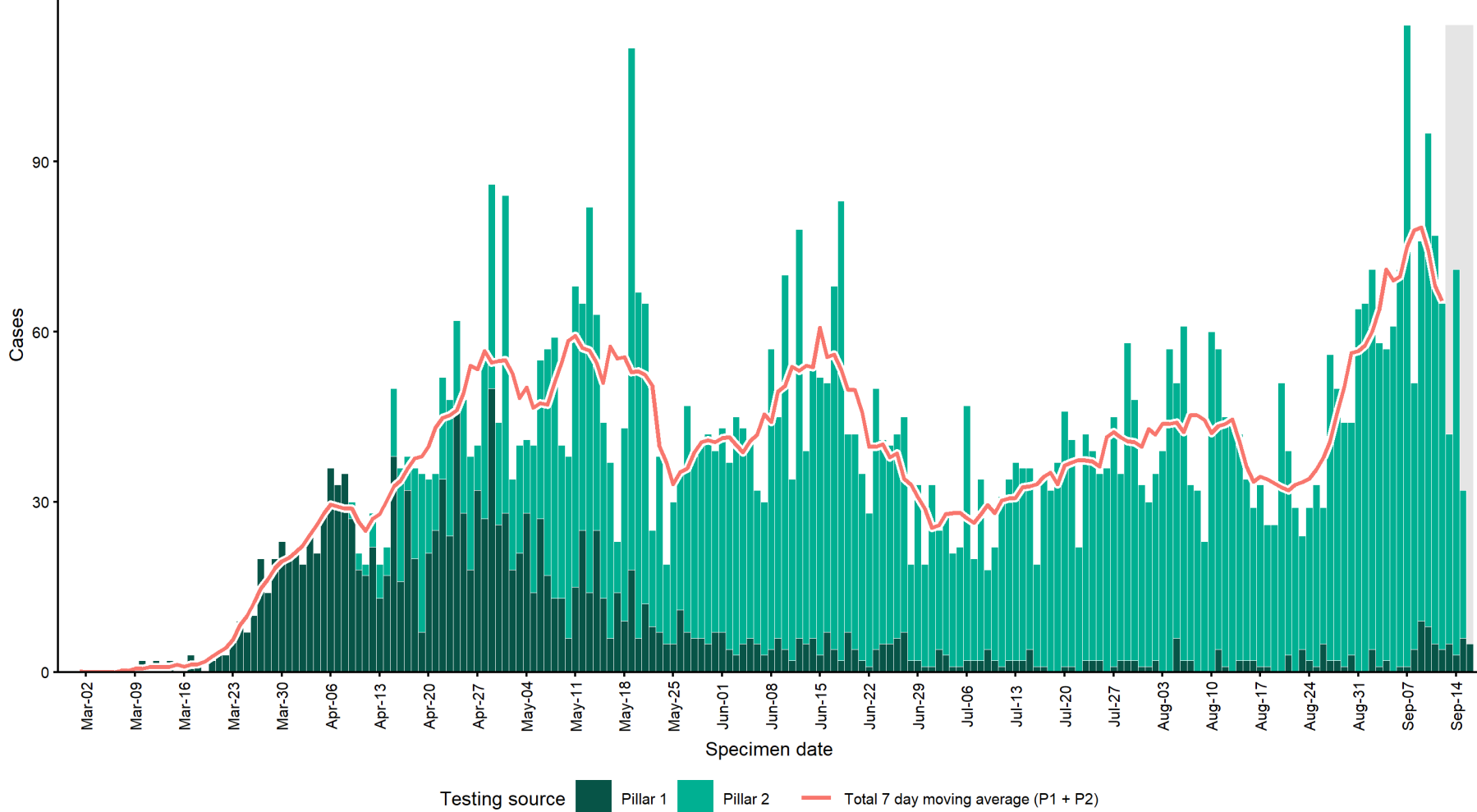


Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# BRADFORD

## Cases and persons tested up to September 16 2020

Daily cases by pillar from 1/3/2020

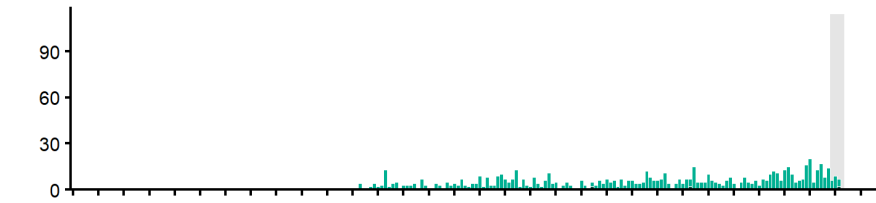


# BRADFORD

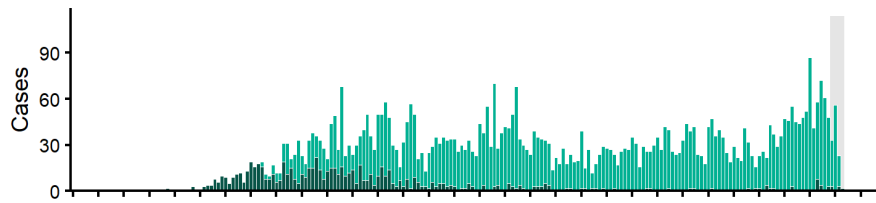
## Cases and persons tested up to September 16 2020

Daily cases by age group

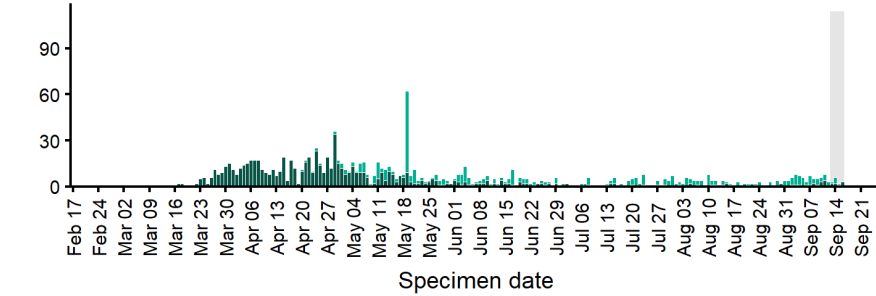
<18 years



18-64 years

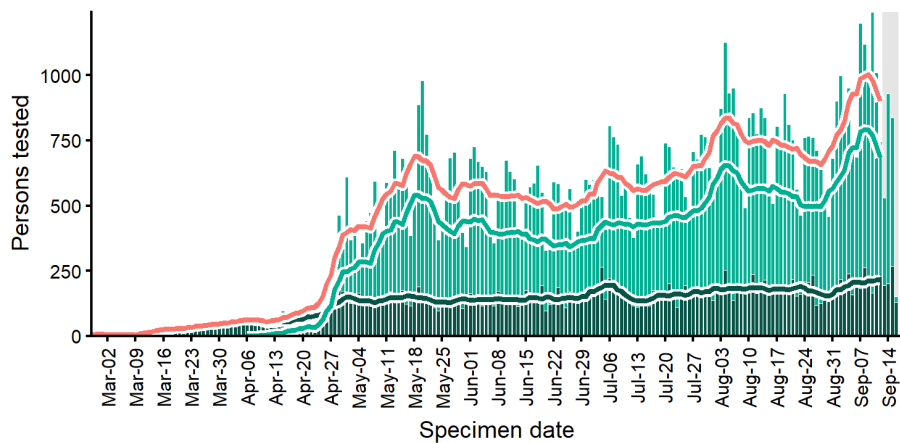


65+ years

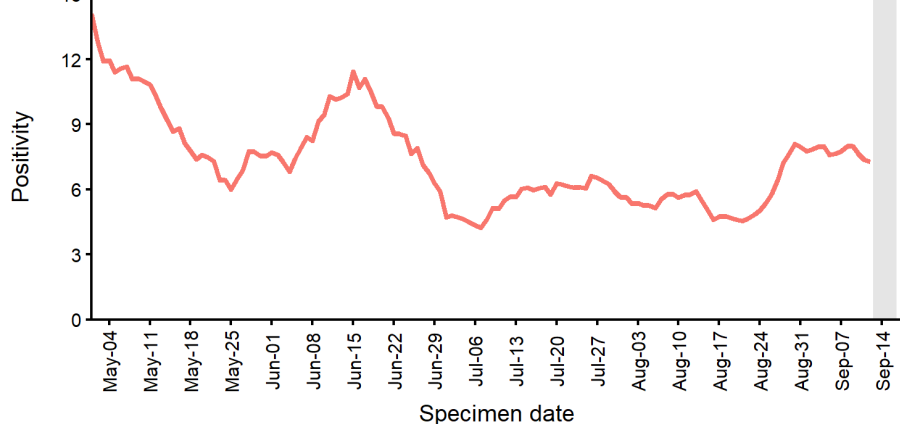


Testing source     Pillar 1     Pillar 2

Persons tested by pillar



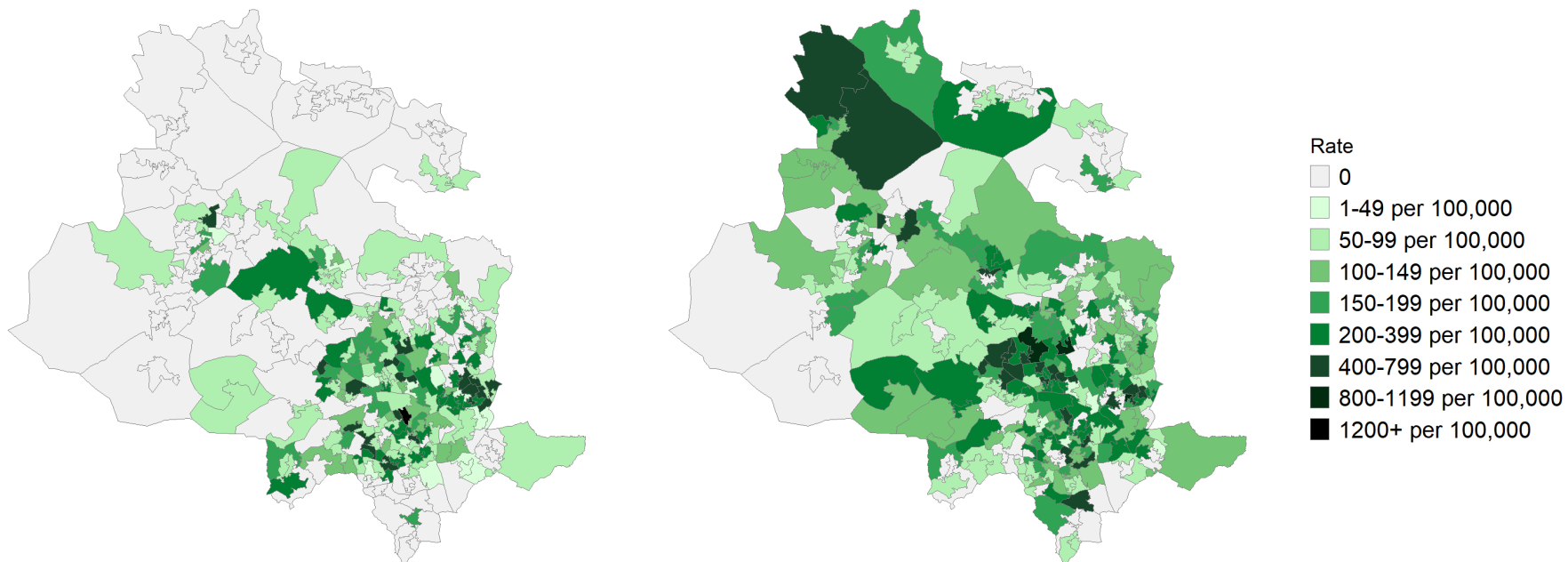
Daily positivity (P1+P2) from May 1 2020



# BRADFORD

## COVID-19 rates by LSOA

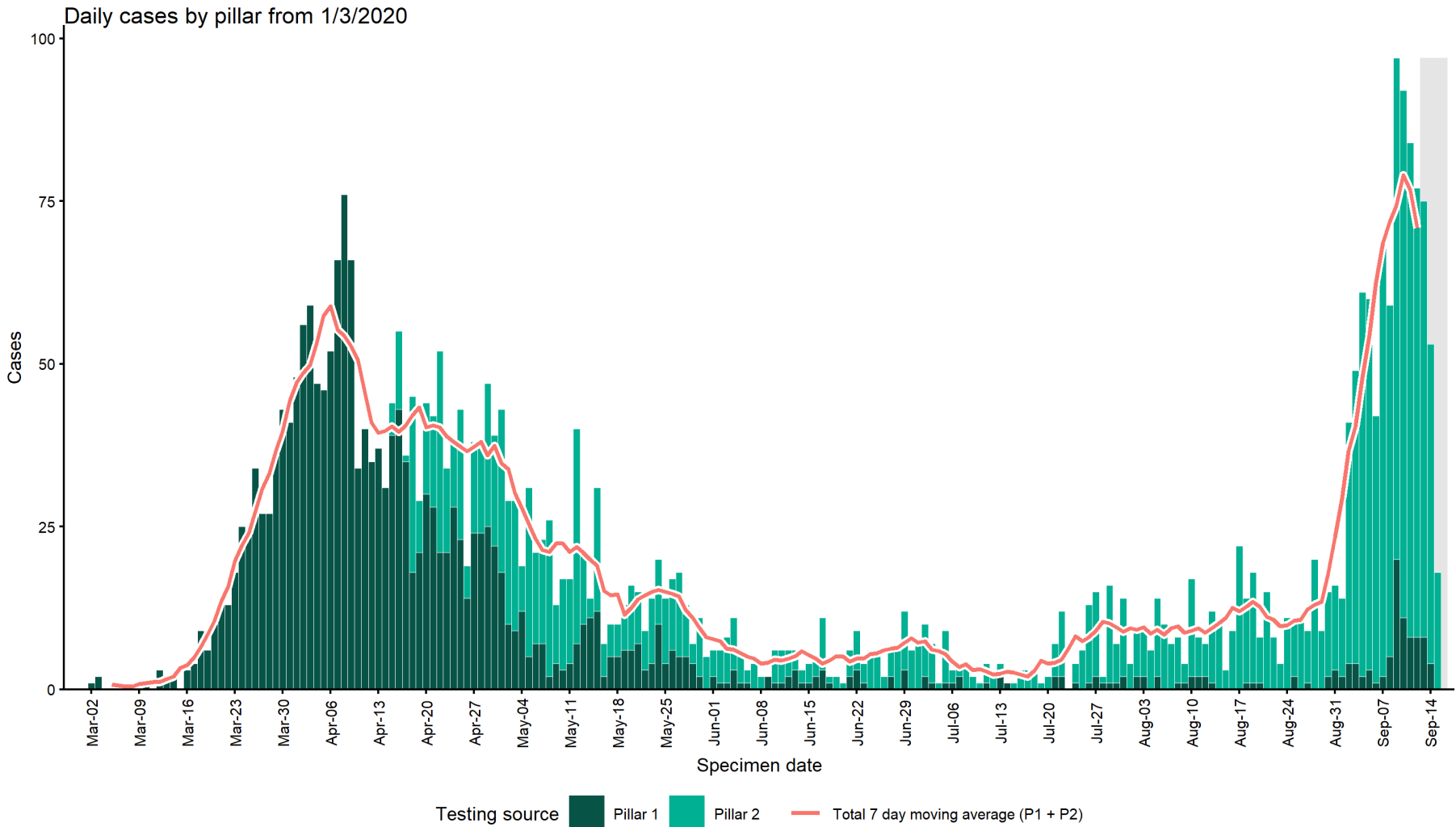
Prior 14 day period (August 20 2020 to September 2 2020) Past 14 days (September 3 2020 to September 16 2020)



Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# LIVERPOOL

## Cases and persons tested up to September 16 2020

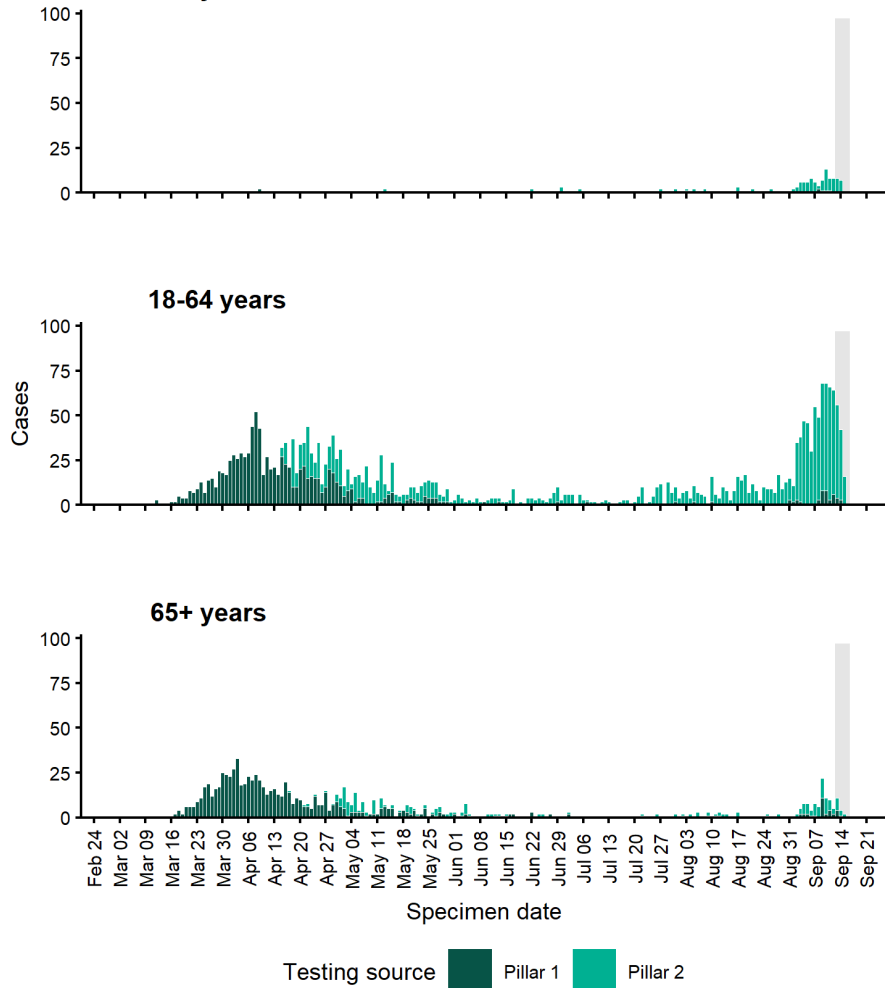


Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

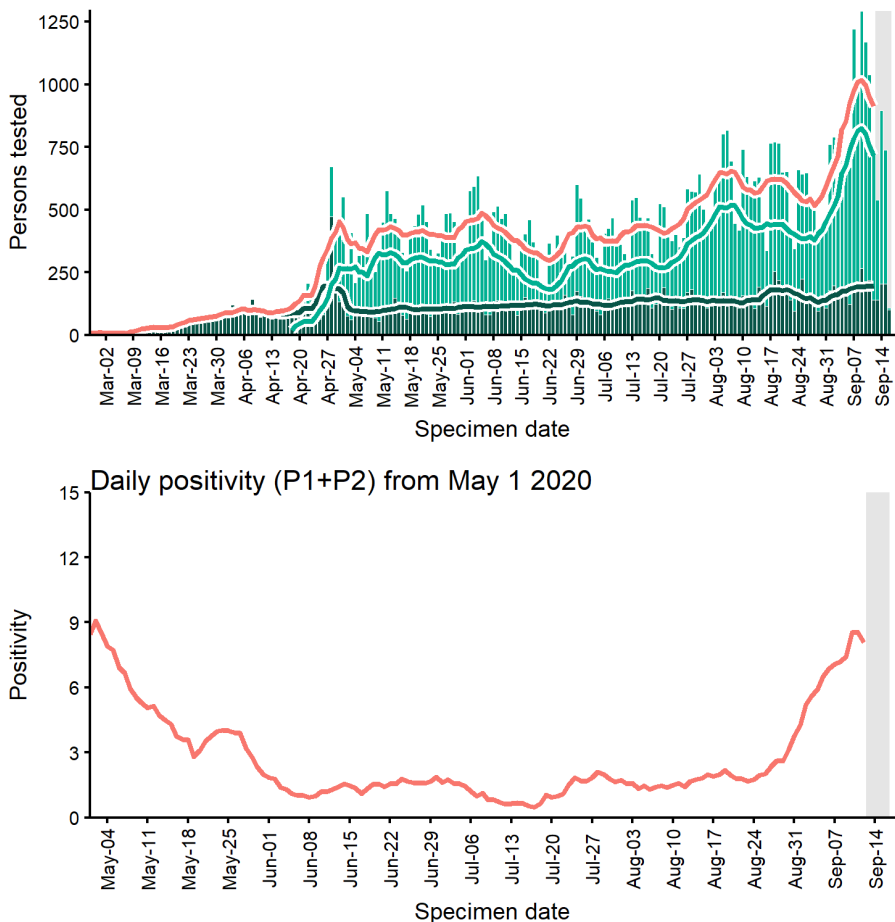
# LIVERPOOL

## Cases and persons tested up to September 16 2020

Daily cases by age group  
≤18 years



Persons tested by pillar

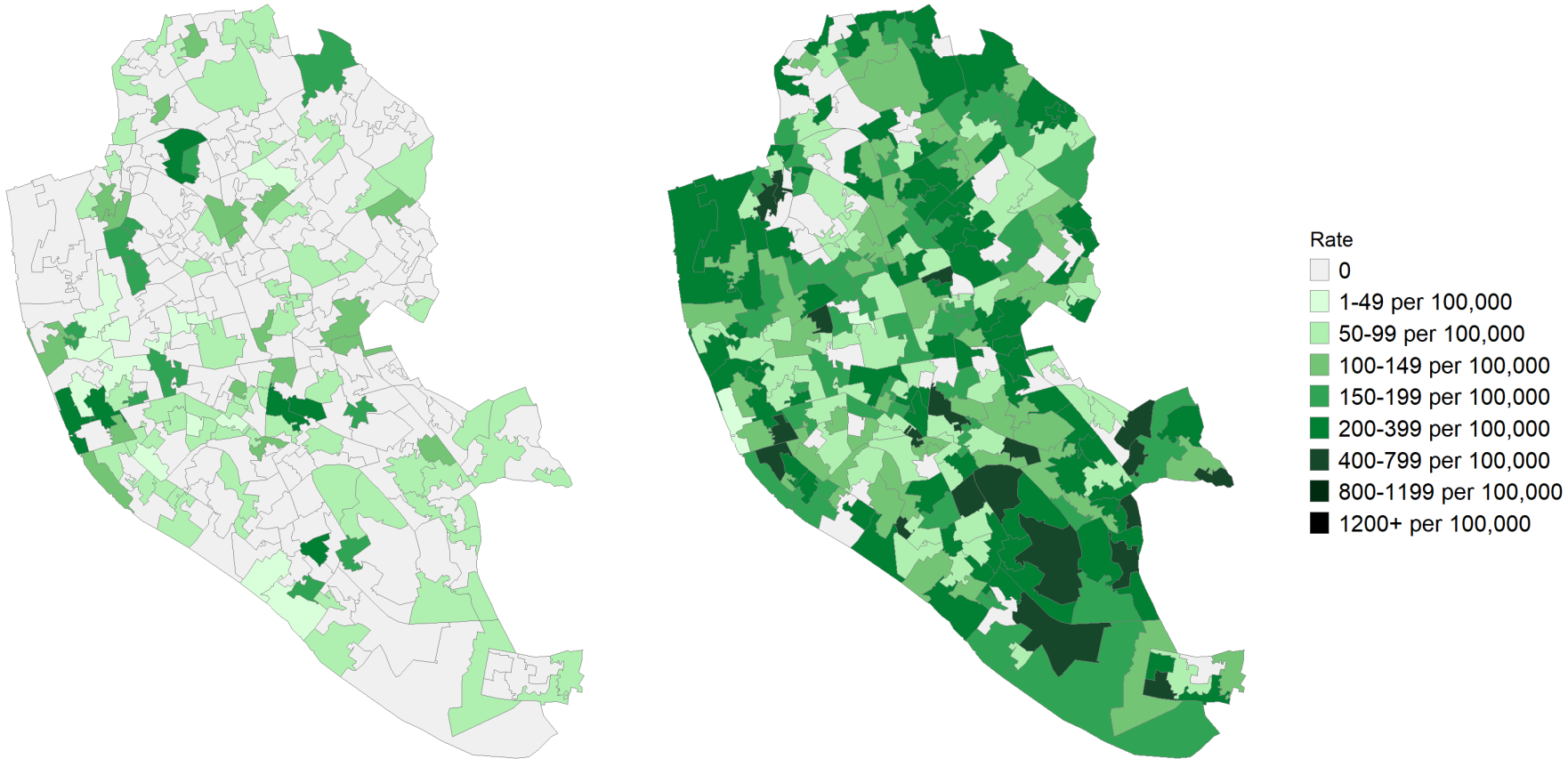


Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

# LIVERPOOL

## COVID-19 rates by LSOA

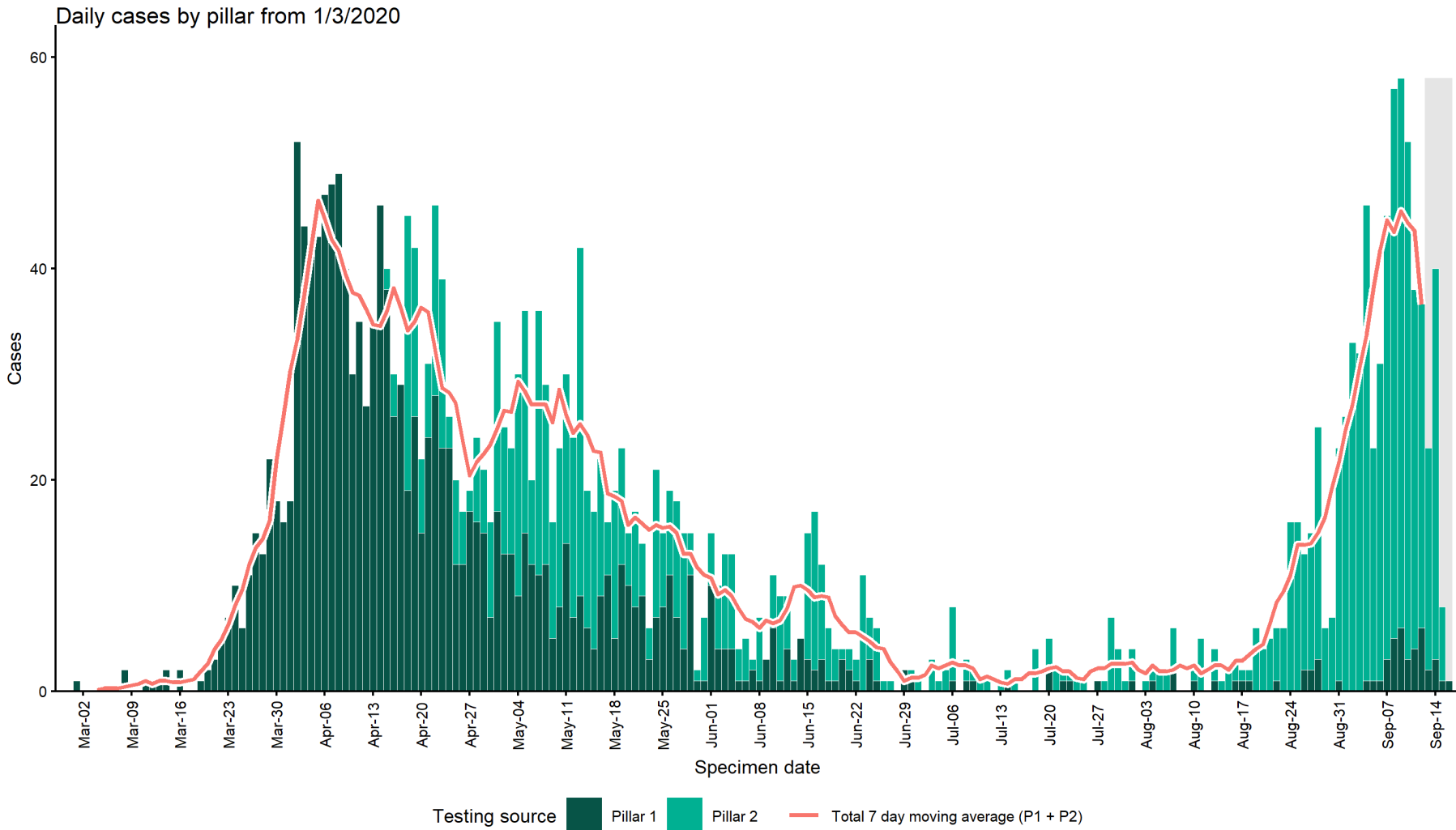
Prior 14 day period (August 20 2020 to September 2 2020) Past 14 days (September 3 2020 to September 16 2020)



Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# WIRRAL

## Cases and persons tested up to September 16 2020

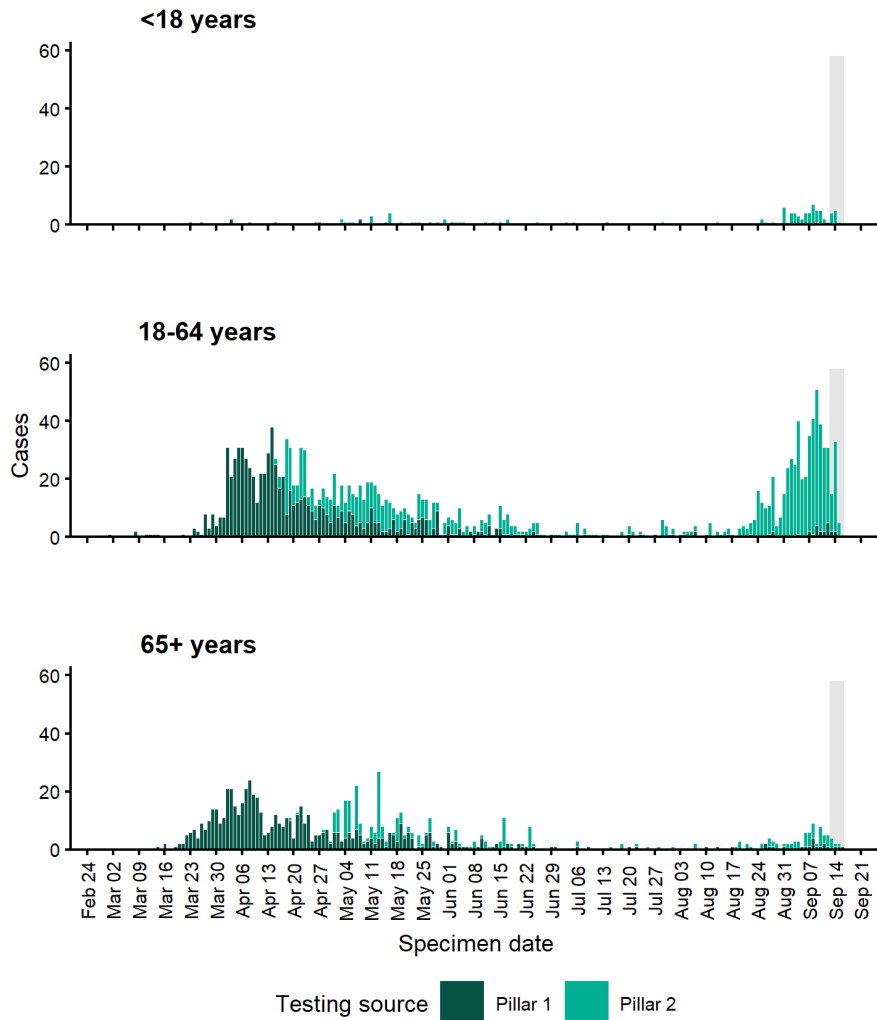


Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

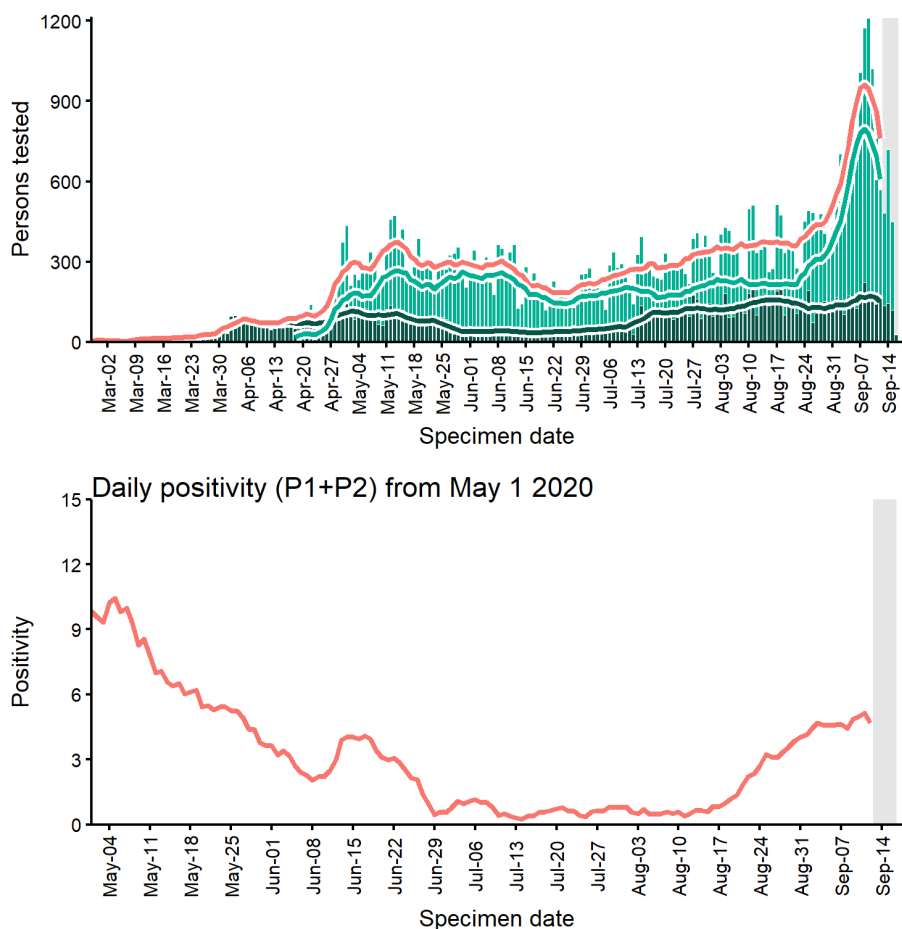
# WIRRAL

## Cases and persons tested up to September 16 2020

Daily cases by age group



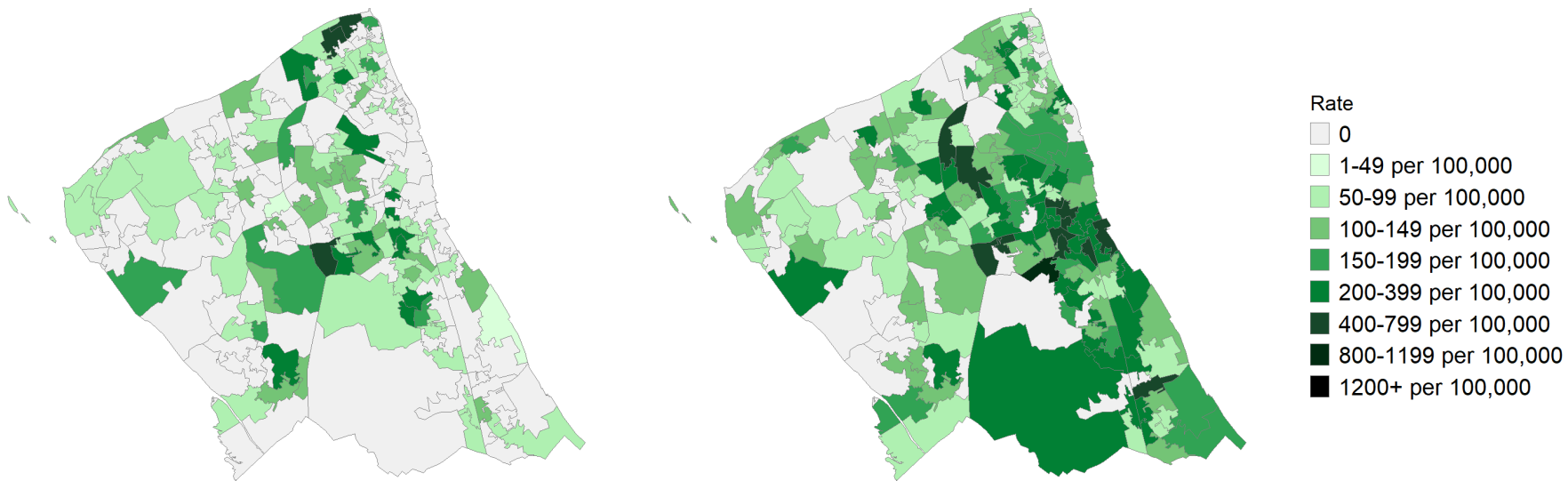
Persons tested by pillar



# WIRRAL

## COVID-19 rates by LSOA

Prior 14 day period (August 20 2020 to September 2 2020) Past 14 days (September 3 2020 to September 16 2020)

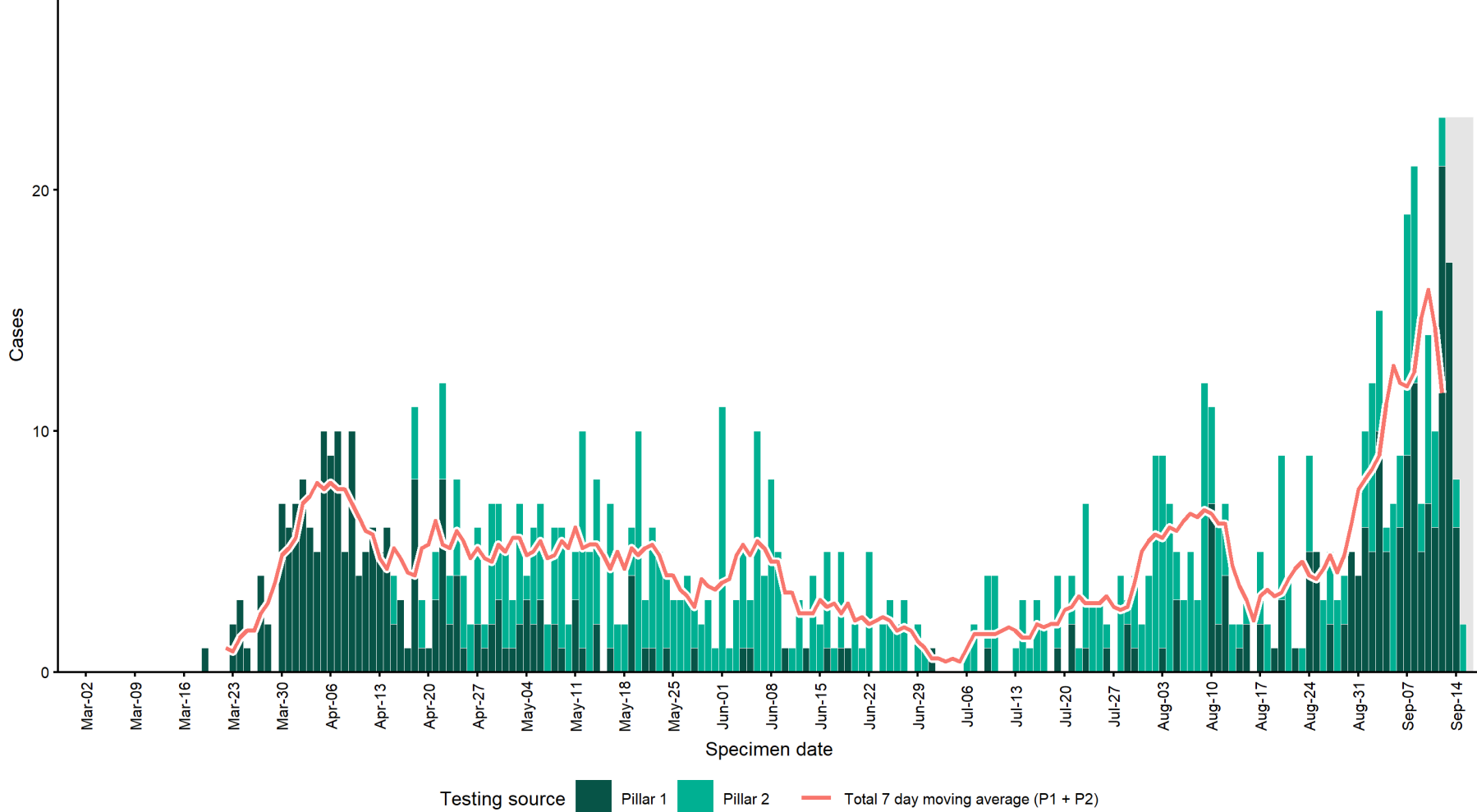


Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# BURNLEY

## Cases and persons tested up to September 16 2020

Daily cases by pillar from 1/3/2020

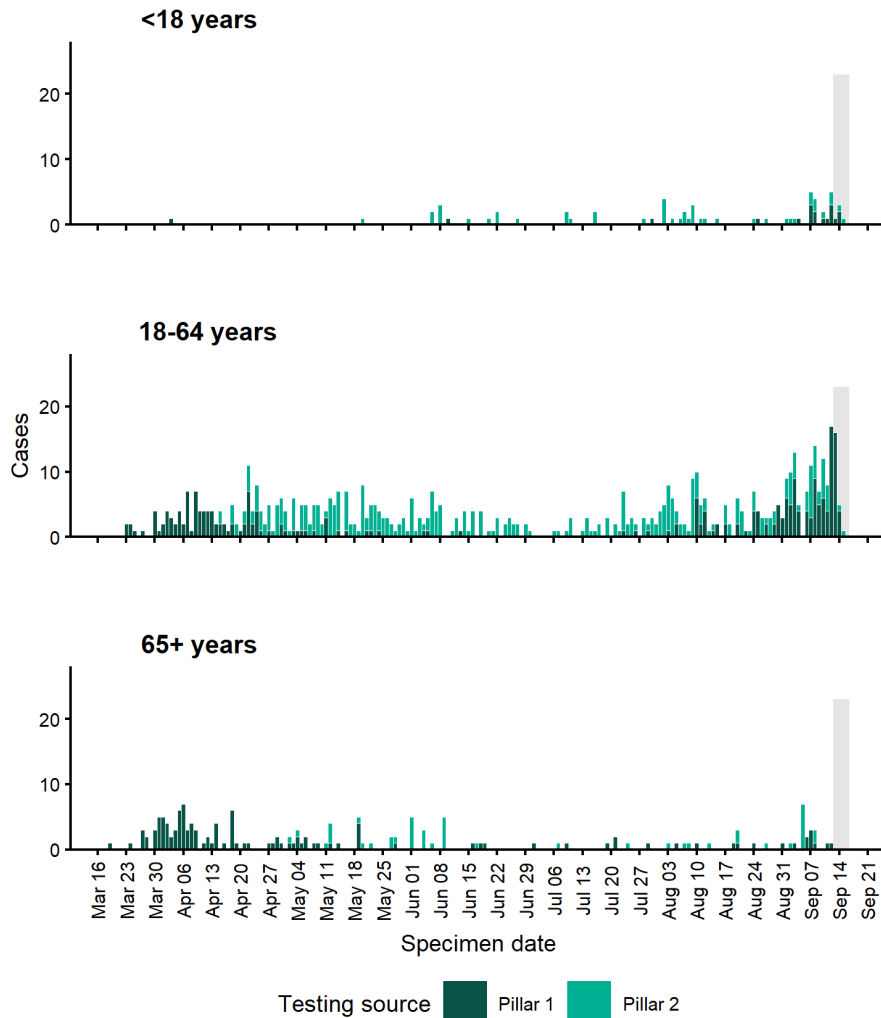


Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

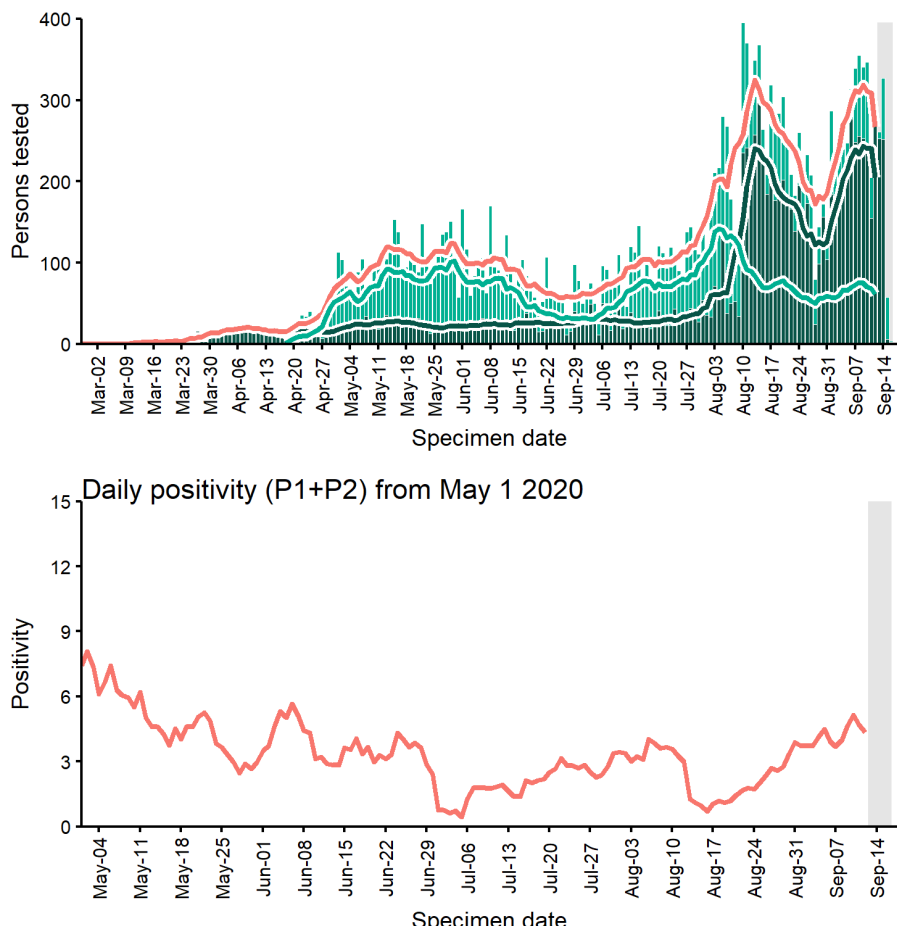
# BURNLEY

## Cases and persons tested up to September 16 2020

Daily cases by age group



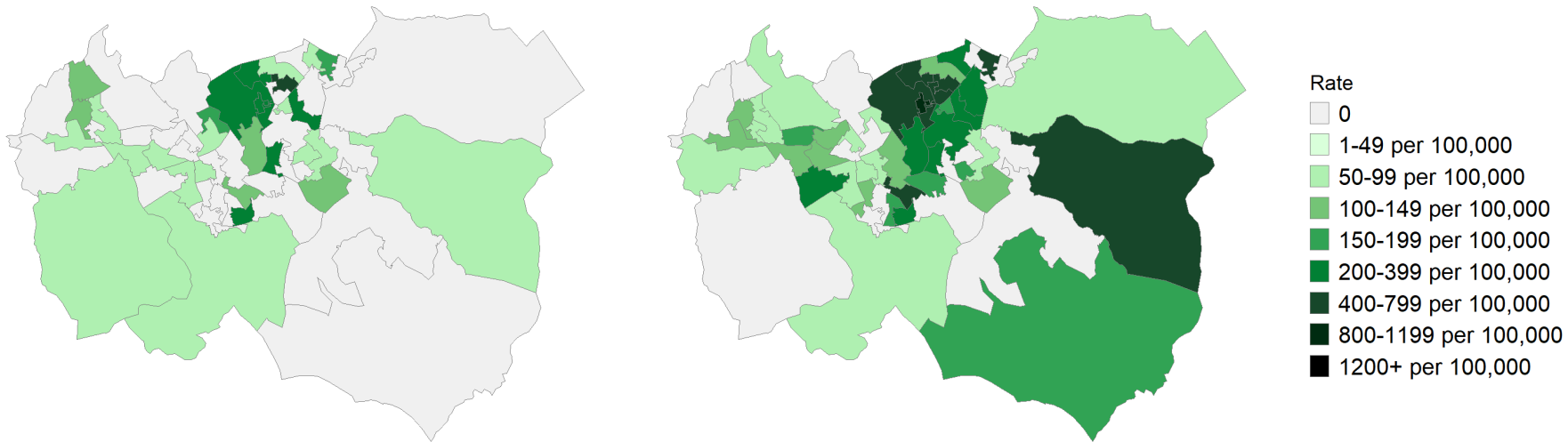
Persons tested by pillar



# BURNLEY

## COVID-19 rates by LSOA

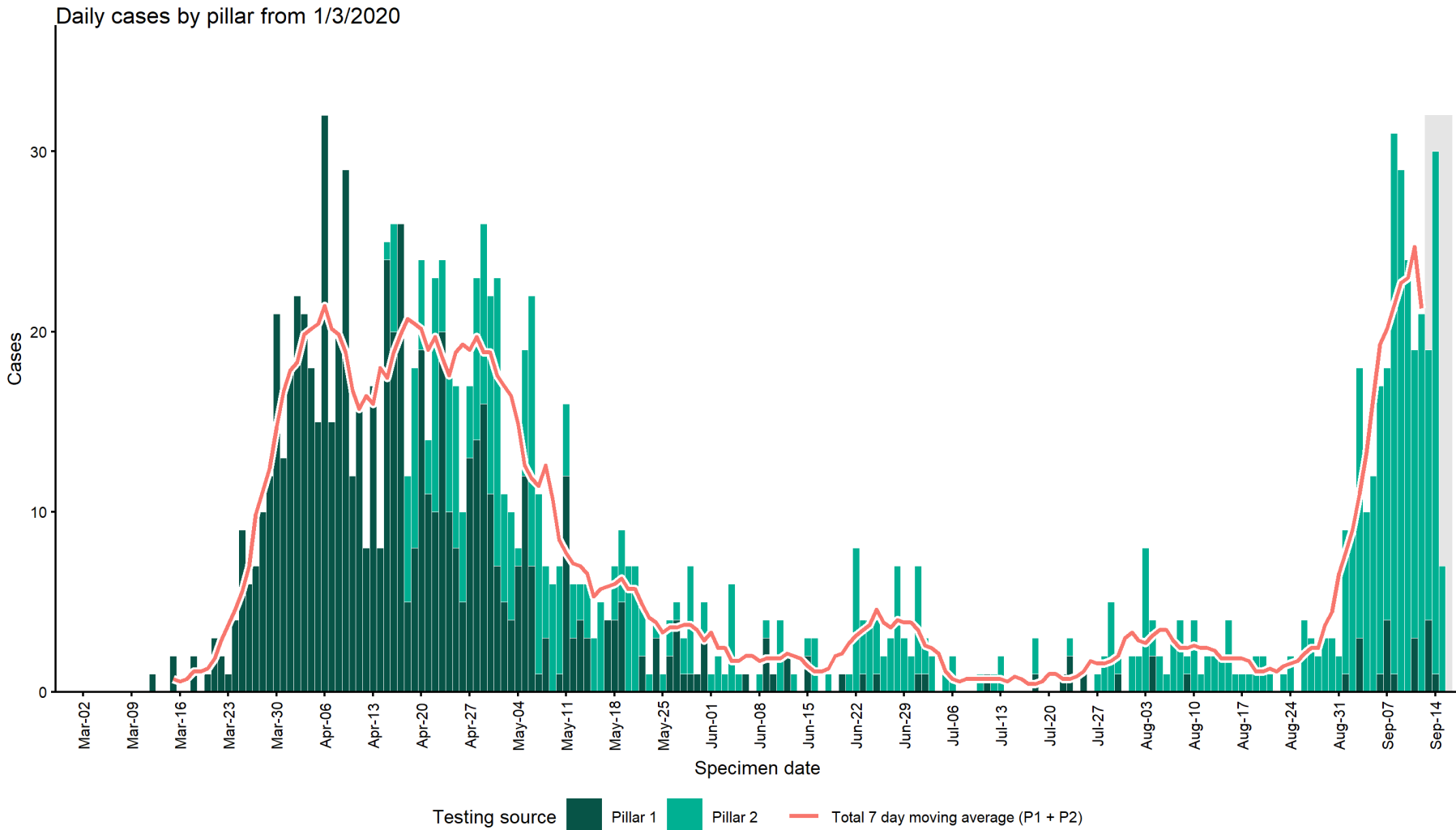
Prior 14 day period (August 20 2020 to September 2 2020) Past 14 days (September 3 2020 to September 16 2020)



Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# KNOWSLEY

## Cases and persons tested up to September 16 2020

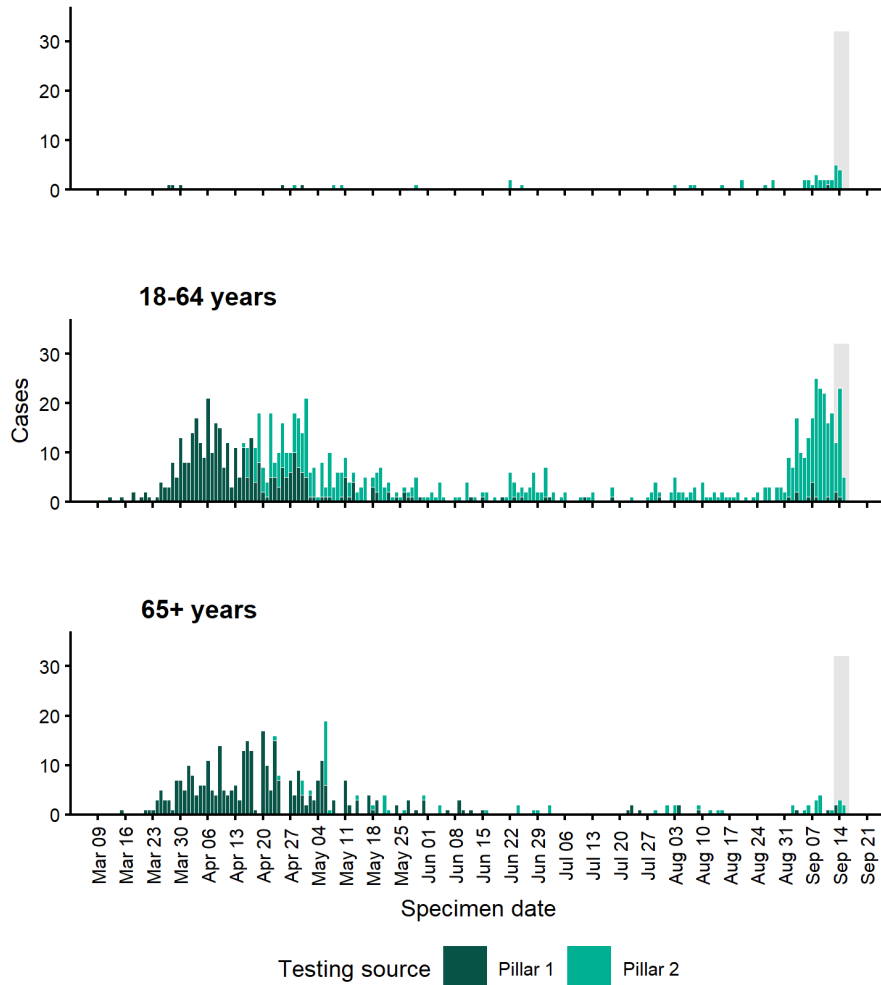


# KNOWSLEY

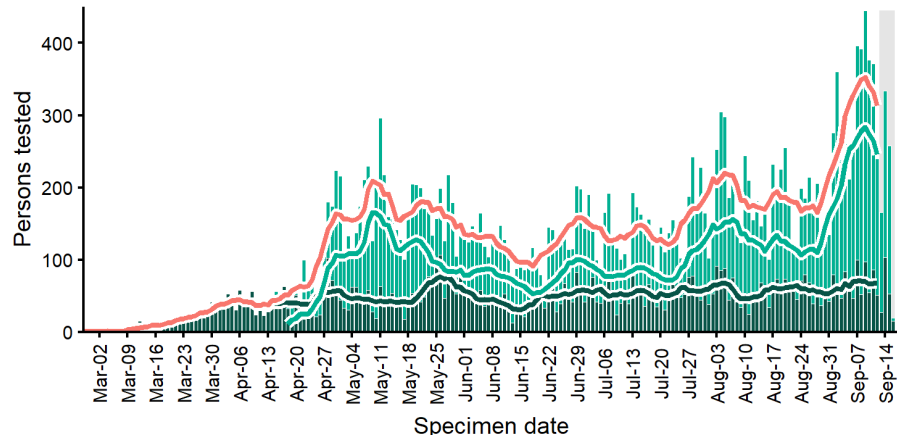
## Cases and persons tested up to September 16 2020

Daily cases by age group

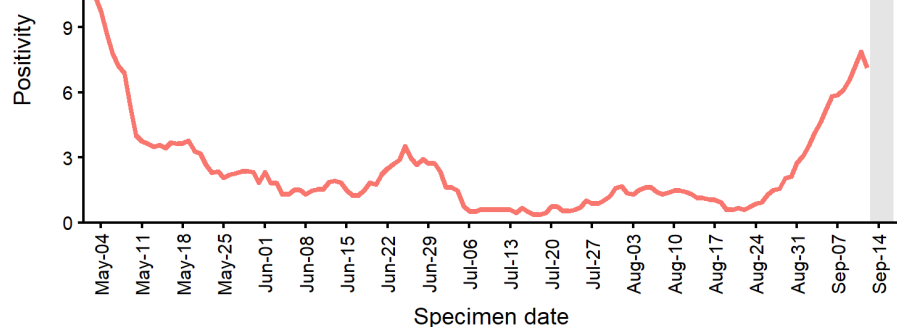
<18 years



Persons tested by pillar



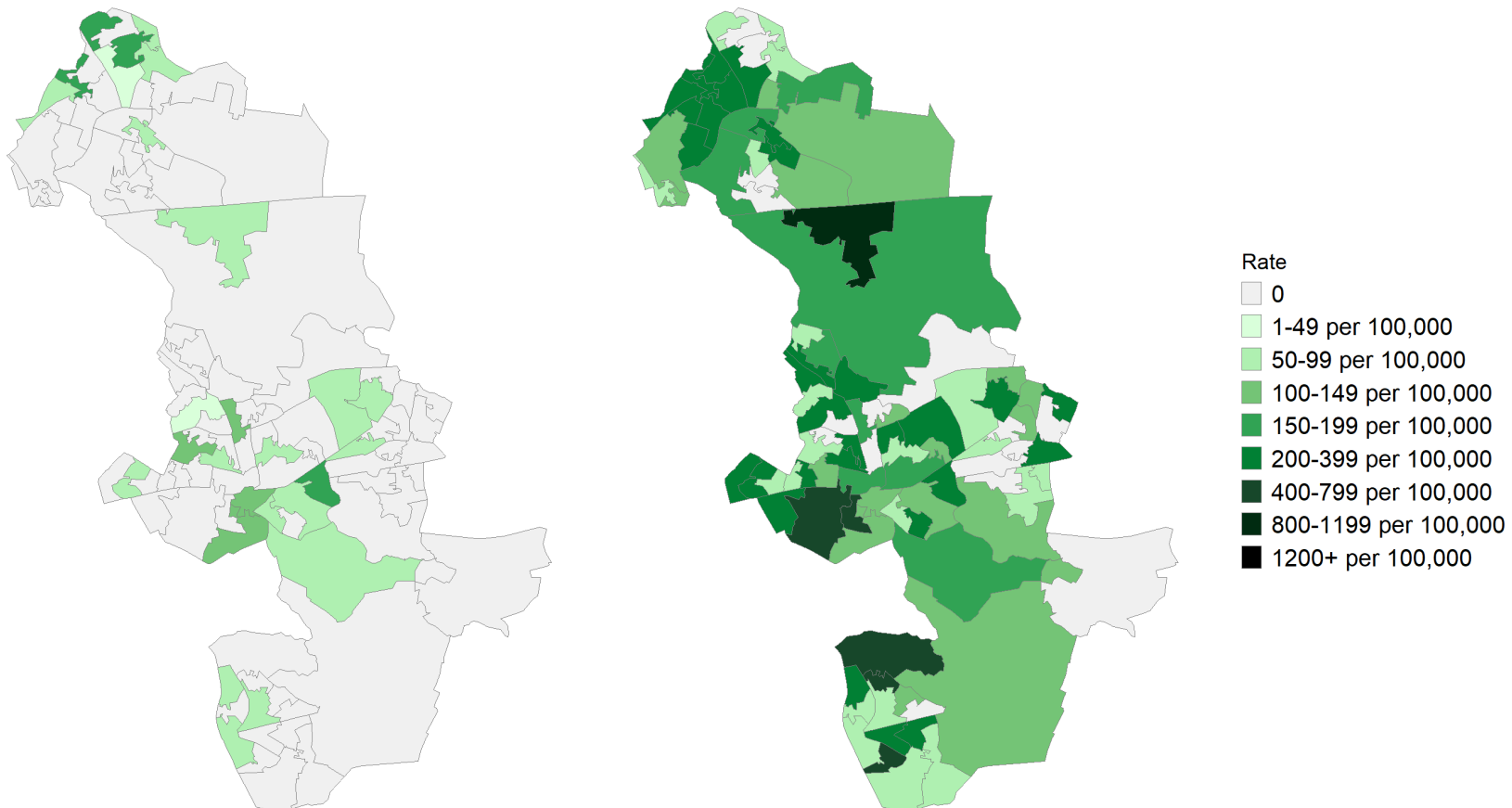
Daily positivity (P1+P2) from May 1 2020



# KNOWSLEY

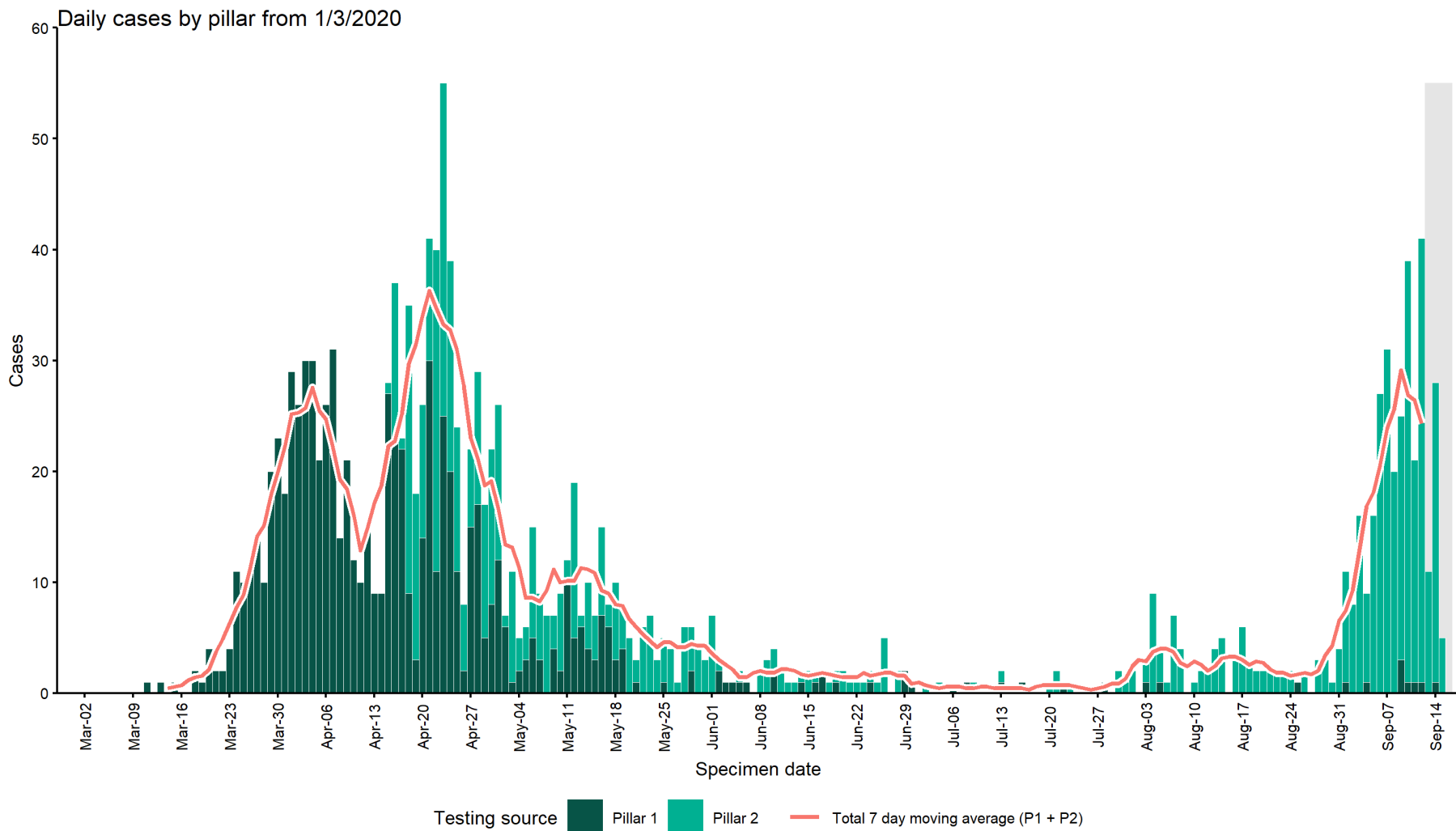
## COVID-19 rates by LSOA

Prior 14 day period (August 20 2020 to September 2 2020) / 14 days (September 3 2020 to September 16 2020)



# ST. HELENS

## Cases and persons tested up to September 16 2020

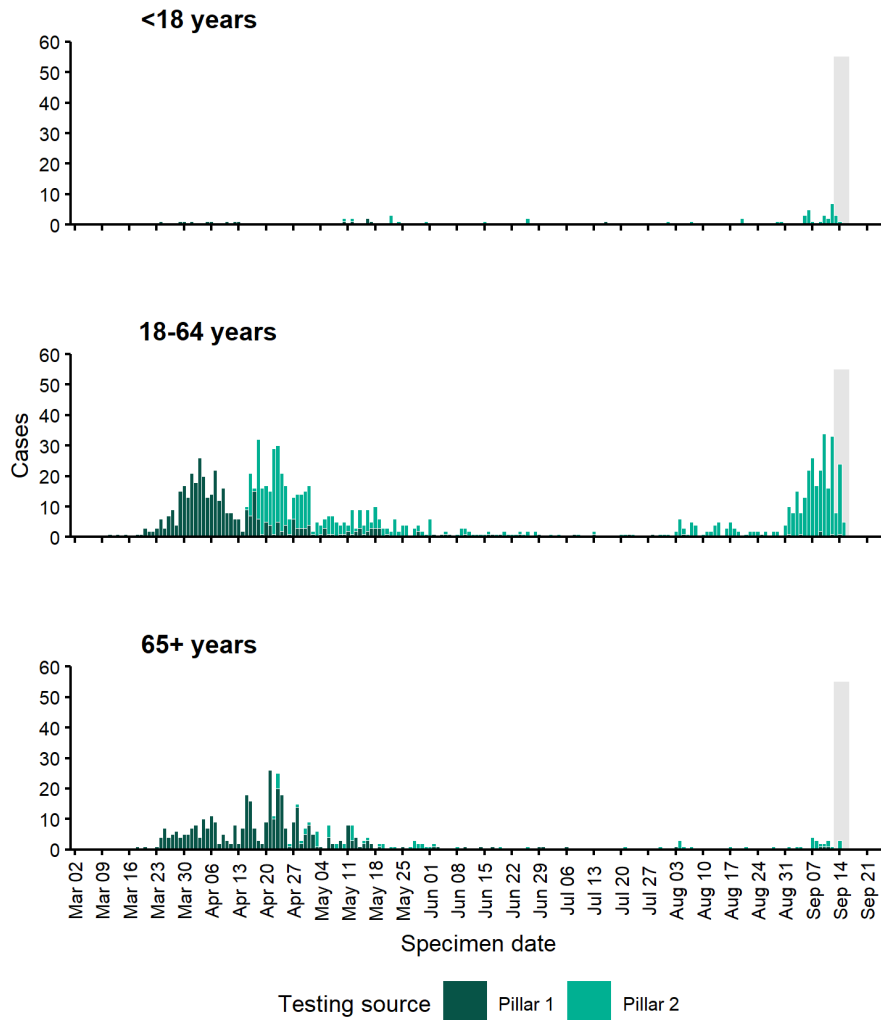


Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

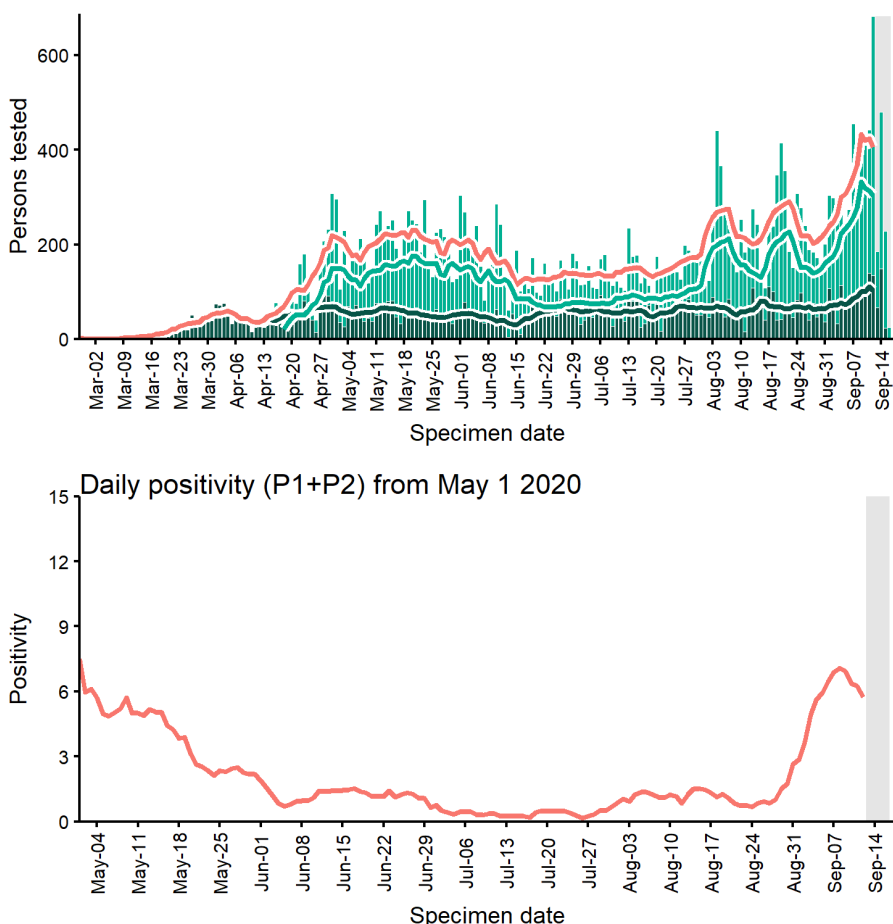
# ST. HELENS

## Cases and persons tested up to September 16 2020

Daily cases by age group



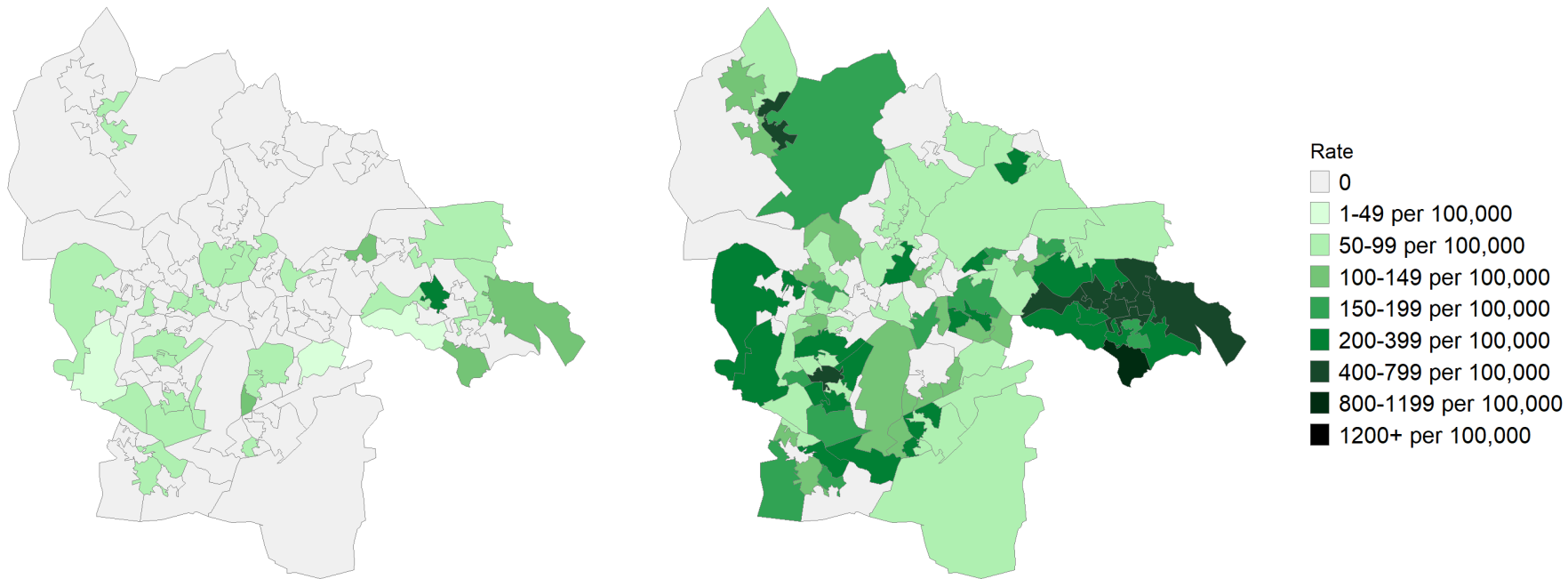
Persons tested by pillar



# ST. HELENS

## COVID-19 rates by LSOA

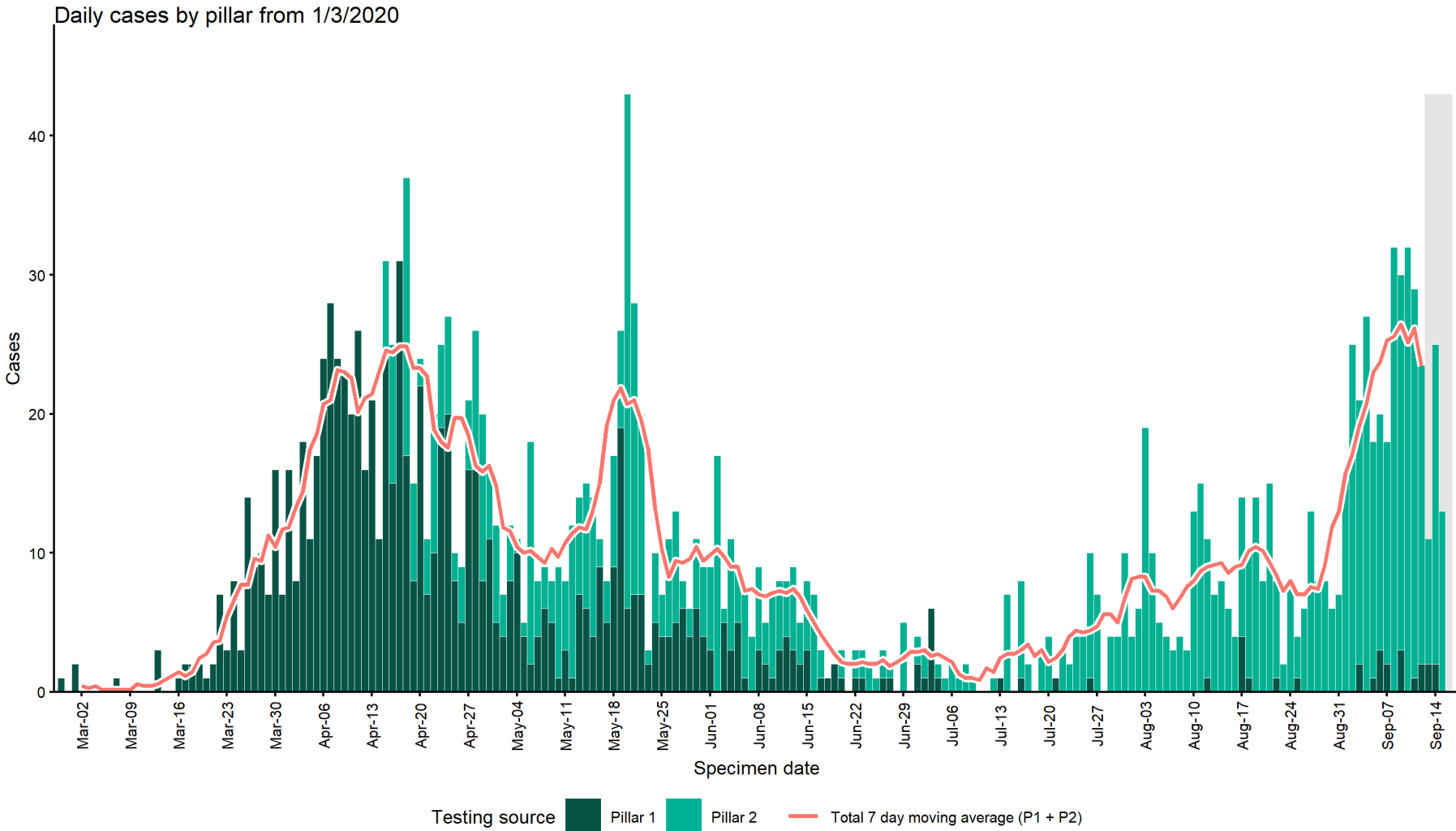
Prior 14 day period (August 20 2020 to September 2 2020) Past 14 days (September 3 2020 to September 16 2020)



Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# BURY

## Cases and persons tested up to September 16 2020



Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

# BURY

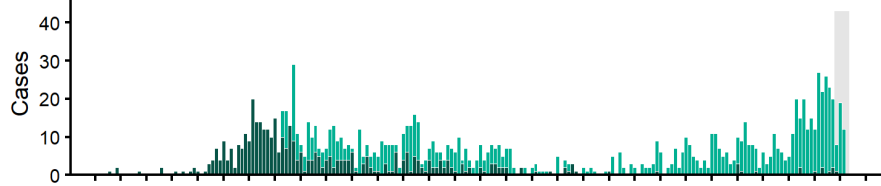
## Cases and persons tested up to September 16 2020

Daily cases by age group

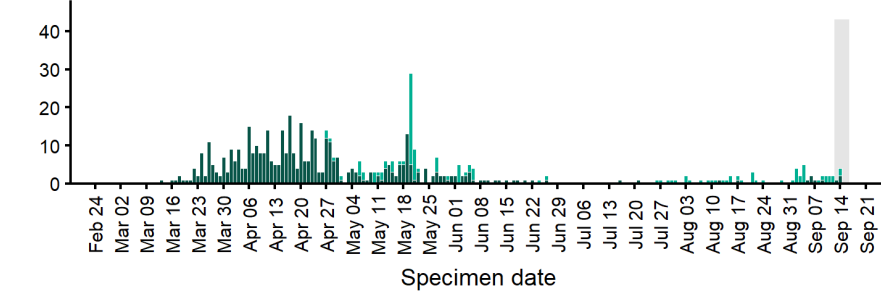
<18 years



18-64 years

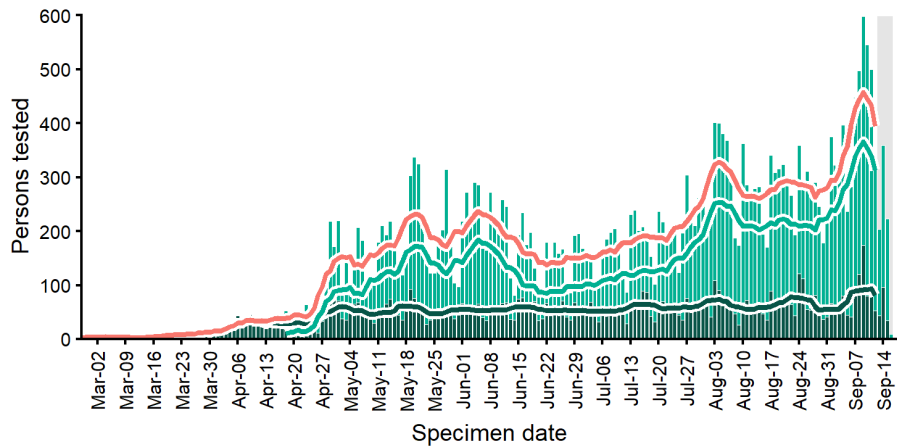


65+ years

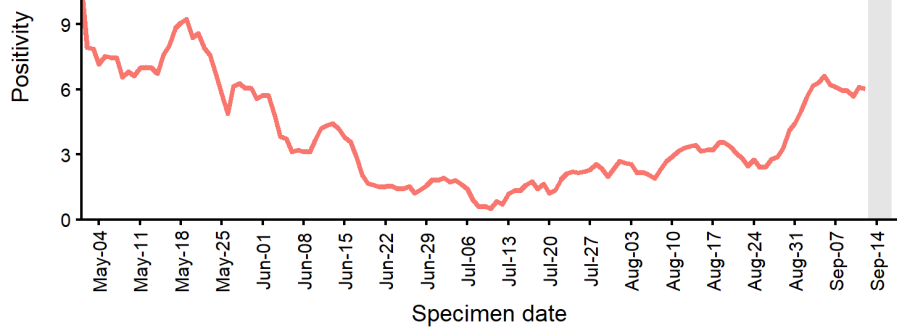


Testing source     Pillar 1     Pillar 2

Persons tested by pillar



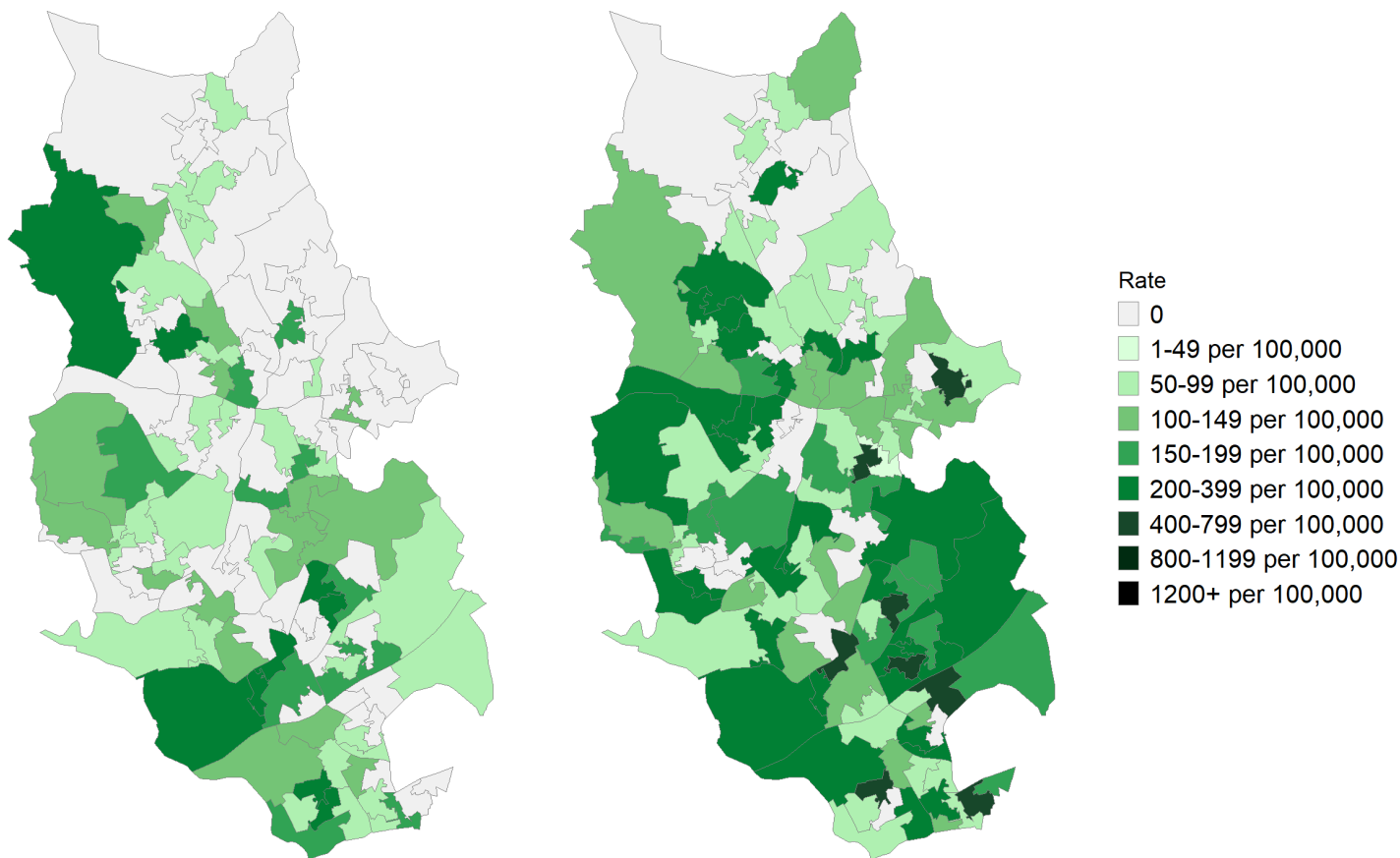
Daily positivity (P1+P2) from May 1 2020



# BURY

## COVID-19 rates by LSOA

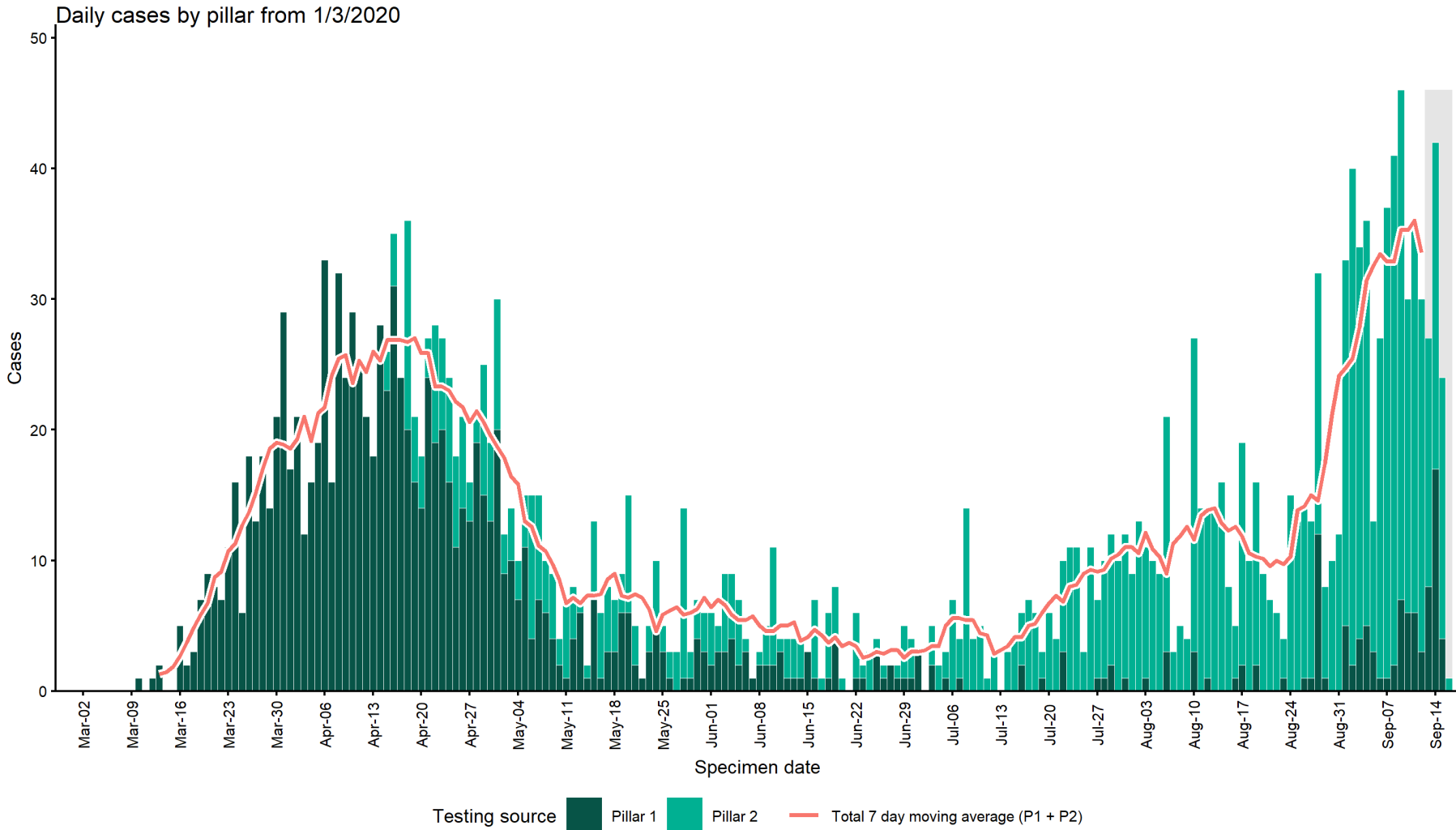
Prior 14 day period (August 20 2020 to September 12 2020) (September 3 2020 to September 16 2020)



Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# SALFORD

## Cases and persons tested up to September 16 2020

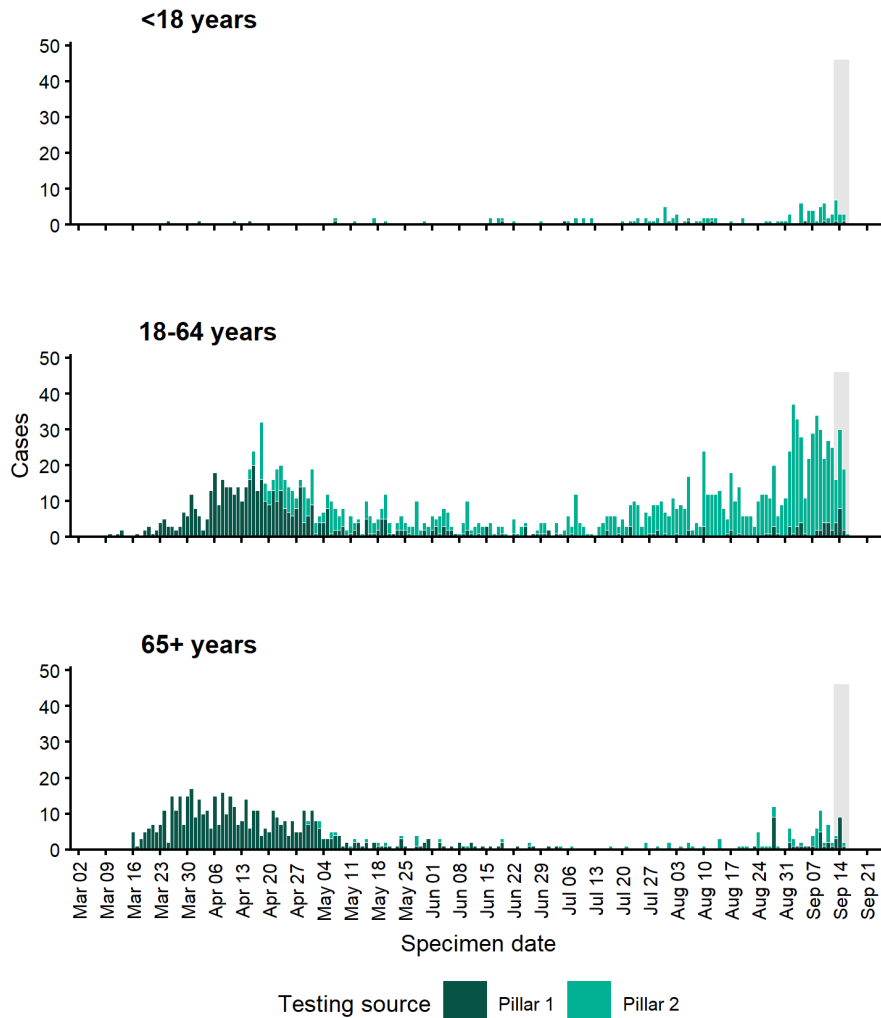


Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

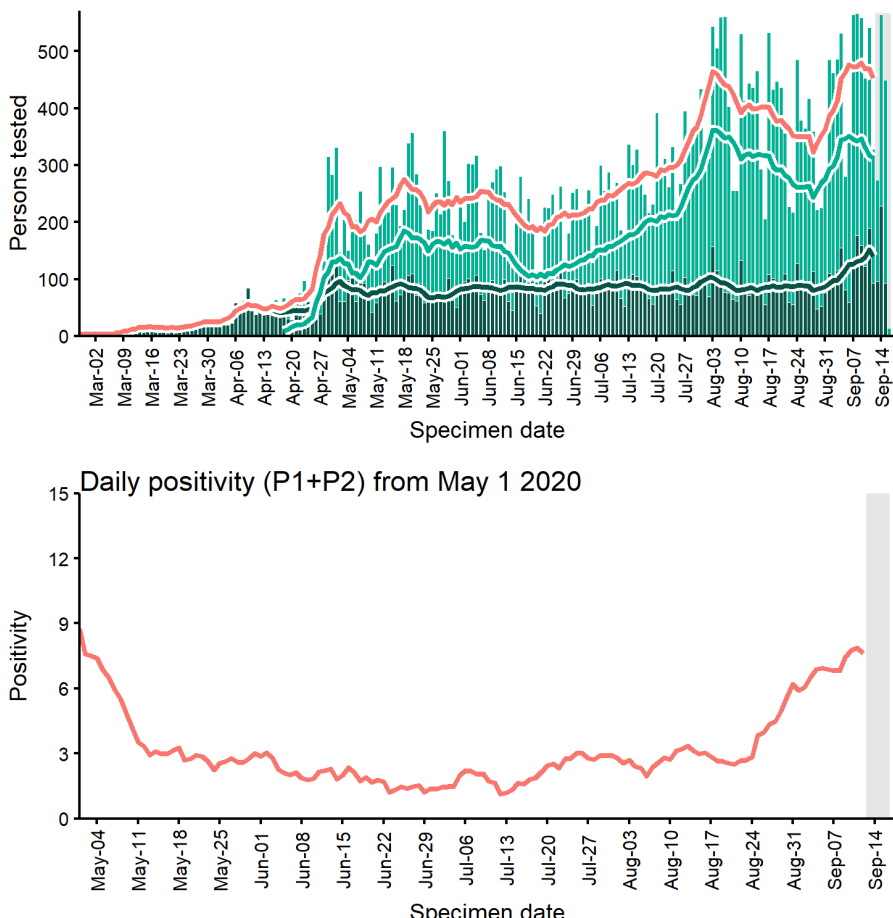
# SALFORD

## Cases and persons tested up to September 16 2020

Daily cases by age group

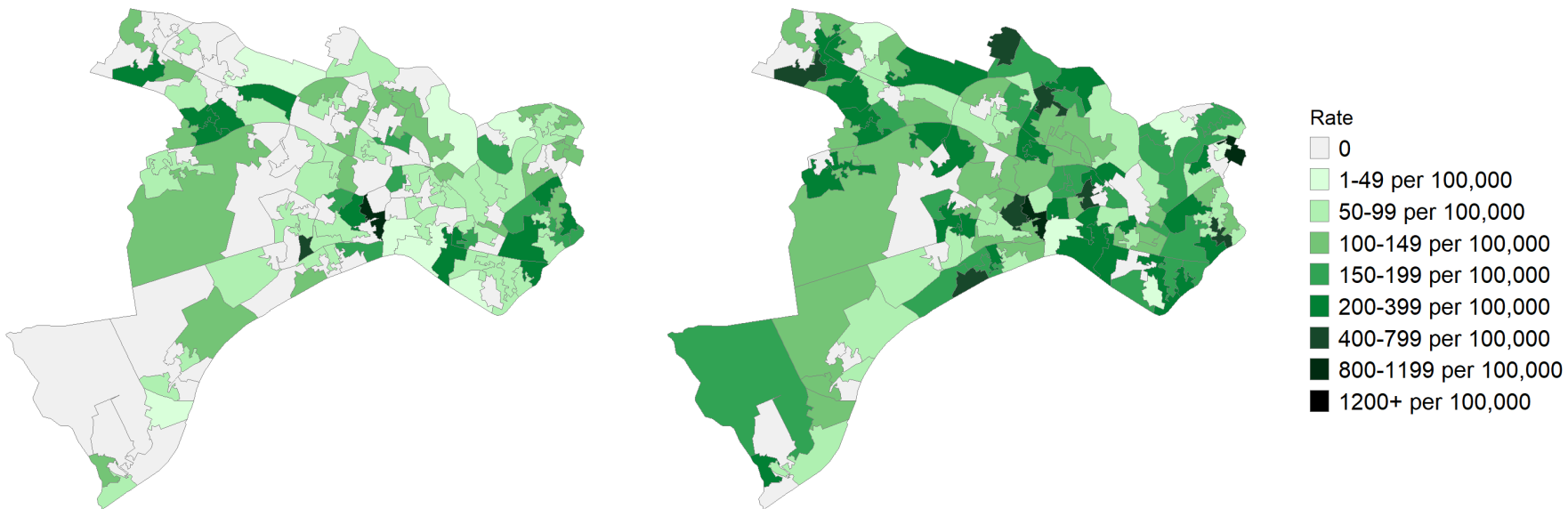


Persons tested by pillar



# SALFORD COVID-19 rates by LSOA

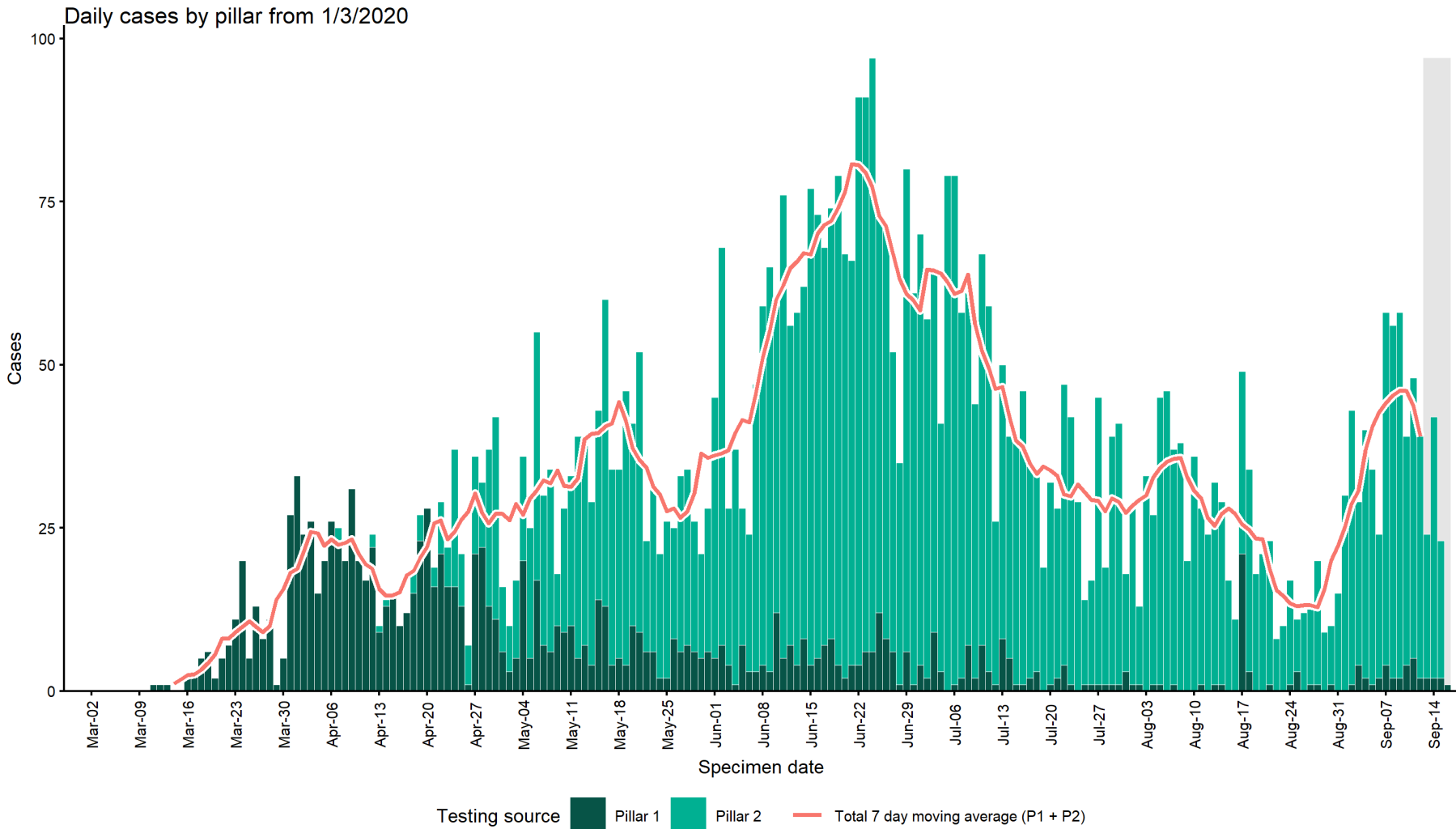
Prior 14 day period (August 20 2020 to September 2 2020) Past 14 days (September 3 2020 to September 16 2020)



Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# LEICESTER

## Cases and persons tested up to September 16 2020



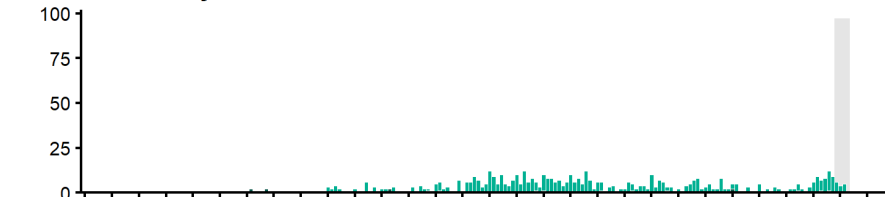
Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

# LEICESTER

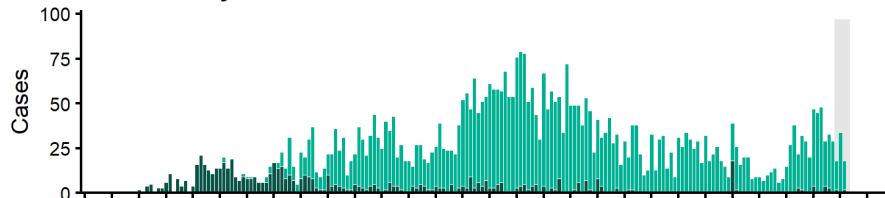
## Cases and persons tested up to September 16 2020

Daily cases by age group

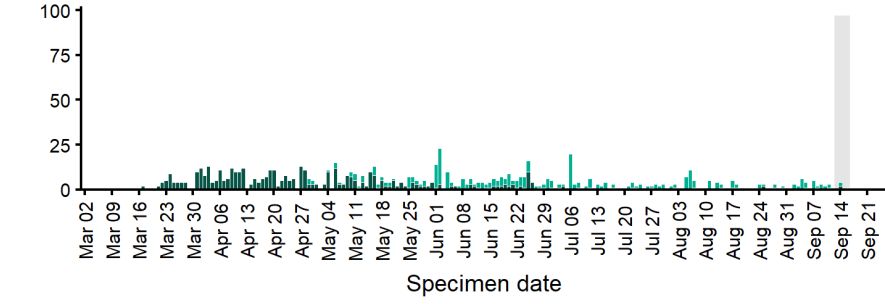
<18 years



18-64 years

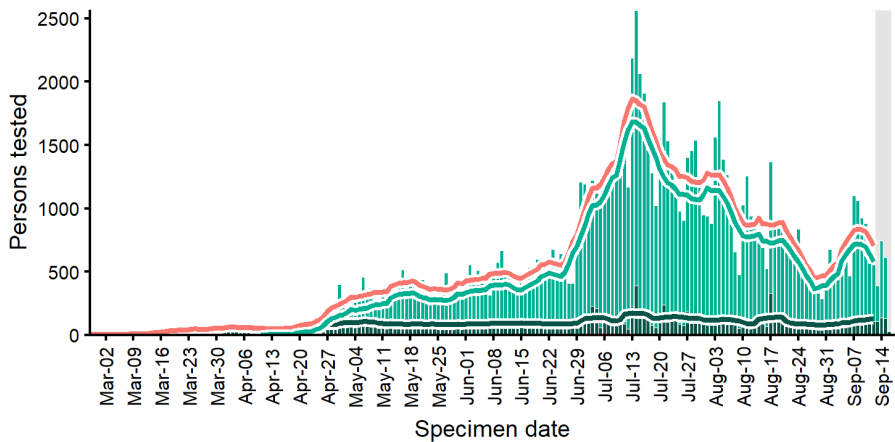


65+ years

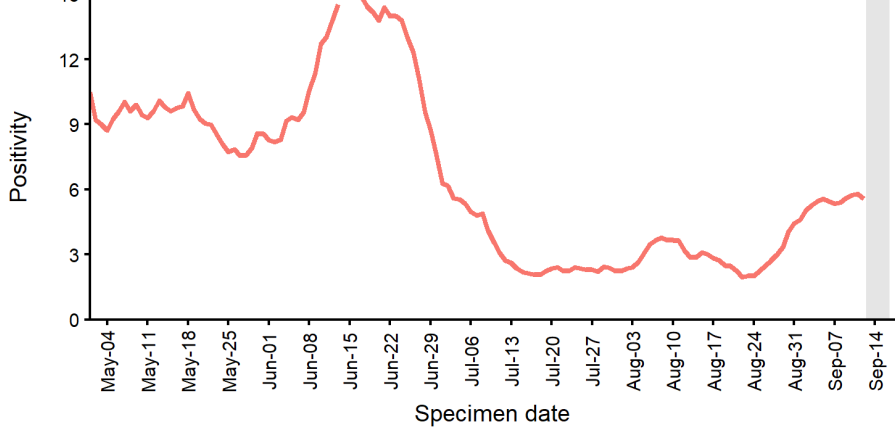


Testing source     Pillar 1     Pillar 2

Persons tested by pillar

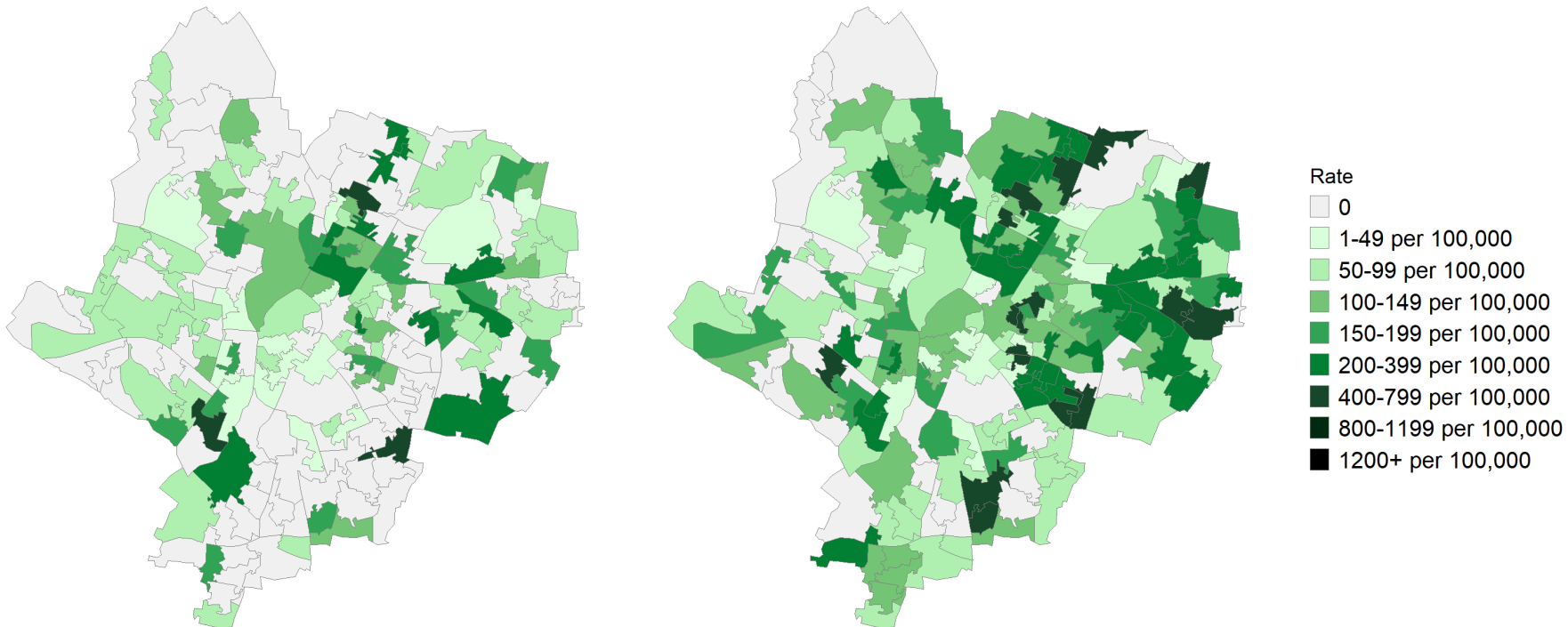


Daily positivity (P1+P2) from May 1 2020



# LEICESTER COVID-19 rates by LSOA

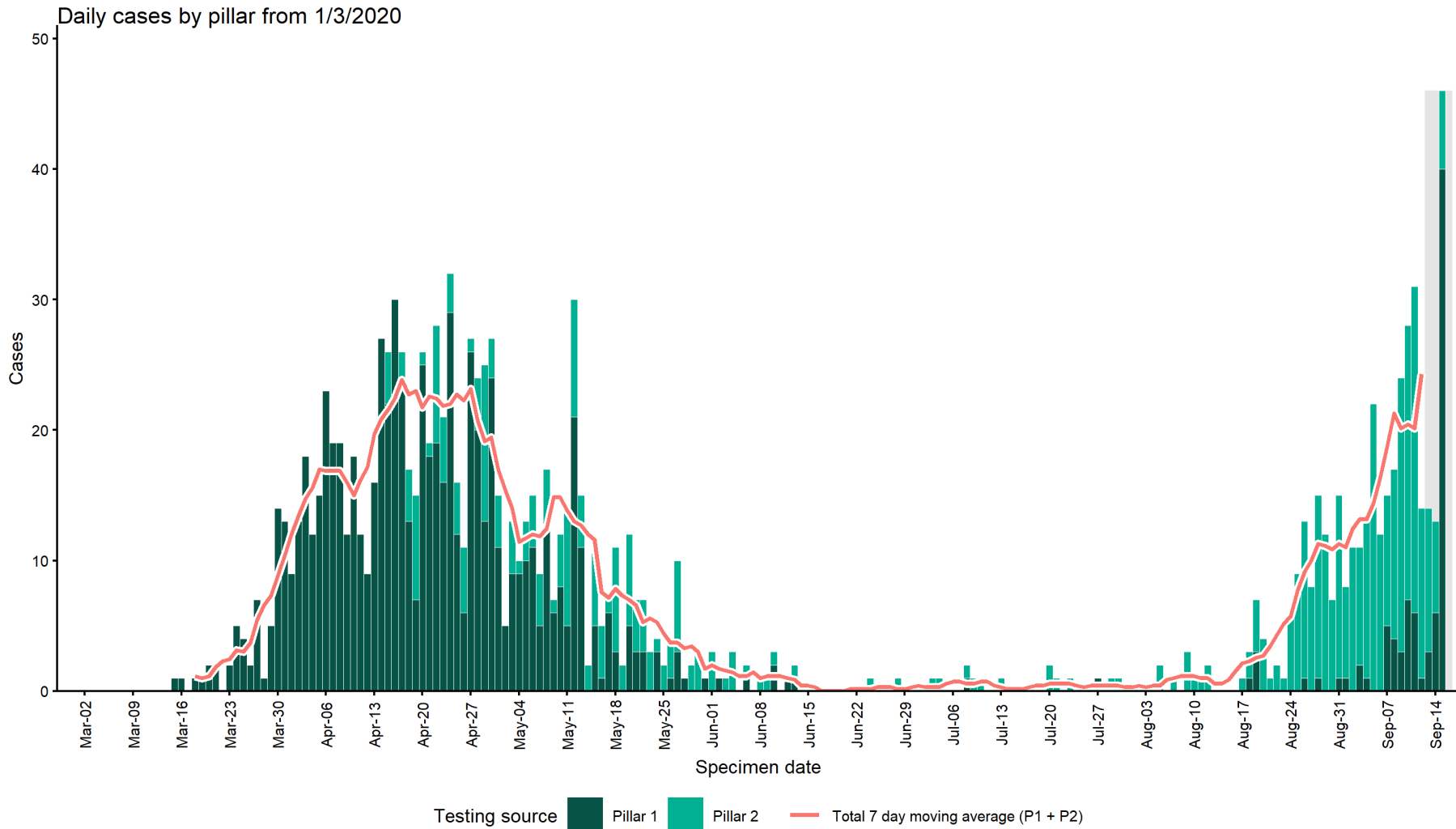
Prior 14 day period (August 20 2020 to September 2 2020) Past 14 days (September 3 2020 to September 16 2020)



Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# SOUTH TYNESIDE

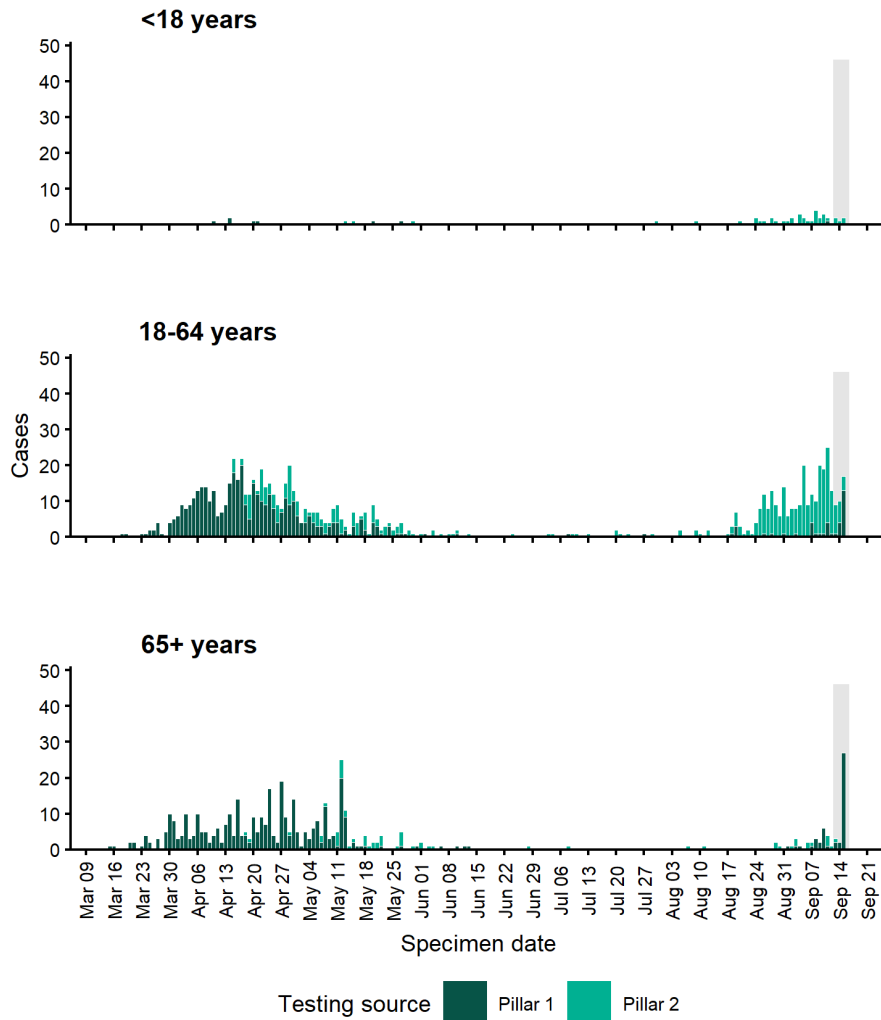
## Cases and persons tested up to September 16 2020



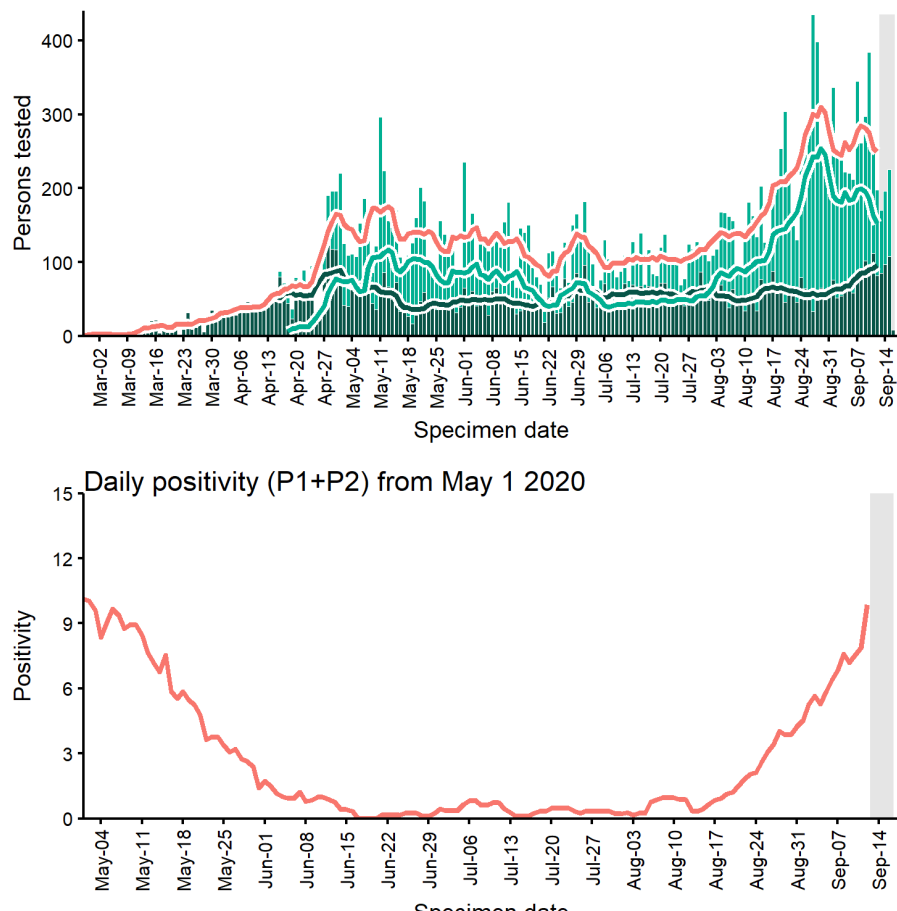
# SOUTH TYNESIDE

## Cases and persons tested up to September 16 2020

Daily cases by age group

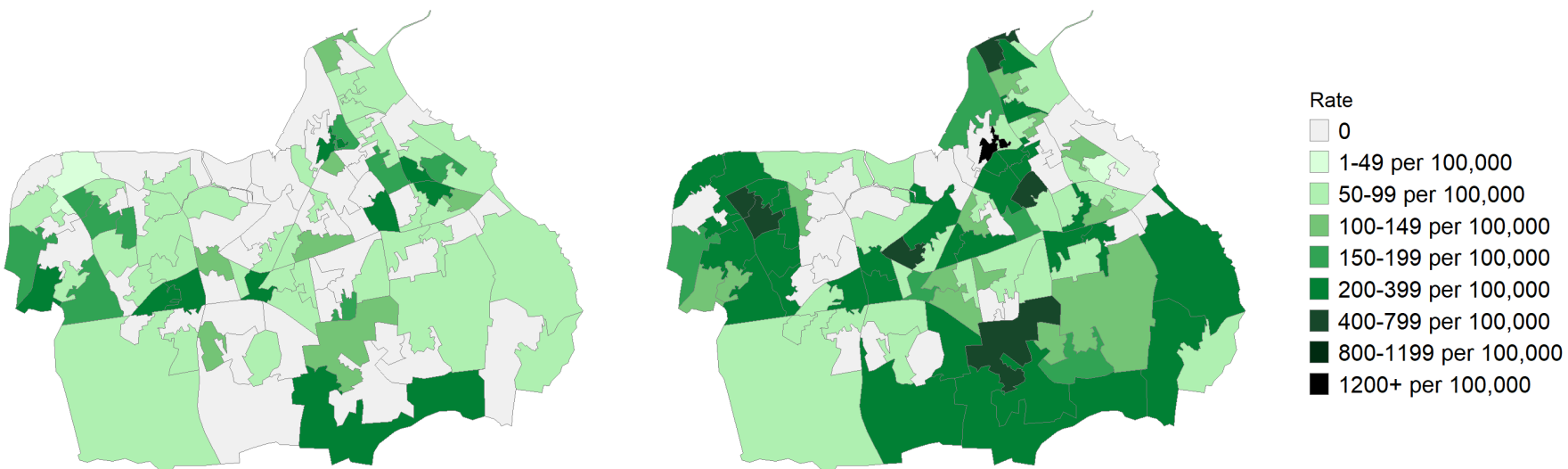


Persons tested by pillar



# SOUTH TYNESIDE COVID-19 rates by LSOA

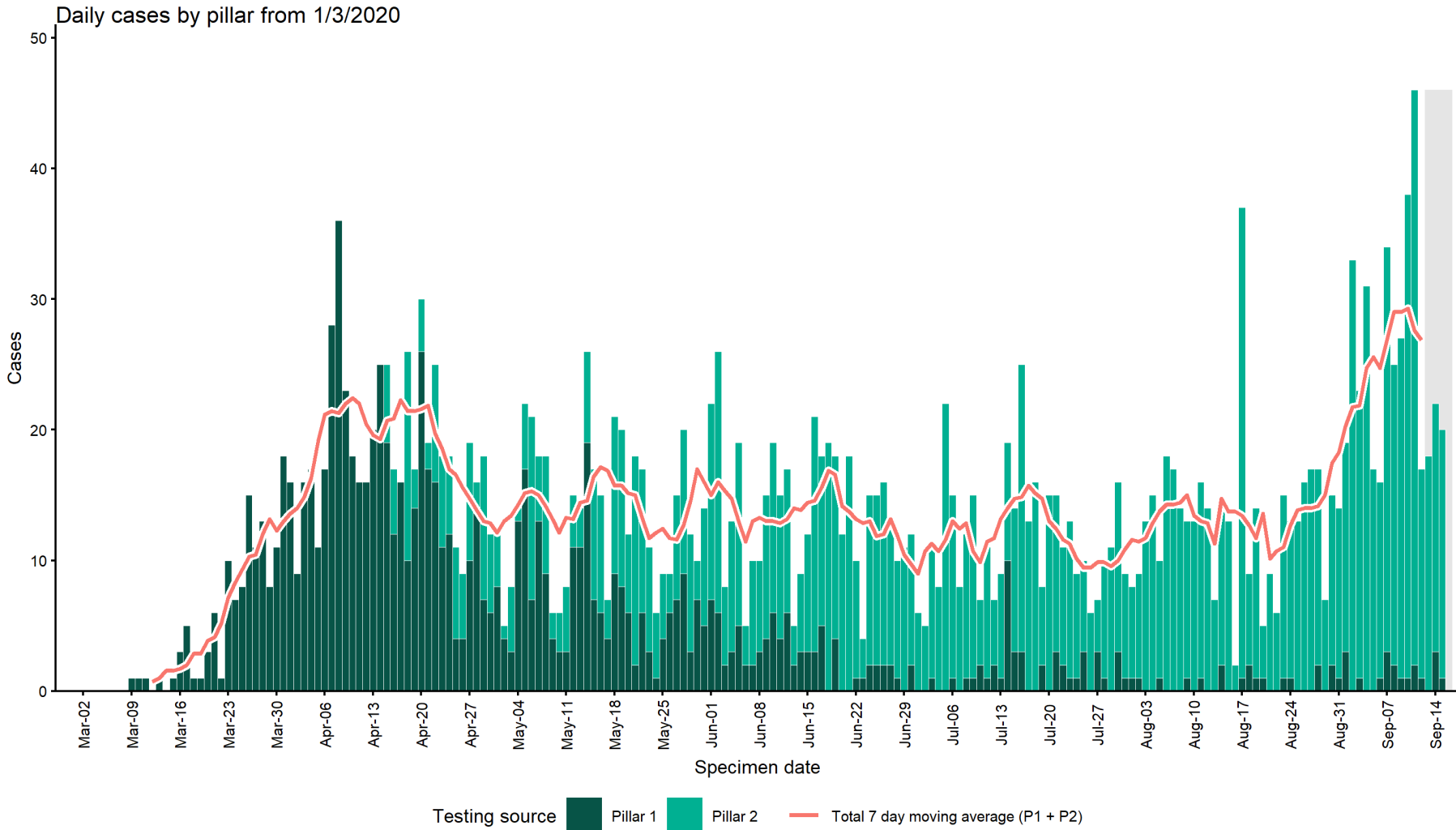
Prior 14 day period (August 20 2020 to September 2 2020) Past 14 days (September 3 2020 to September 16 2020)



Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# ROCHDALE

## Cases and persons tested up to September 16 2020



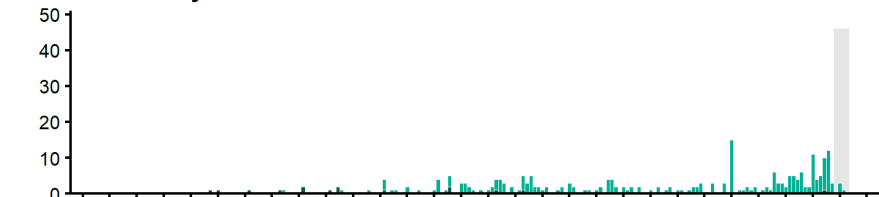
Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

# ROCHDALE

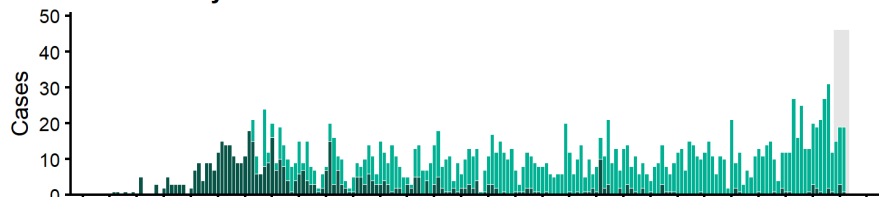
## Cases and persons tested up to September 16 2020

Daily cases by age group

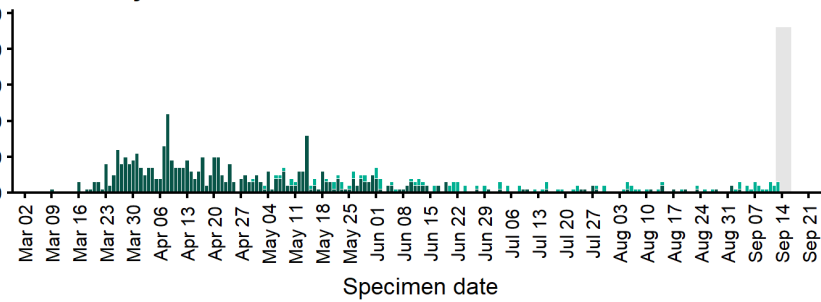
<18 years



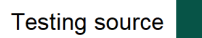
18-64 years



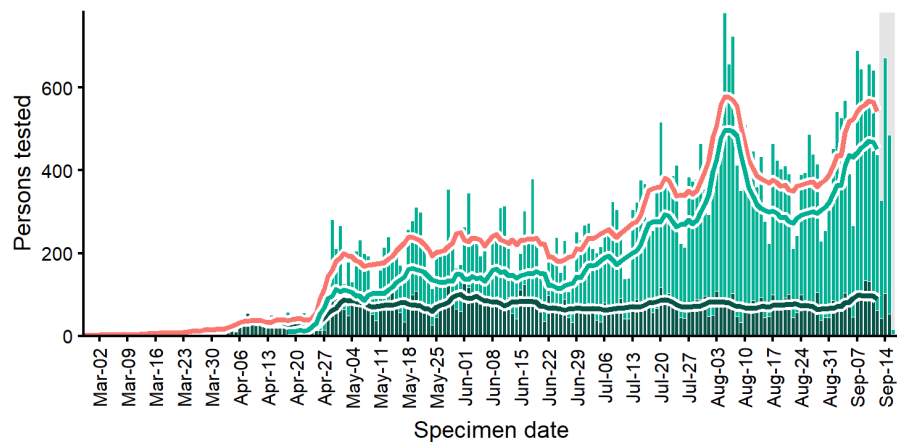
65+ years



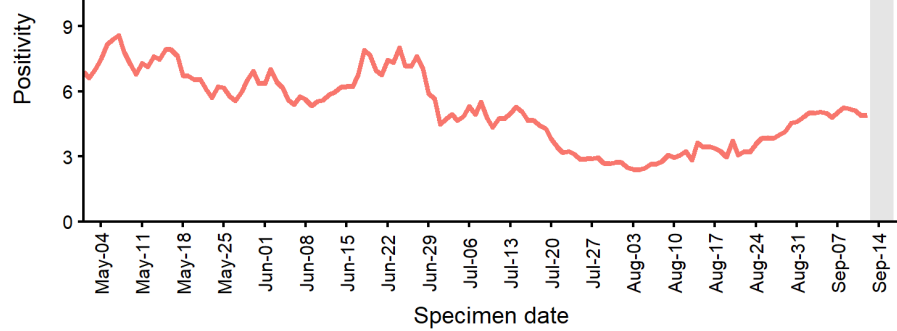
Testing source



Persons tested by pillar



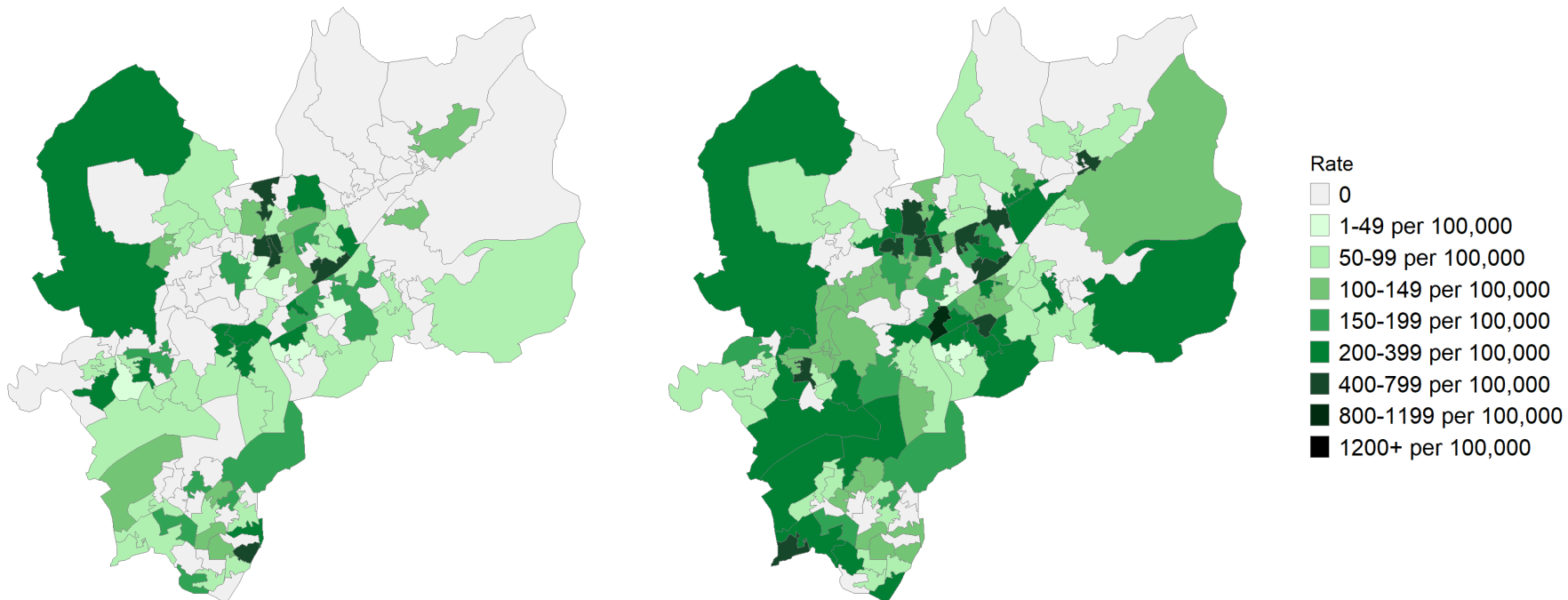
Daily positivity (P1+P2) from May 1 2020



# ROCHDALE

## COVID-19 rates by LSOA

Prior 14 day period (August 20 2020 to September 2 2020) Past 14 days (September 3 2020 to September 16 2020)

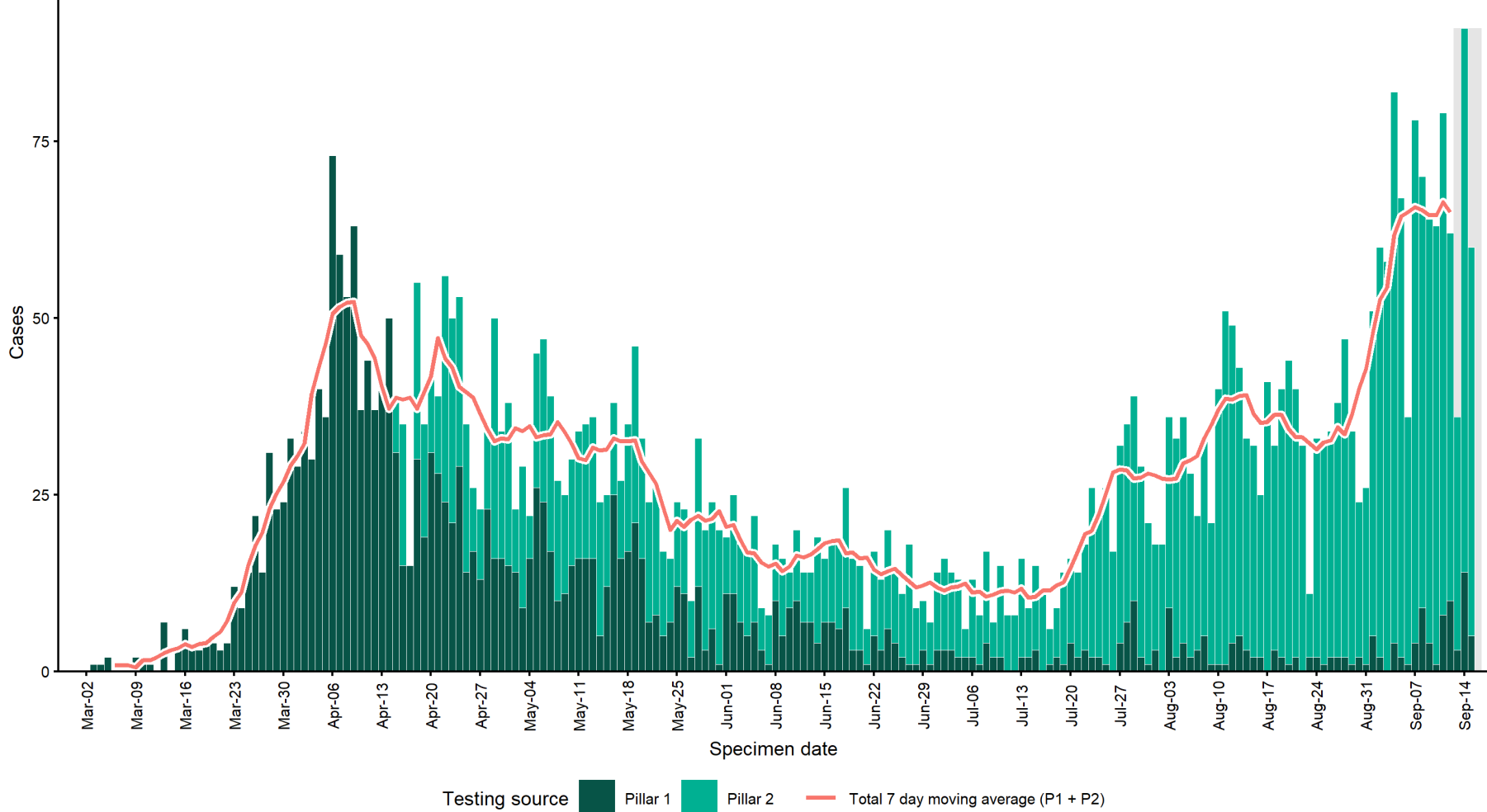


Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# MANCHESTER

## Cases and persons tested up to September 16 2020

Daily cases by pillar from 1/3/2020

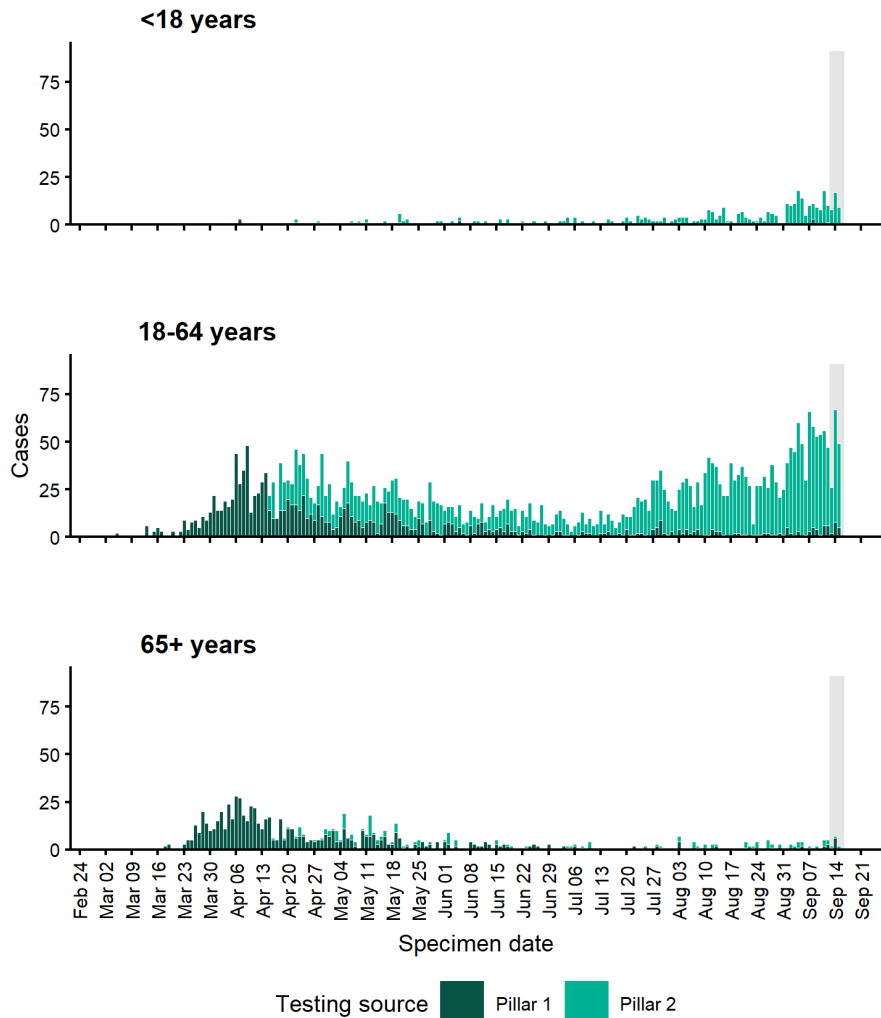


Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

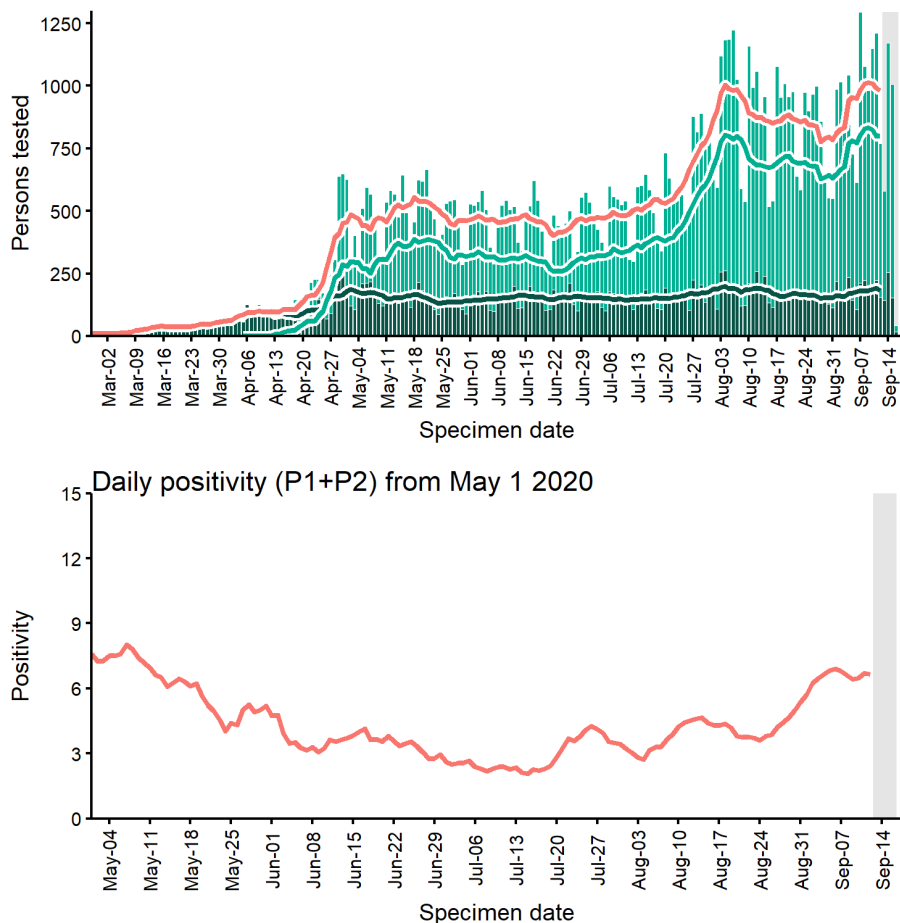
# MANCHESTER

## Cases and persons tested up to September 16 2020

Daily cases by age group



Persons tested by pillar

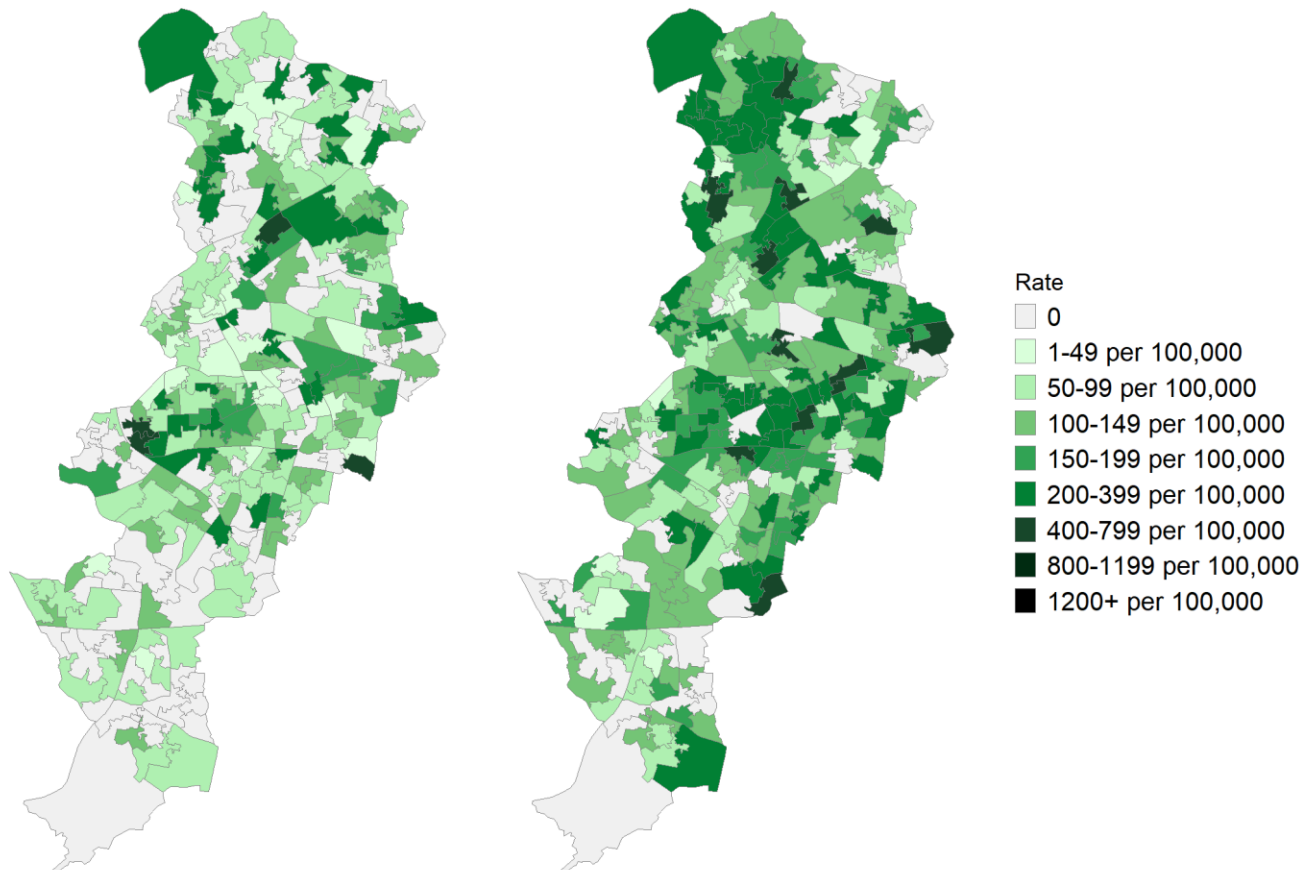


Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

# MANCHESTER

## COVID-19 rates by LSOA

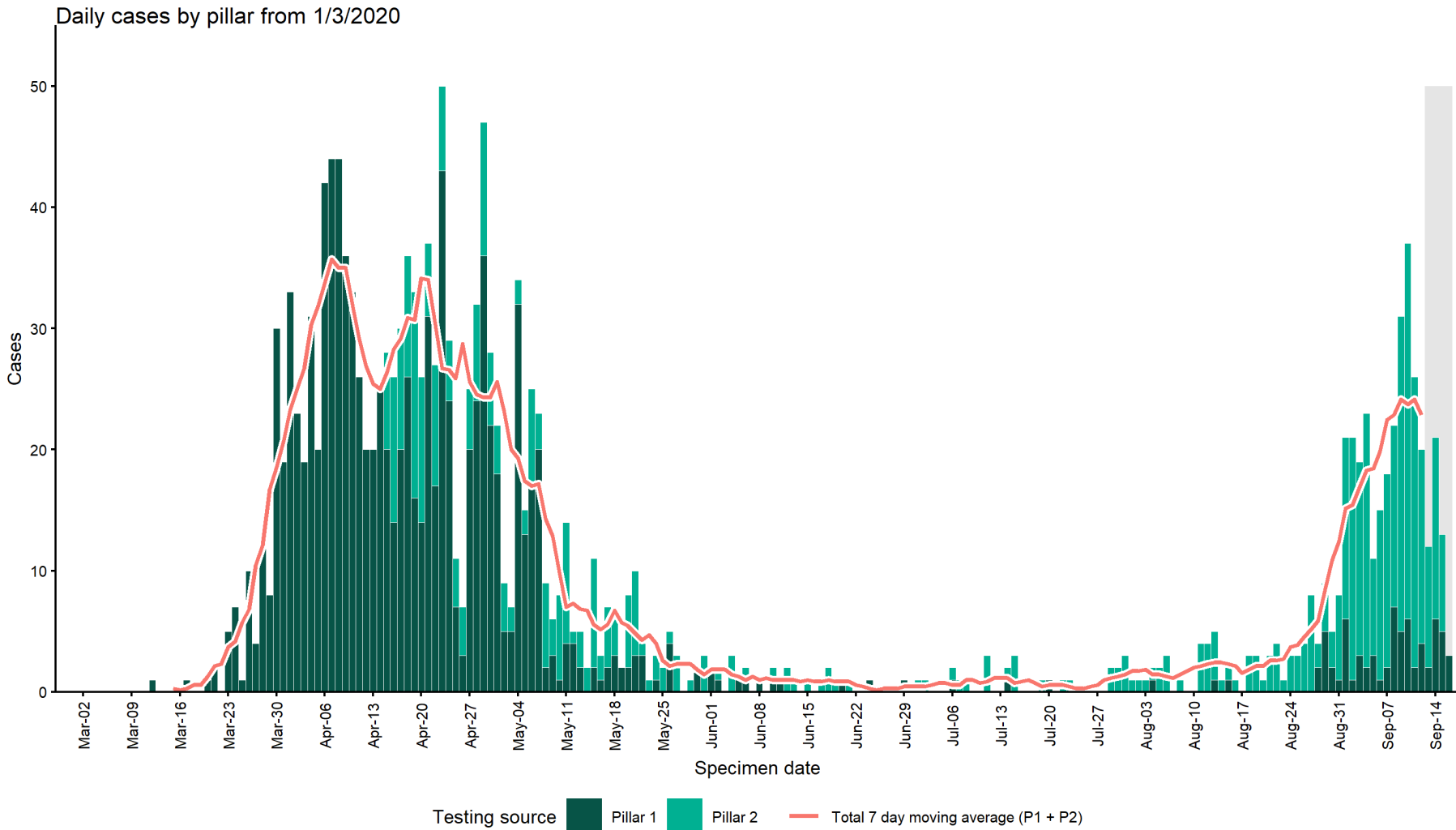
Prior 14 day period (August 20 2020 to September 3 2020) / September 16 2020)



Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# GATESHEAD

## Cases and persons tested up to September 16 2020



Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

# GATESHEAD

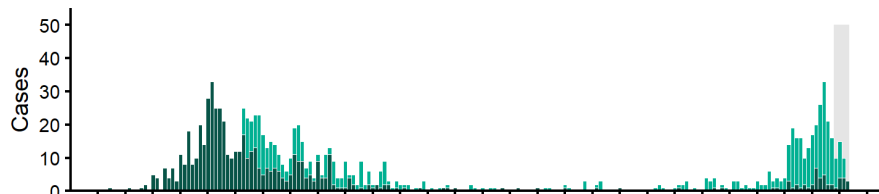
## Cases and persons tested up to September 16 2020

Daily cases by age group

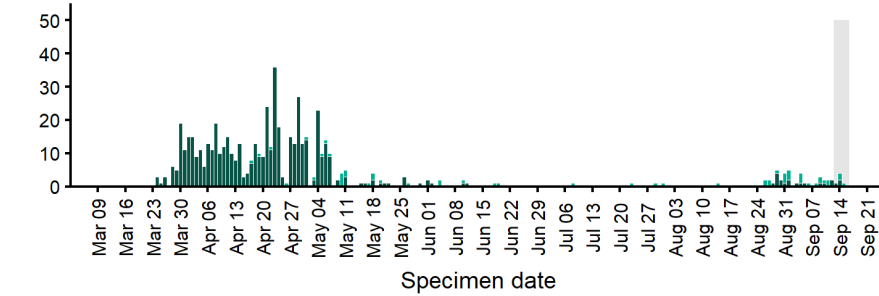
<18 years



18-64 years

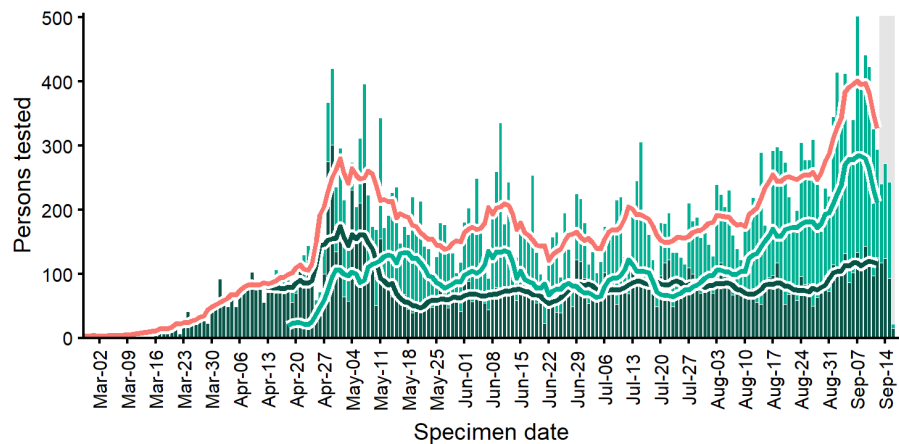


65+ years

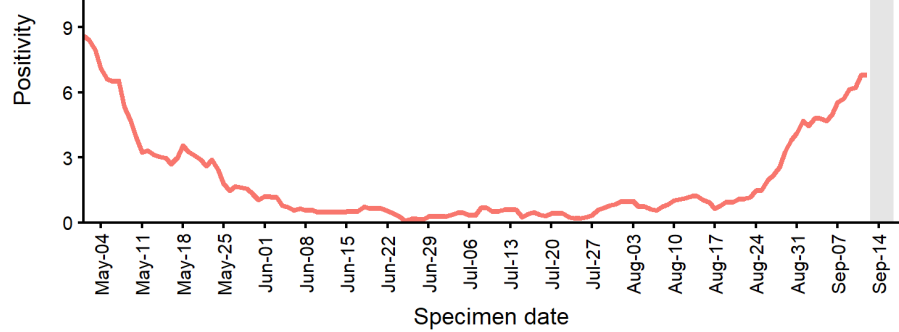


Testing source     Pillar 1     Pillar 2

Persons tested by pillar

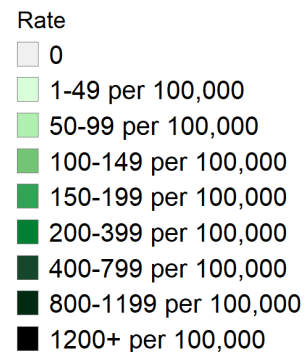
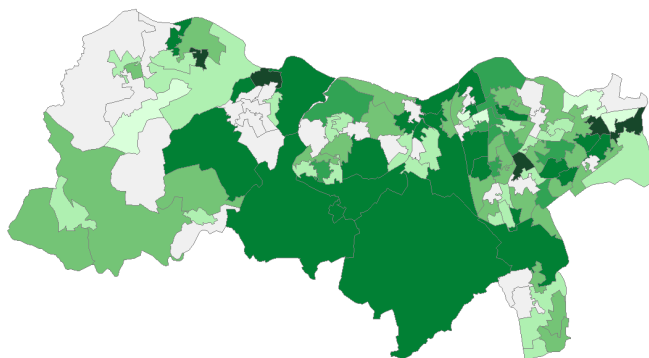
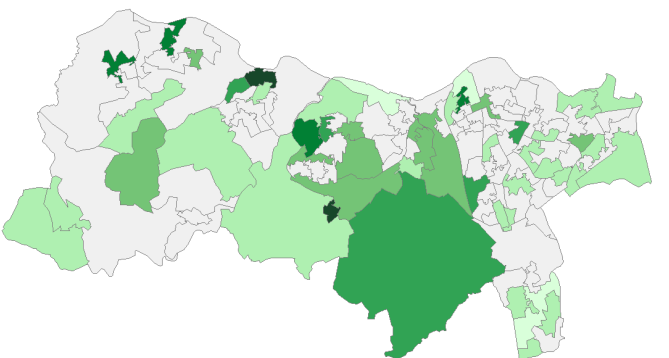


Daily positivity (P1+P2) from May 1 2020



# GATESHEAD COVID-19 rates by LSOA

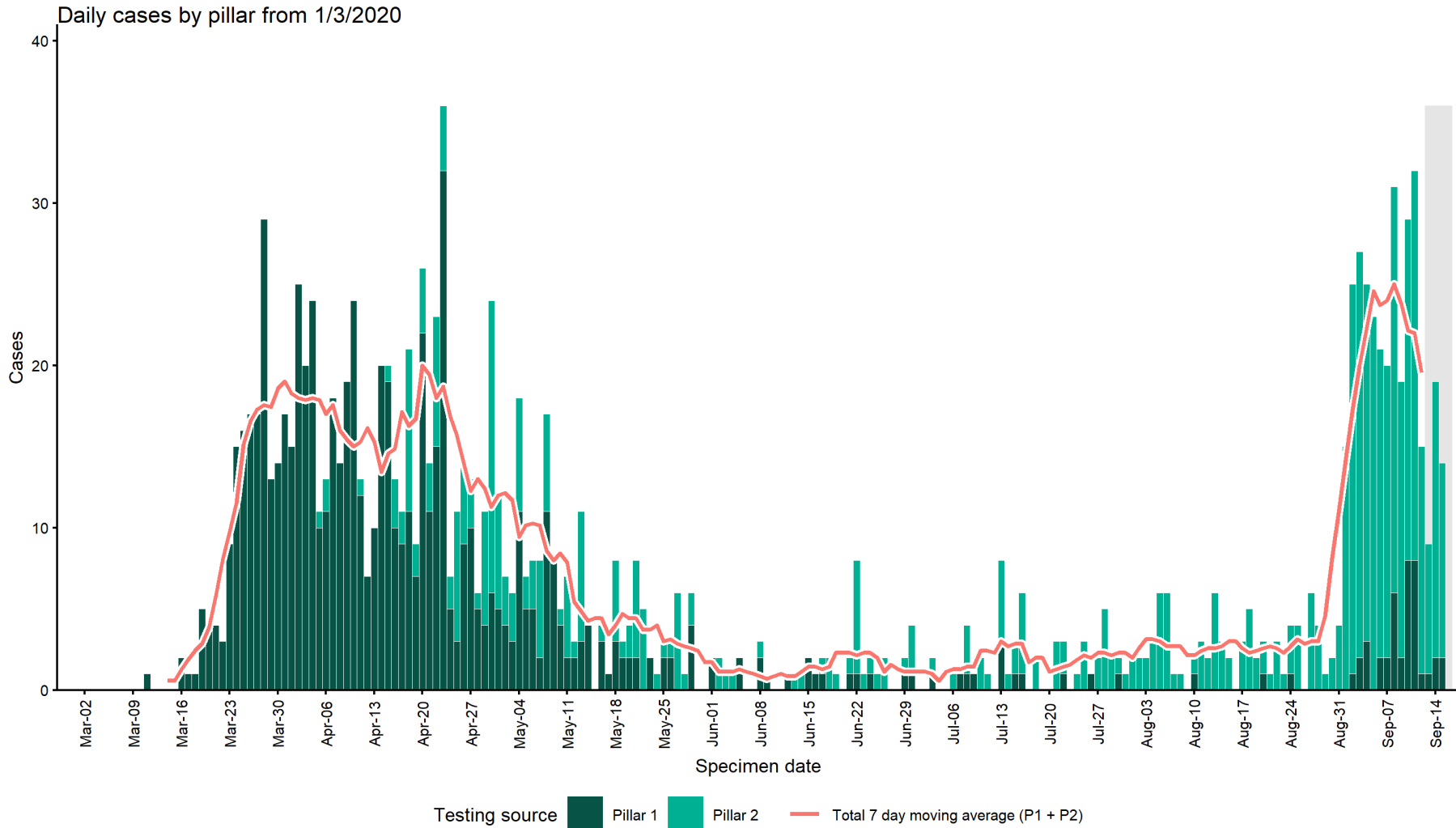
Prior 14 day period (August 20 2020 to September 2 2020) Past 14 days (September 3 2020 to September 16 2020)



Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# SOLIHULL

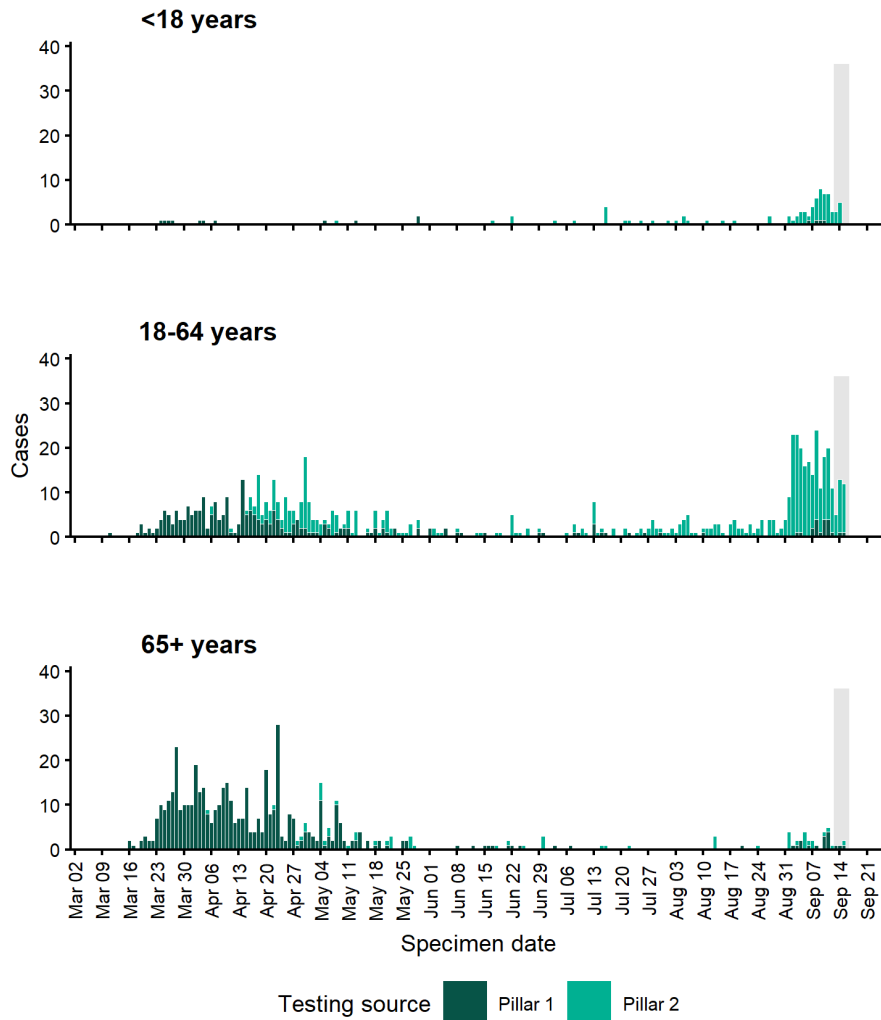
## Cases and persons tested up to September 16 2020



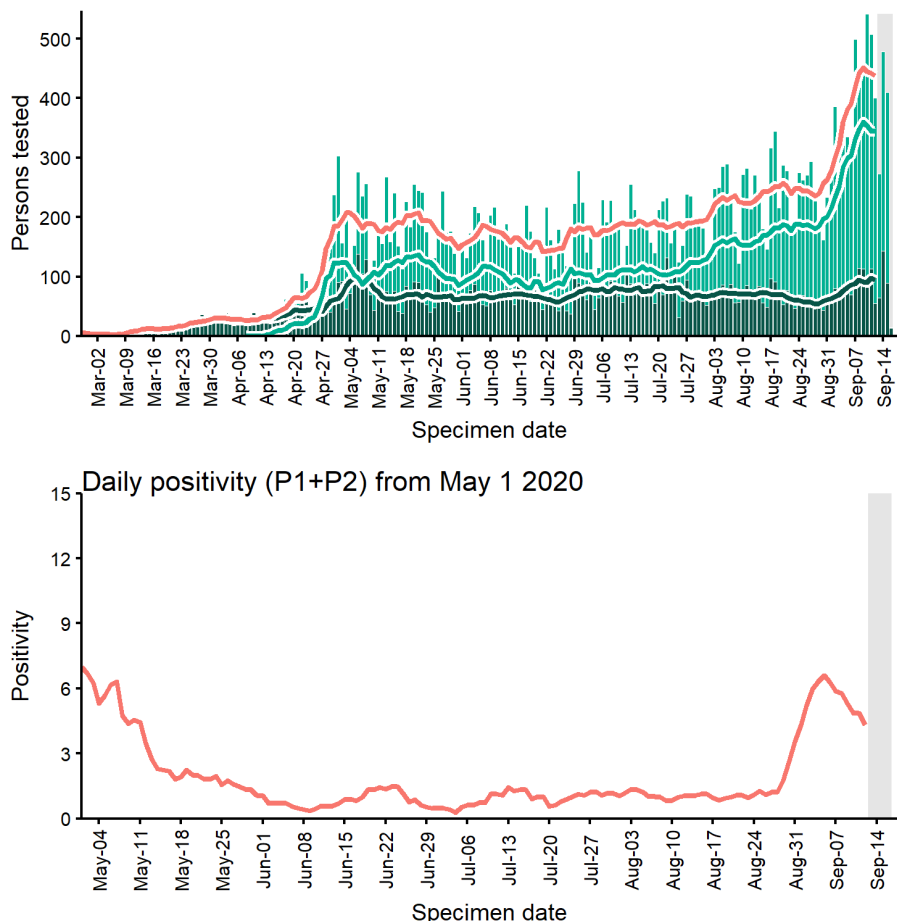
# SOLIHULL

## Cases and persons tested up to September 16 2020

Daily cases by age group



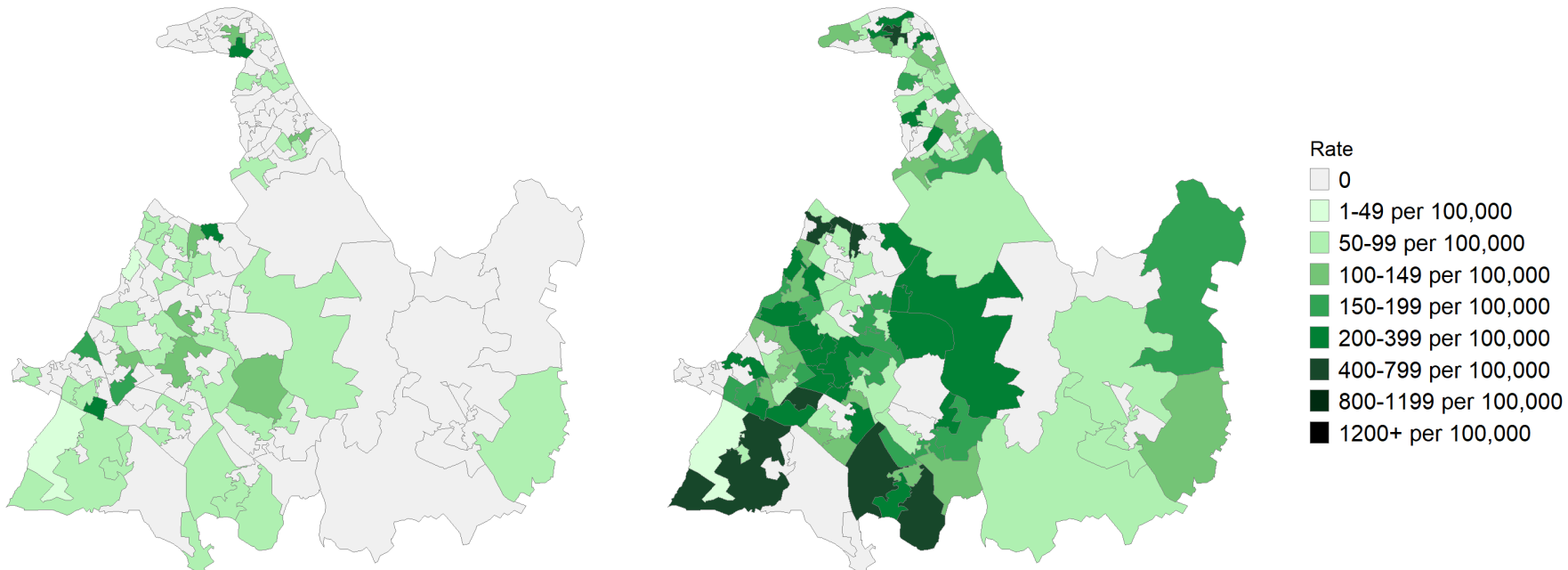
Persons tested by pillar



# SOLIHULL

## COVID-19 rates by LSOA

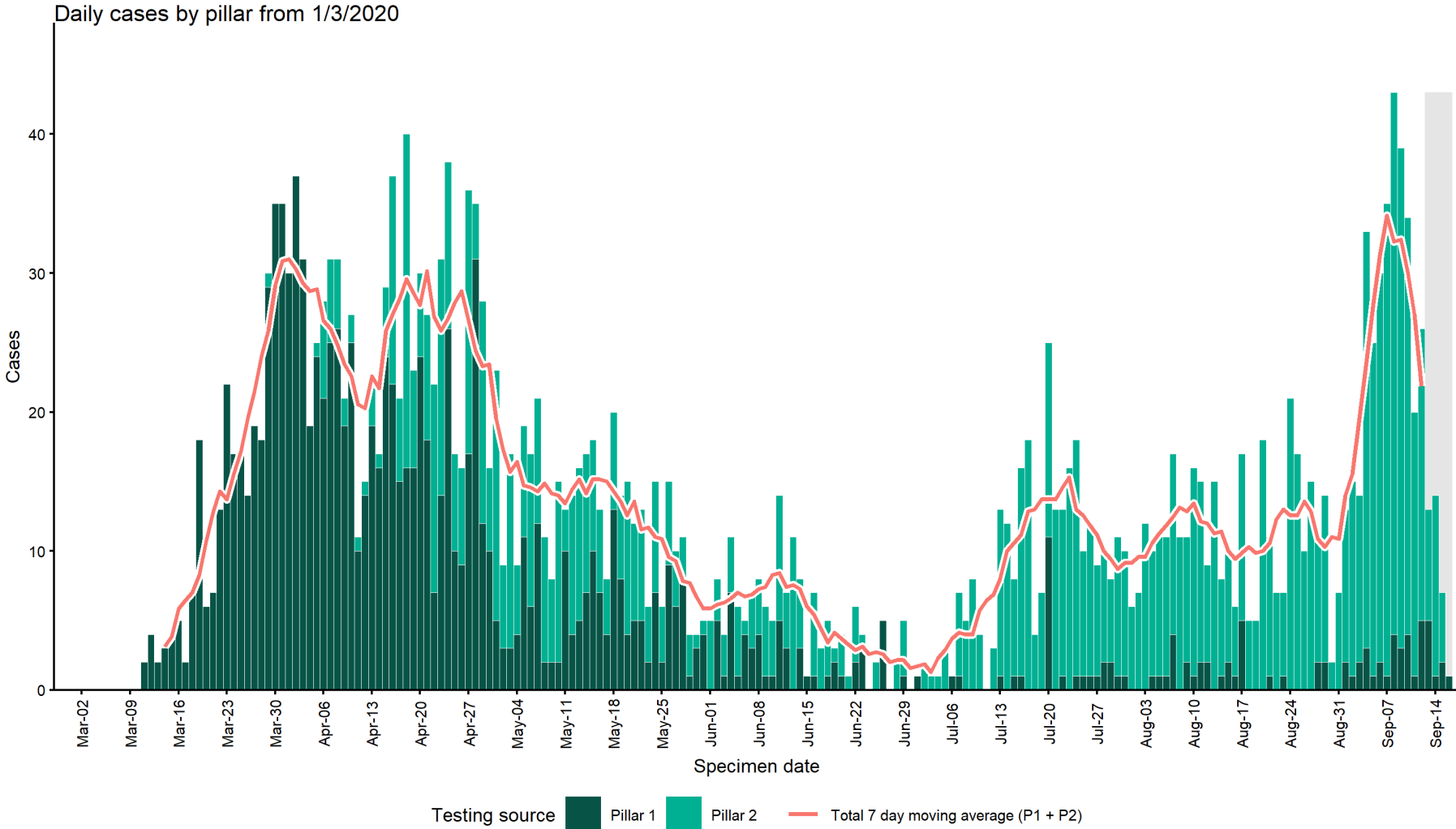
Prior 14 day period (August 20 2020 to September 2 2020) Past 14 days (September 3 2020 to September 16 2020)



Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# SANDWELL

## Cases and persons tested up to September 16 2020



Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

# SANDWELL

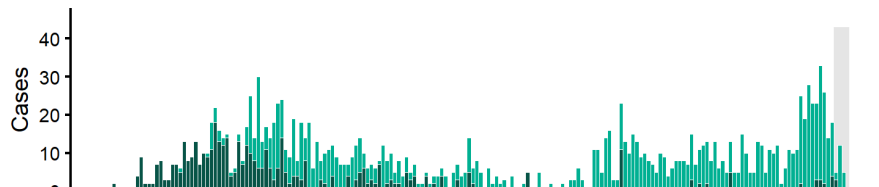
## Cases and persons tested up to September 16 2020

Daily cases by age group

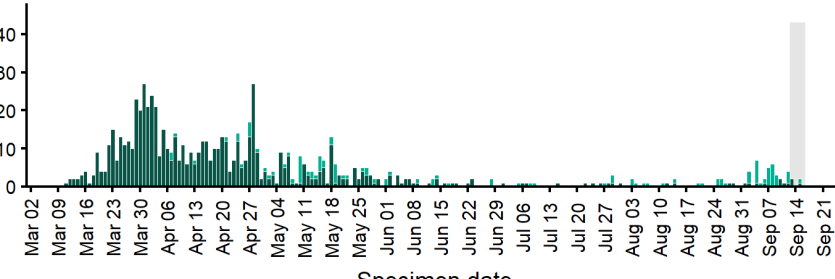
<18 years



18-64 years



65+ years



Testing source

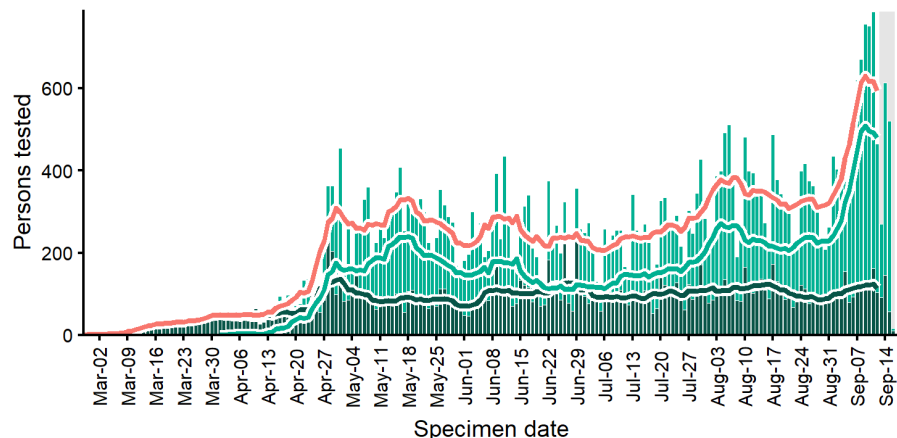


Pillar 1

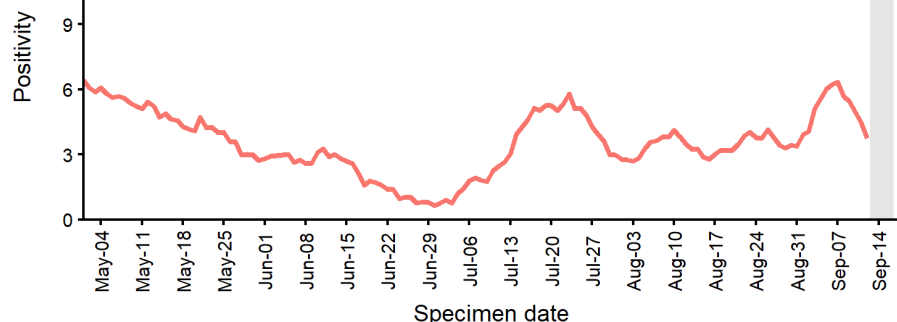


Pillar 2

Persons tested by pillar



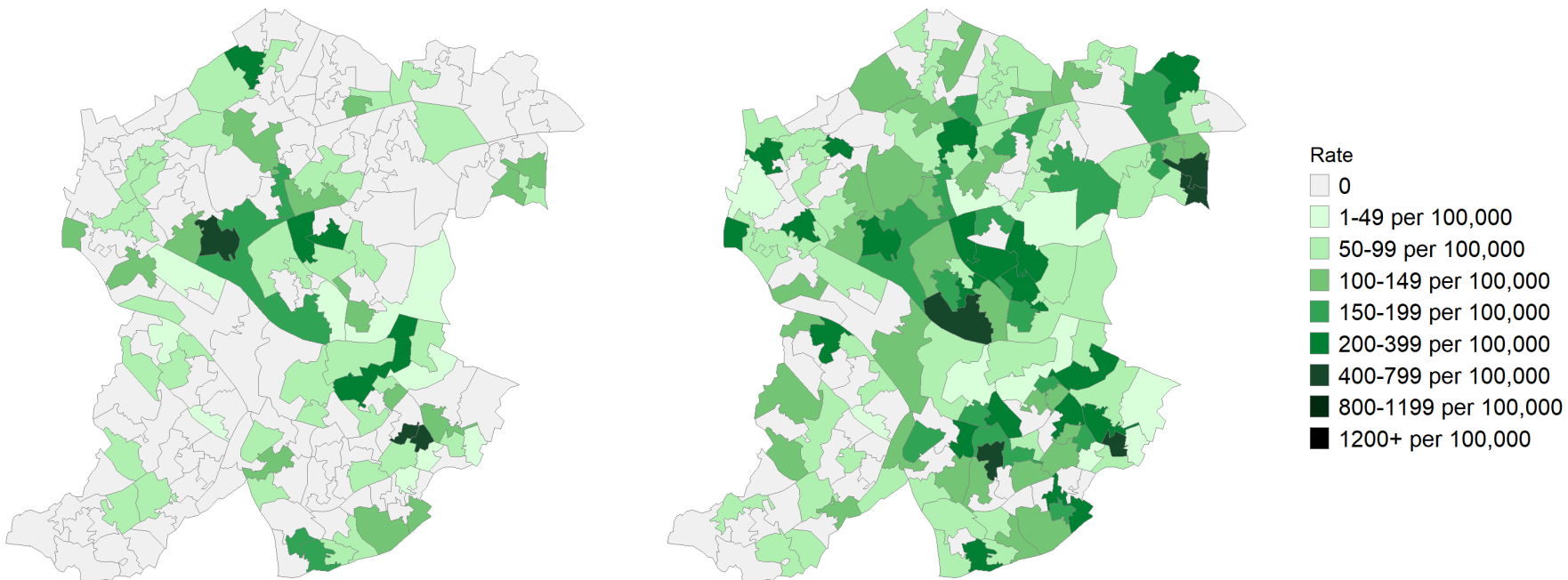
Daily positivity (P1+P2) from May 1 2020



# SANDWELL

## COVID-19 rates by LSOA

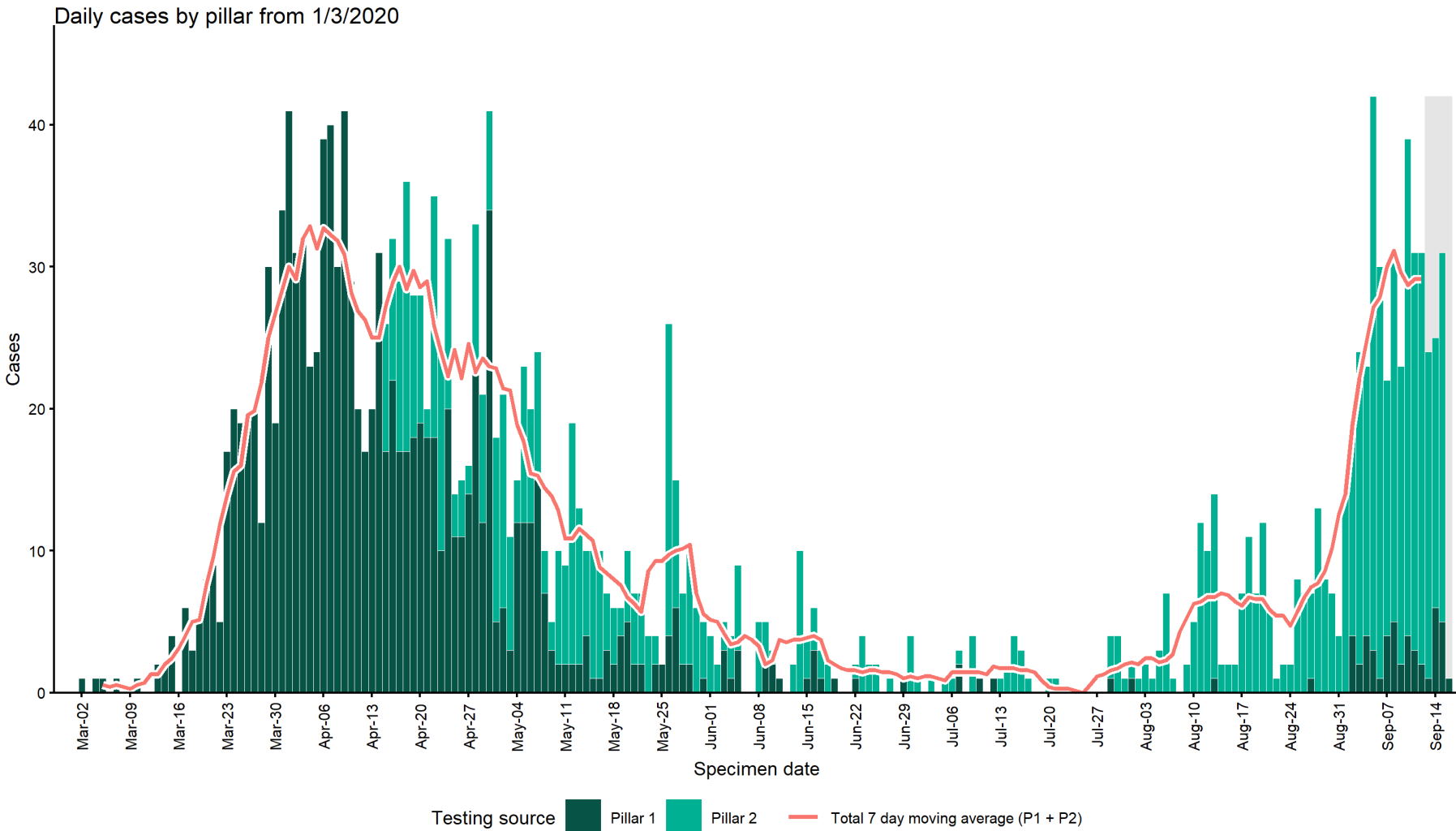
Prior 14 day period (August 20 2020 to September 2 2020) Past 14 days (September 3 2020 to September 16 2020)



Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# NEWCASTLE UPON TYNE

## Cases and persons tested up to September 16 2020

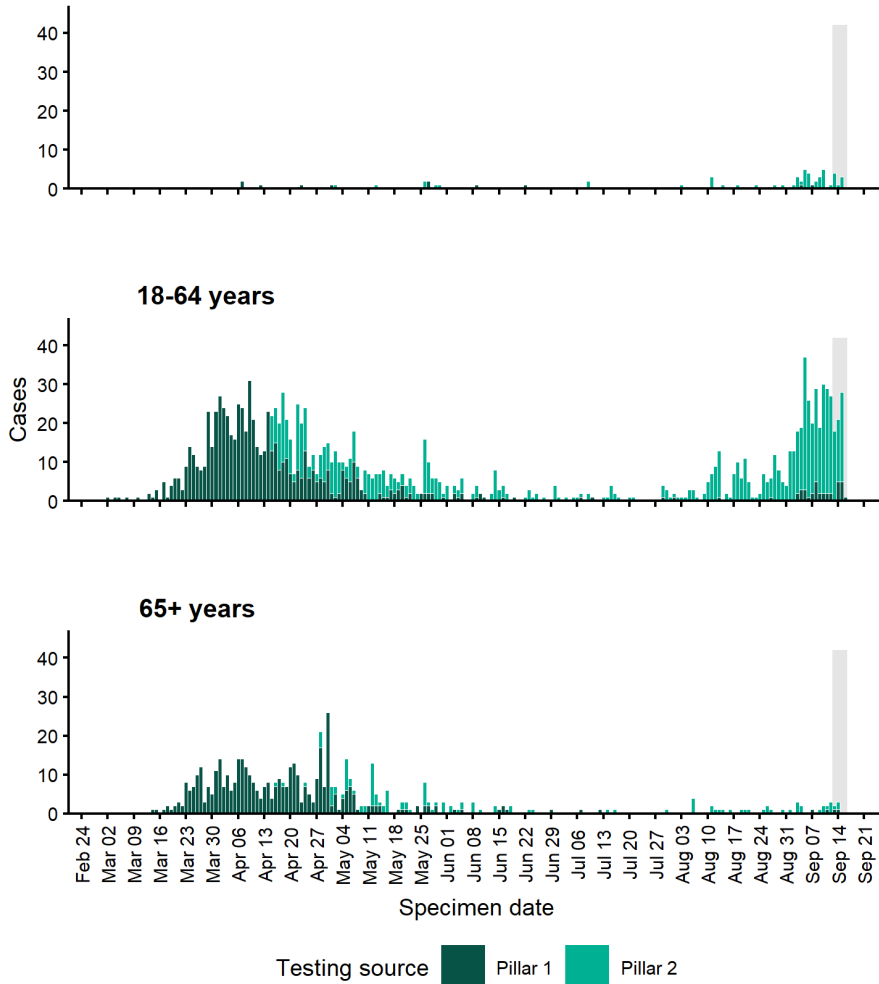


# NEWCASTLE UPON TYNE

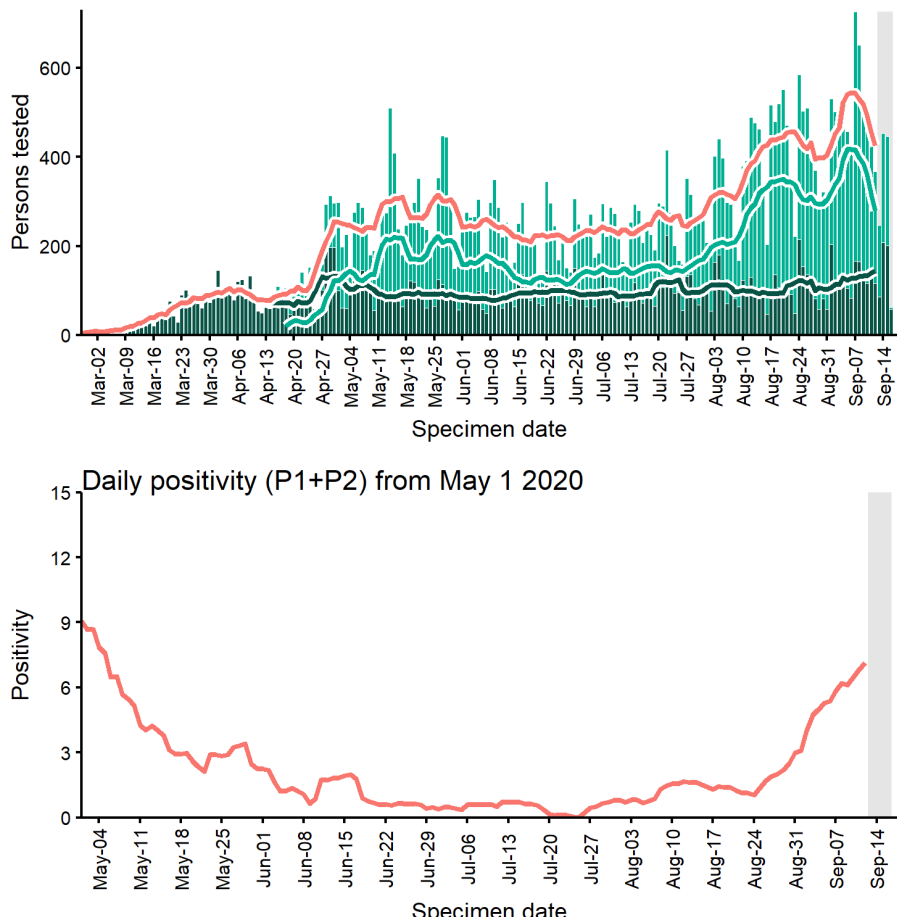
## Cases and persons tested up to September 16 2020

Daily cases by age group

<18 years

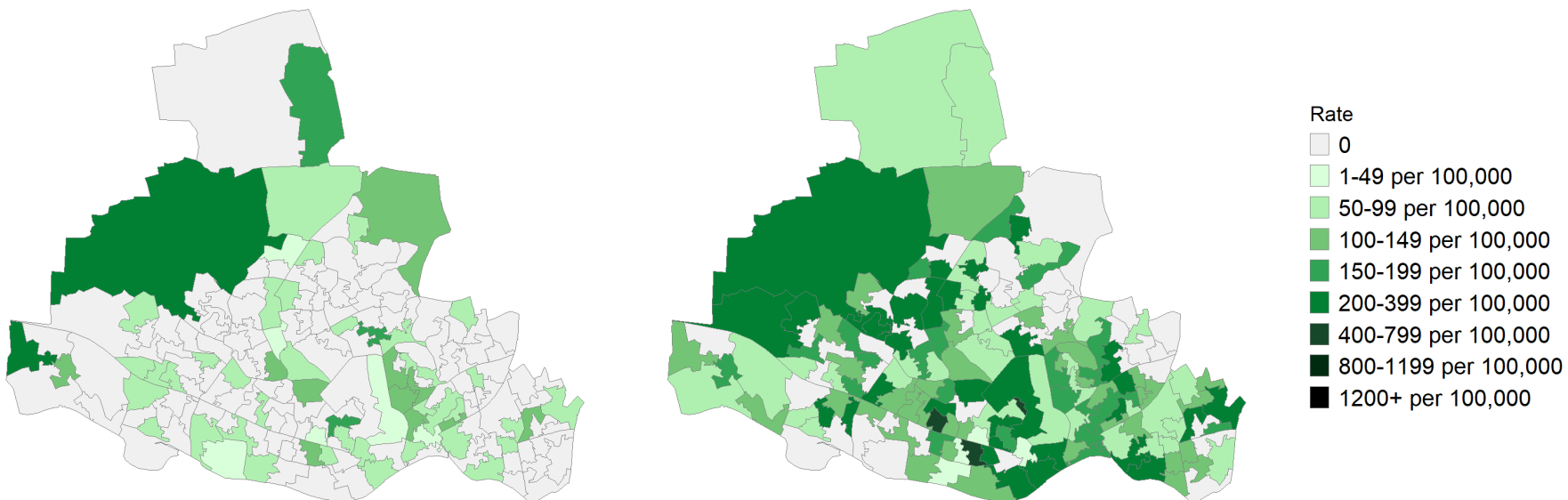


Persons tested by pillar



# NEWCASTLE UPON TYNE COVID-19 rates by LSOA

Prior 14 day period (August 20 2020 to September 2 2020) Past 14 days (September 3 2020 to September 16 2020)

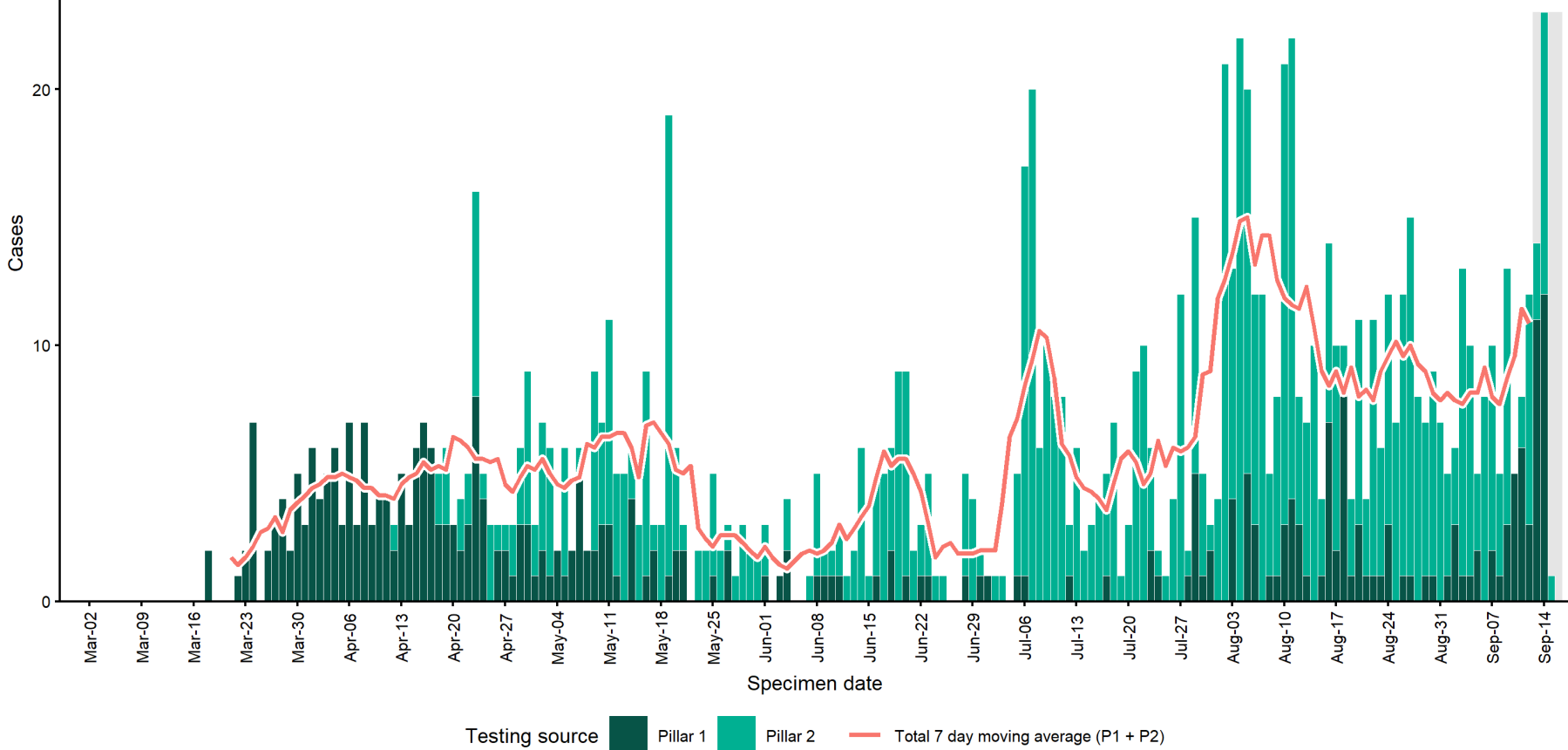


Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# PENDLE

## Cases and persons tested up to September 16 2020

Daily cases by pillar from 1/3/2020

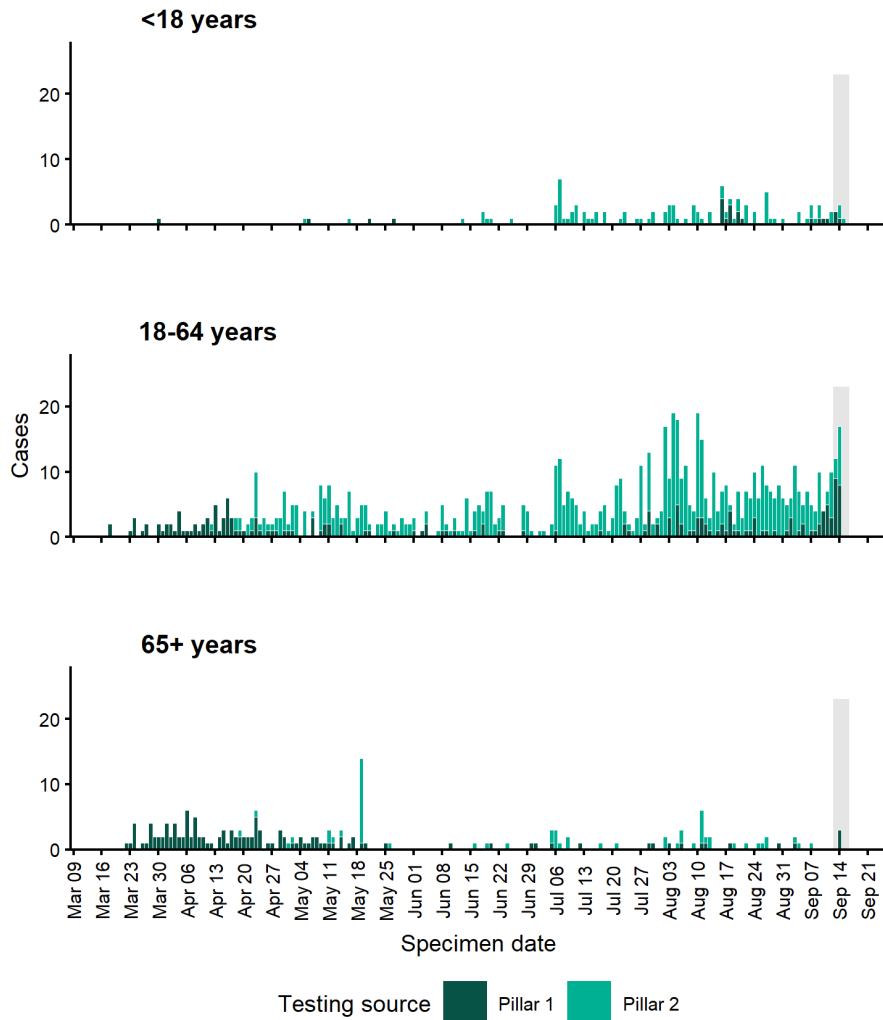


Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

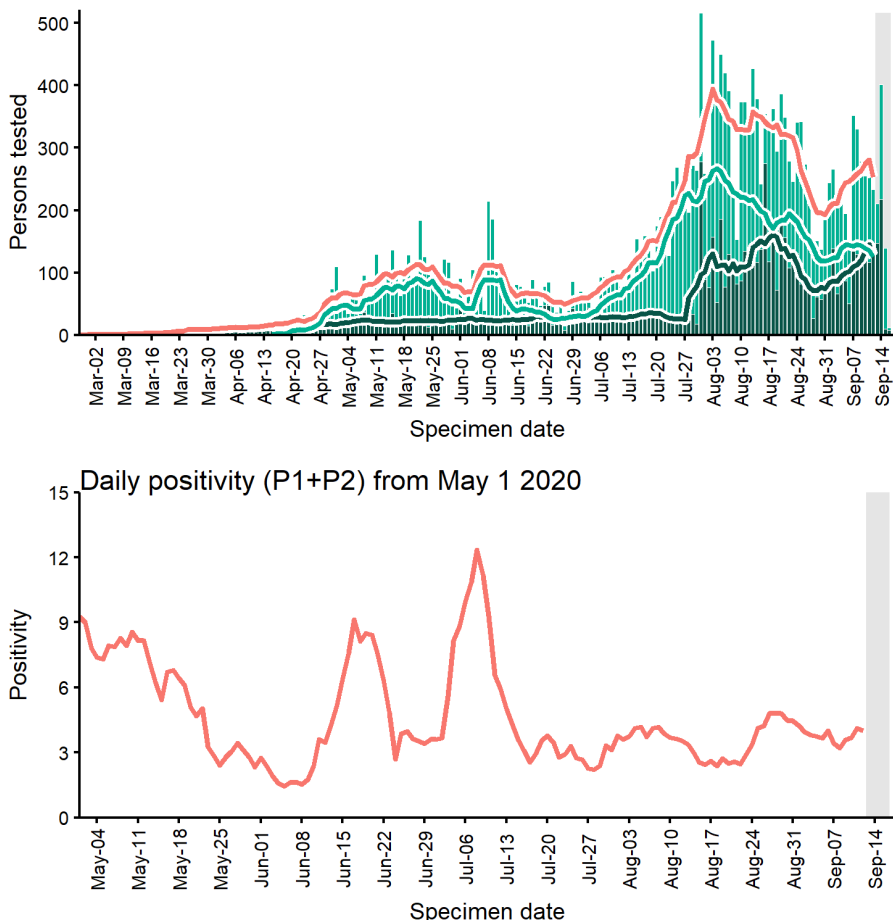
# PENDLE

## Cases and persons tested up to September 16 2020

Daily cases by age group

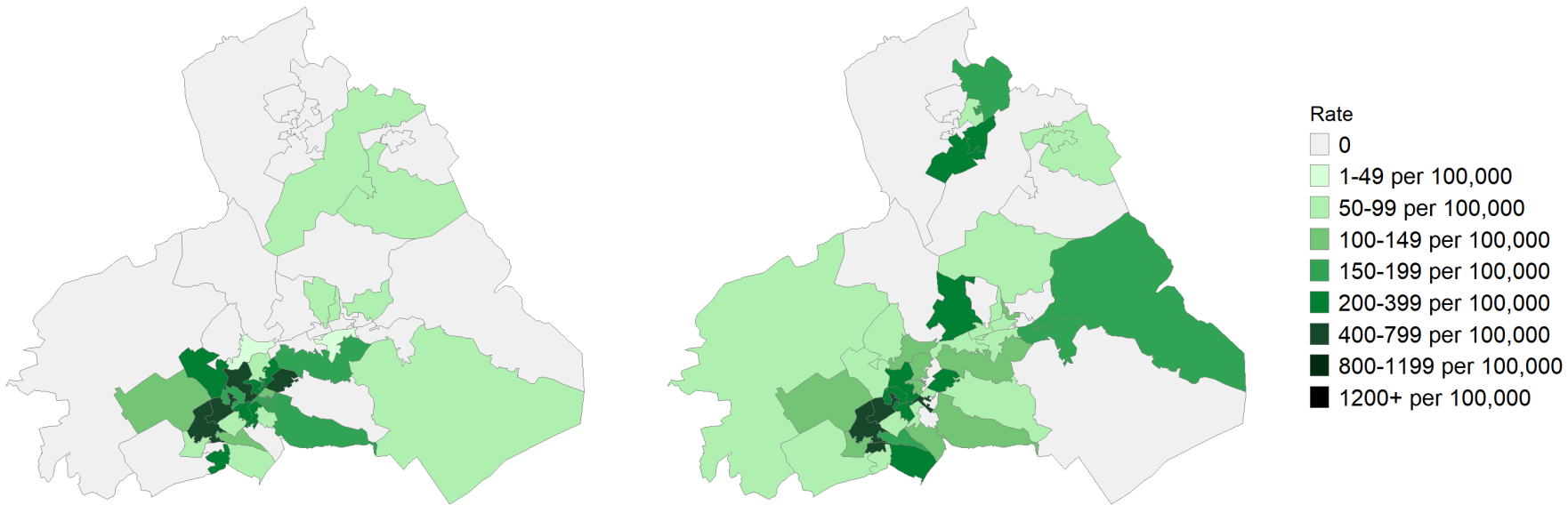


Persons tested by pillar



# PENDLE COVID-19 rates by LSOA

Prior 14 day period (August 20 2020 to September 2 2020) Past 14 days (September 3 2020 to September 16 2020)

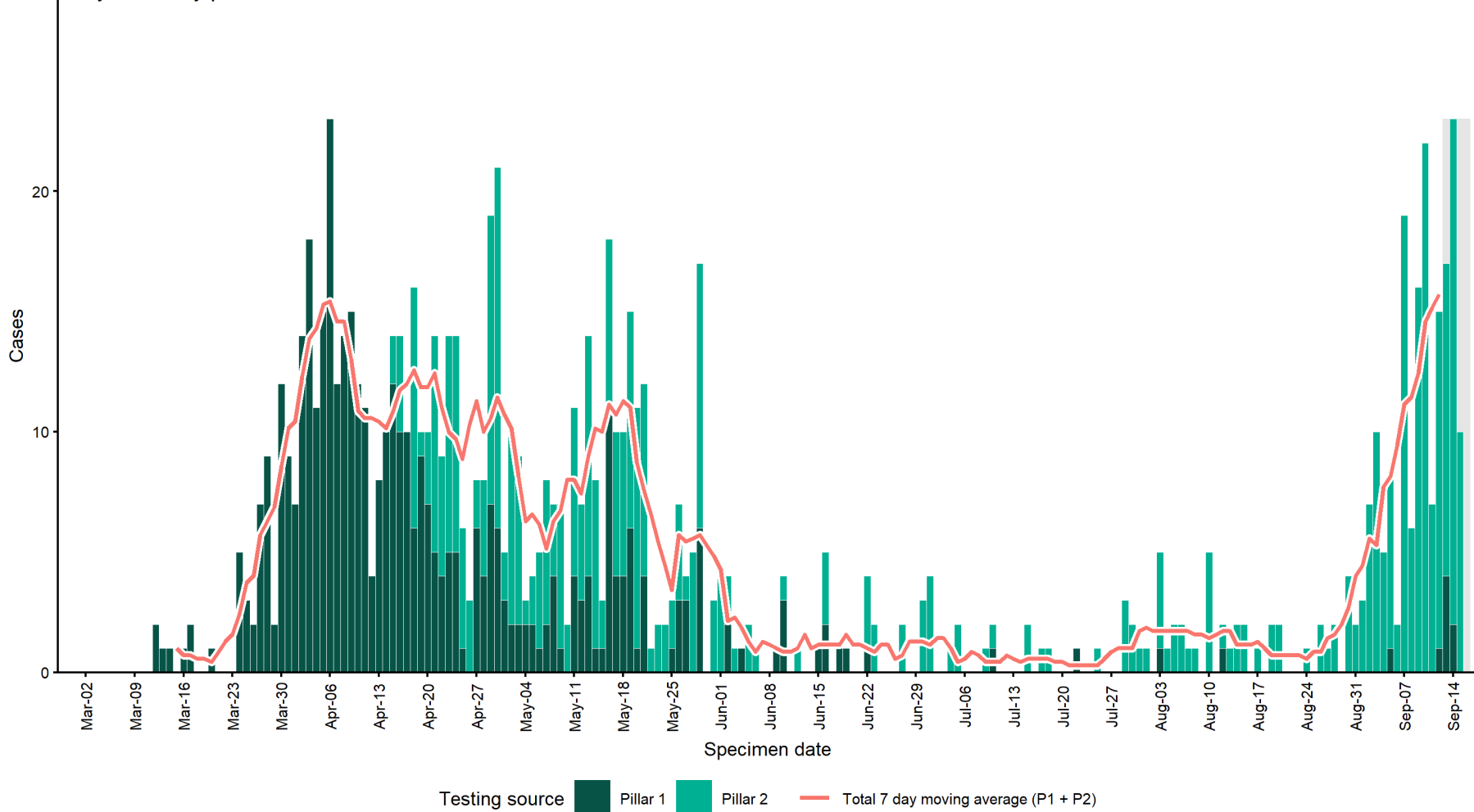


Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# HALTON

## Cases and persons tested up to September 16 2020

Daily cases by pillar from 1/3/2020



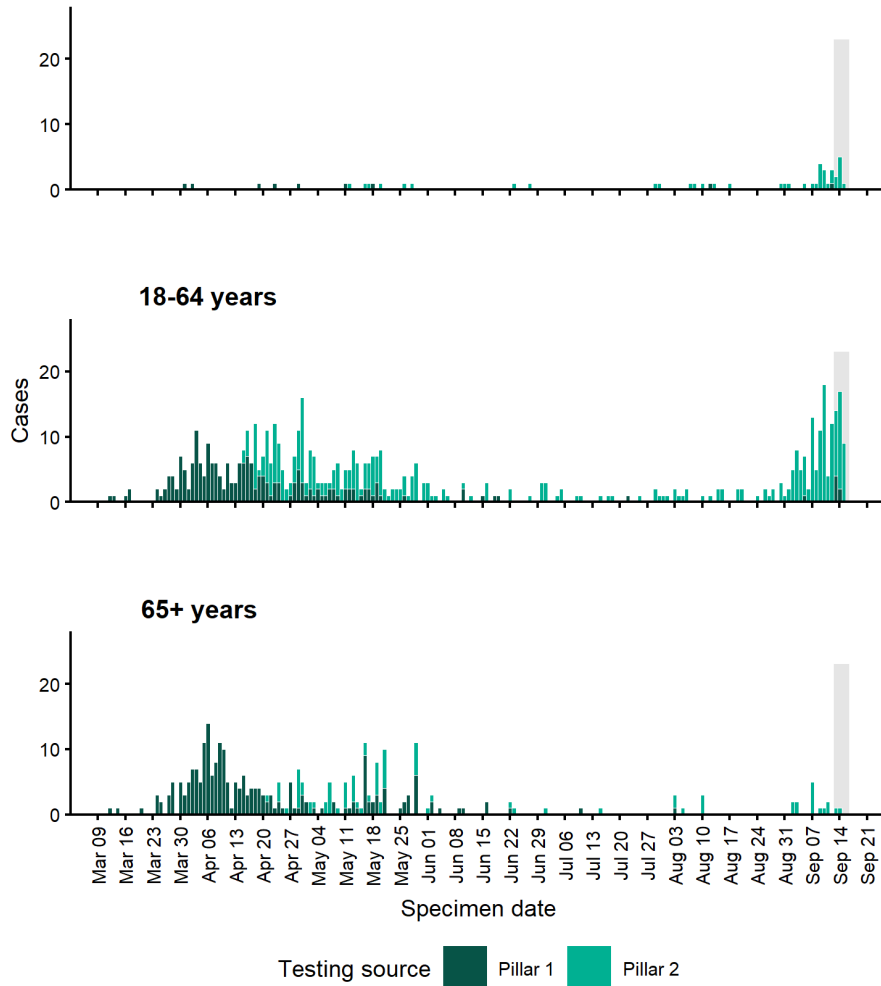
Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

# HALTON

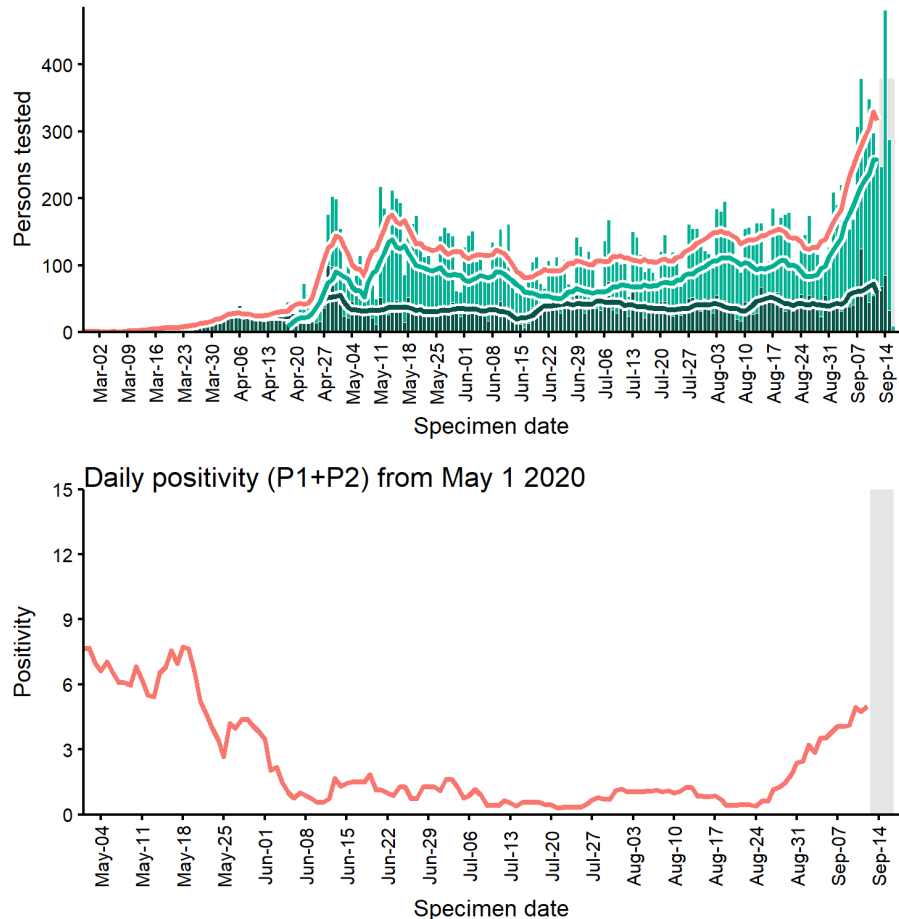
## Cases and persons tested up to September 16 2020

Daily cases by age group

<18 years

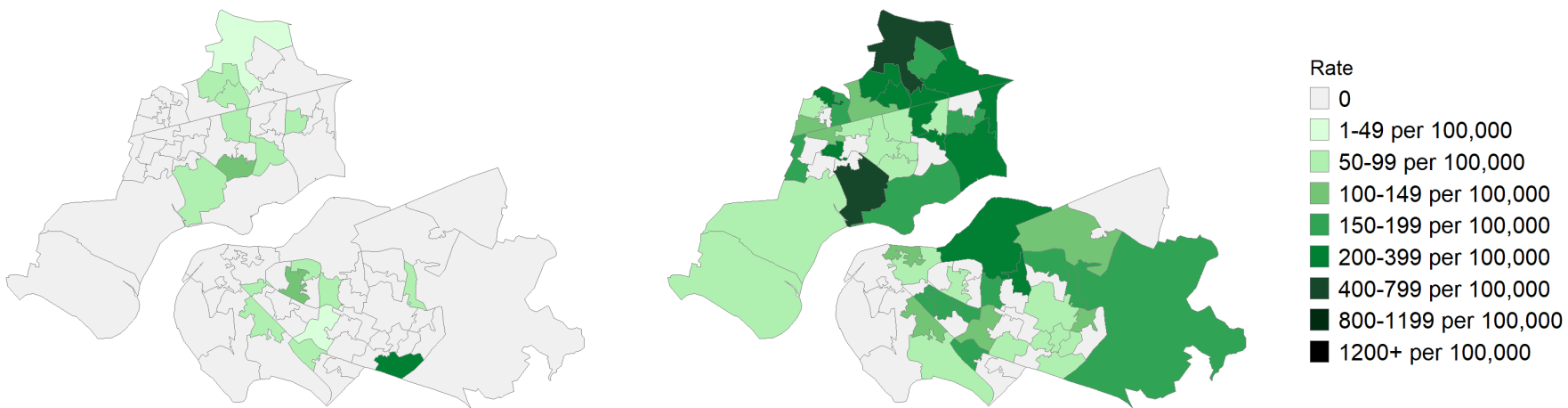


Persons tested by pillar



# HALTON COVID-19 rates by LSOA

Prior 14 day period (August 20 2020 to September 2 2020) Past 14 days (September 3 2020 to September 16 2020)

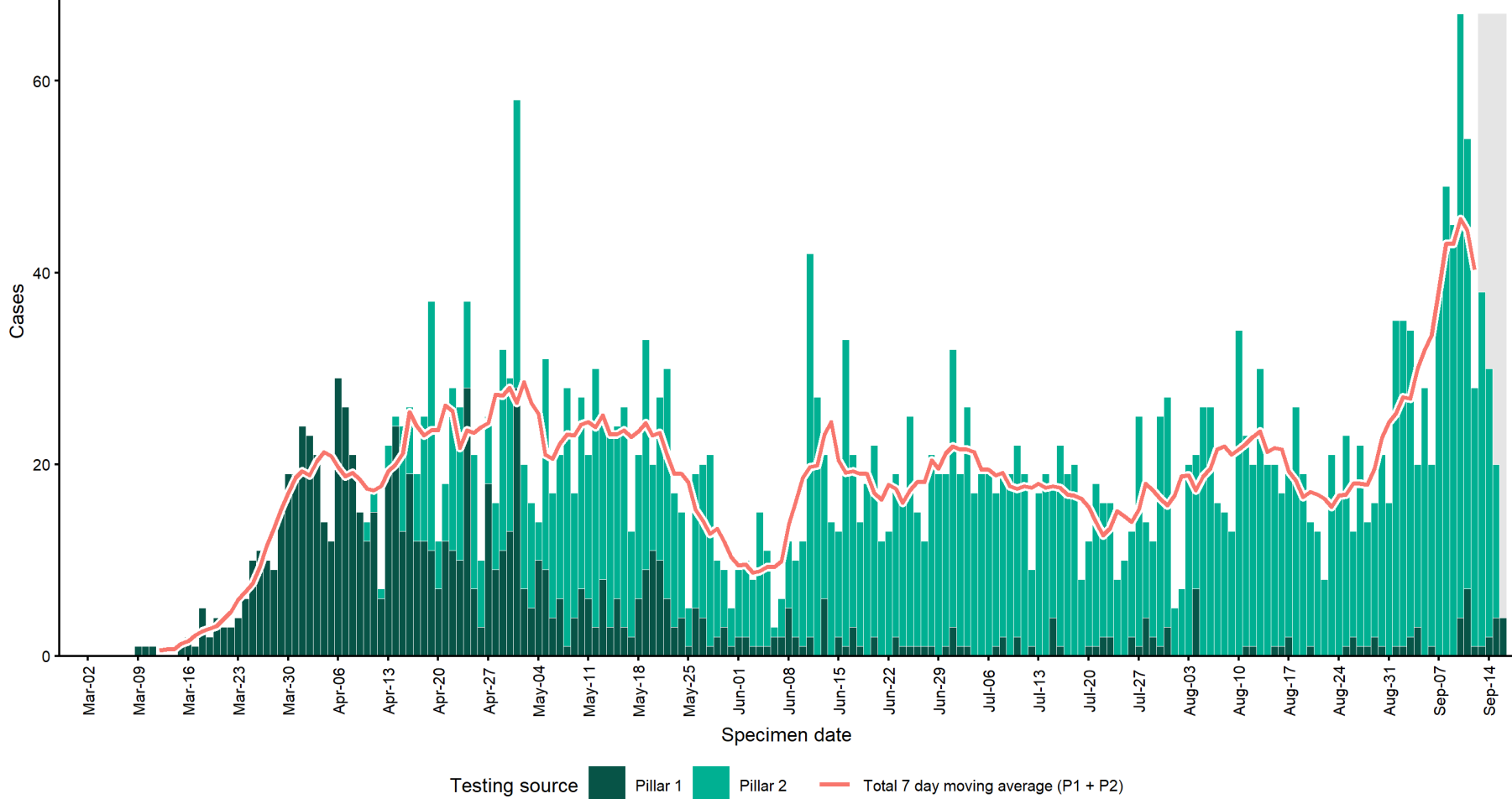


Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# KIRKLEES

## Cases and persons tested up to September 16 2020

Daily cases by pillar from 1/3/2020

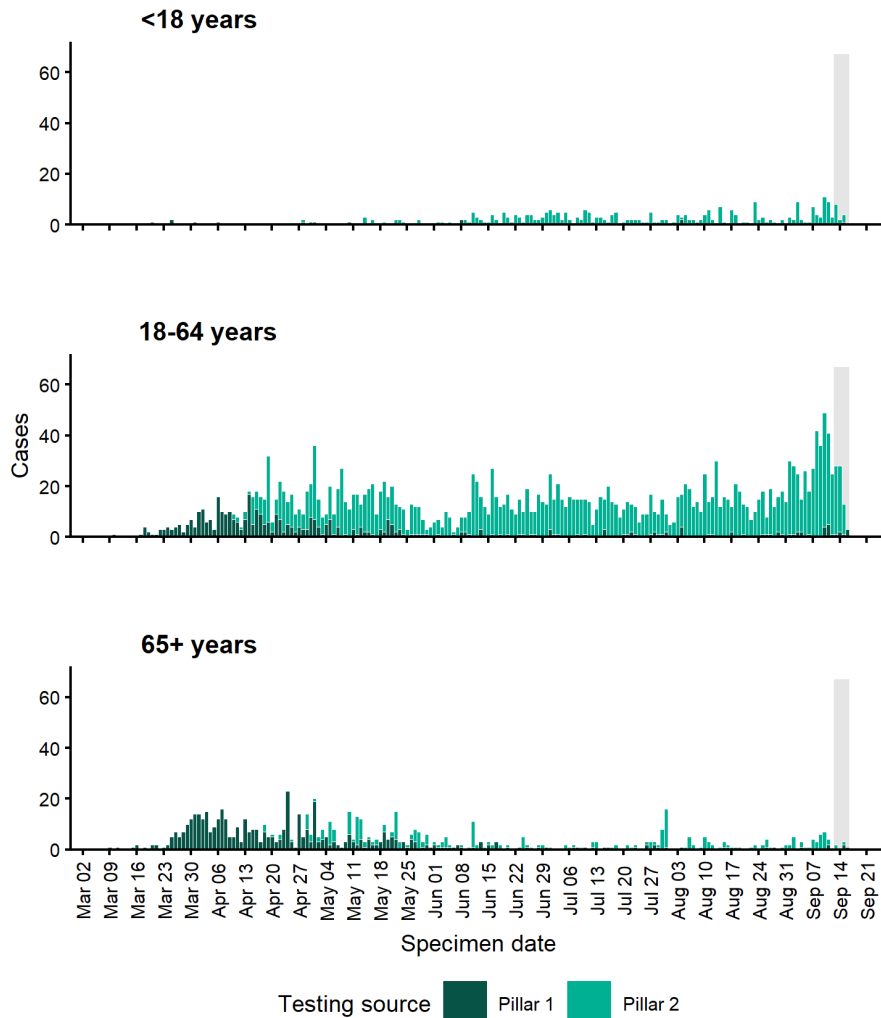


Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

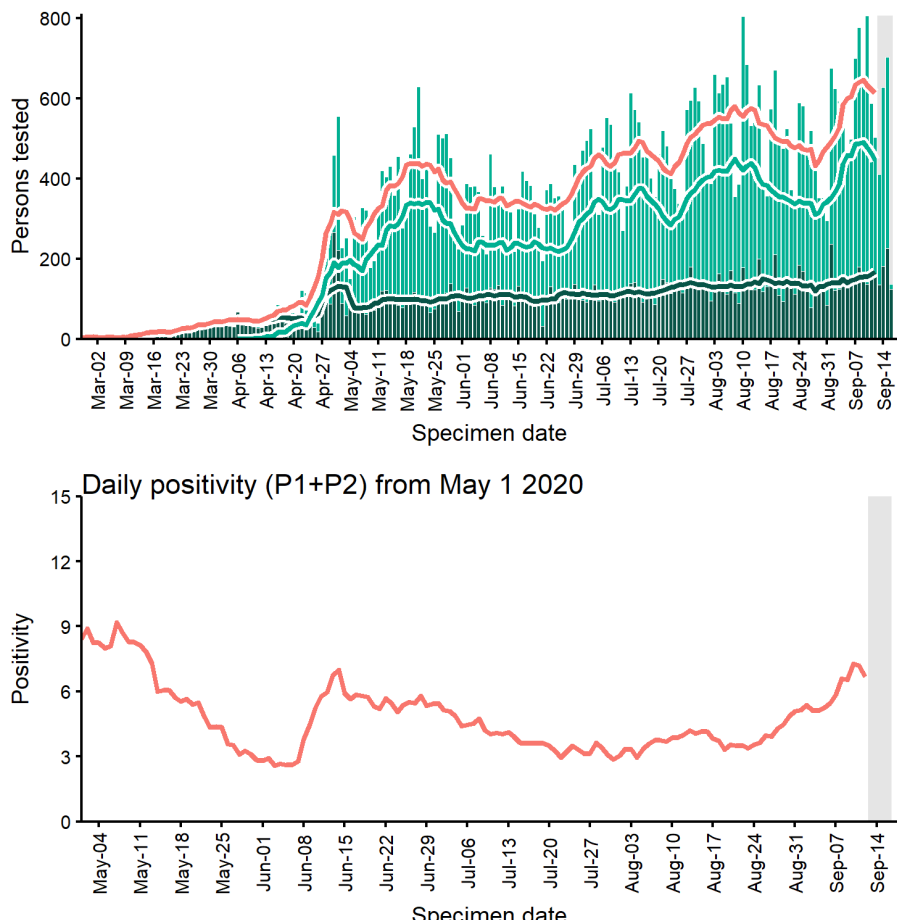
# KIRKLEES

## Cases and persons tested up to September 16 2020

Daily cases by age group



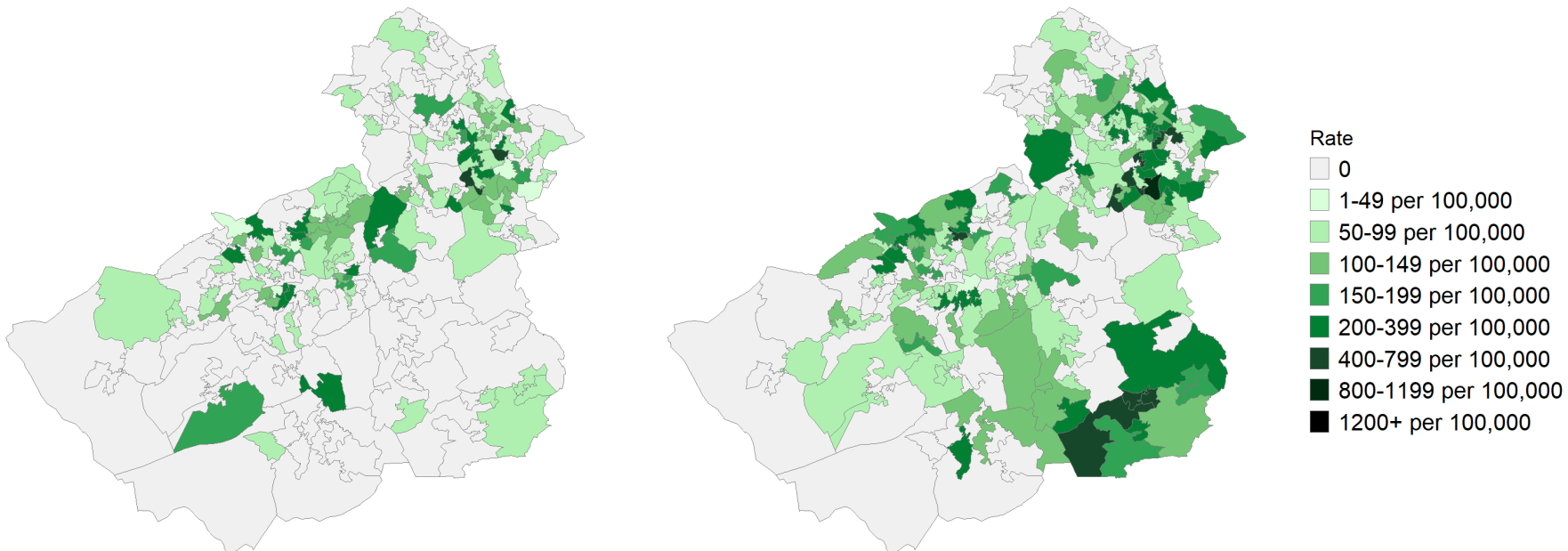
Persons tested by pillar



# KIRKLEES

## COVID-19 rates by LSOA

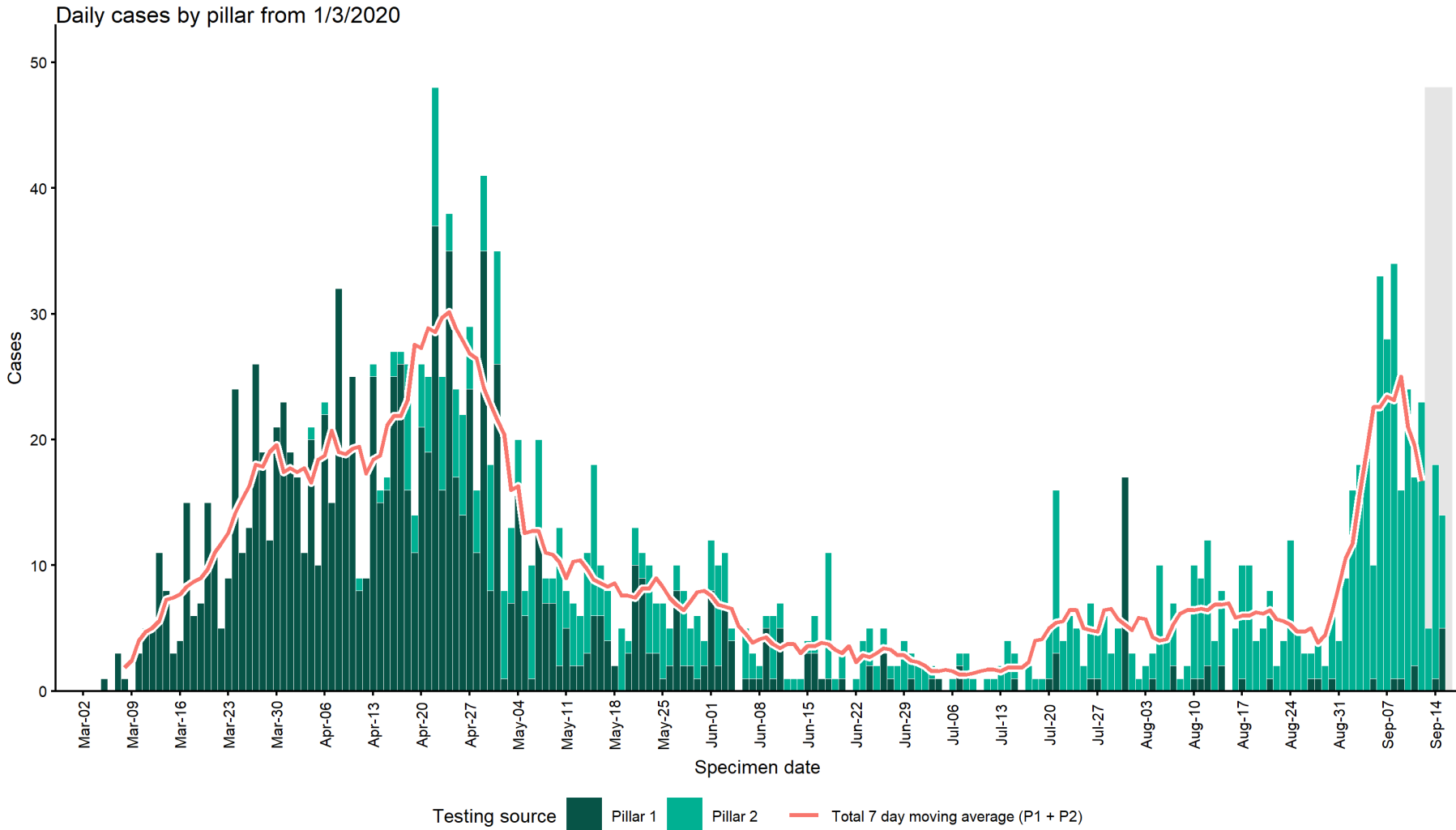
Prior 14 day period (August 20 2020 to September 2 2020) Past 14 days (September 3 2020 to September 16 2020)



Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# WOLVERHAMPTON

## Cases and persons tested up to September 16 2020



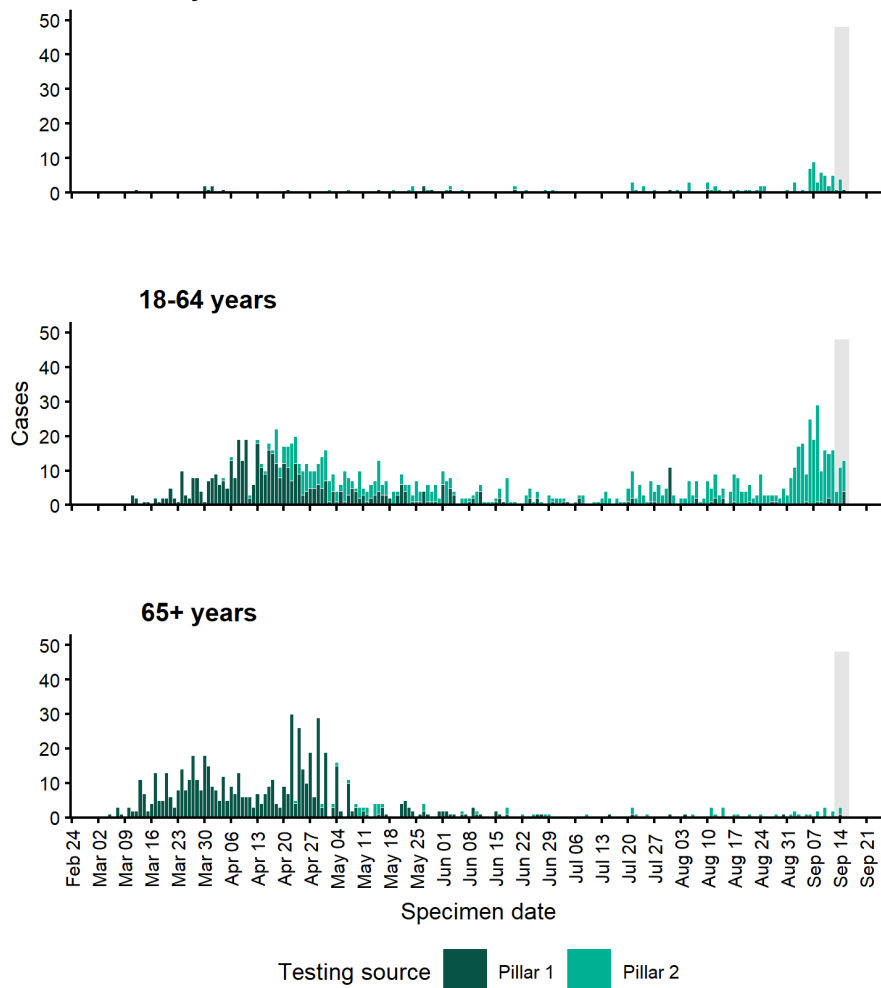
Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

# WOLVERHAMPTON

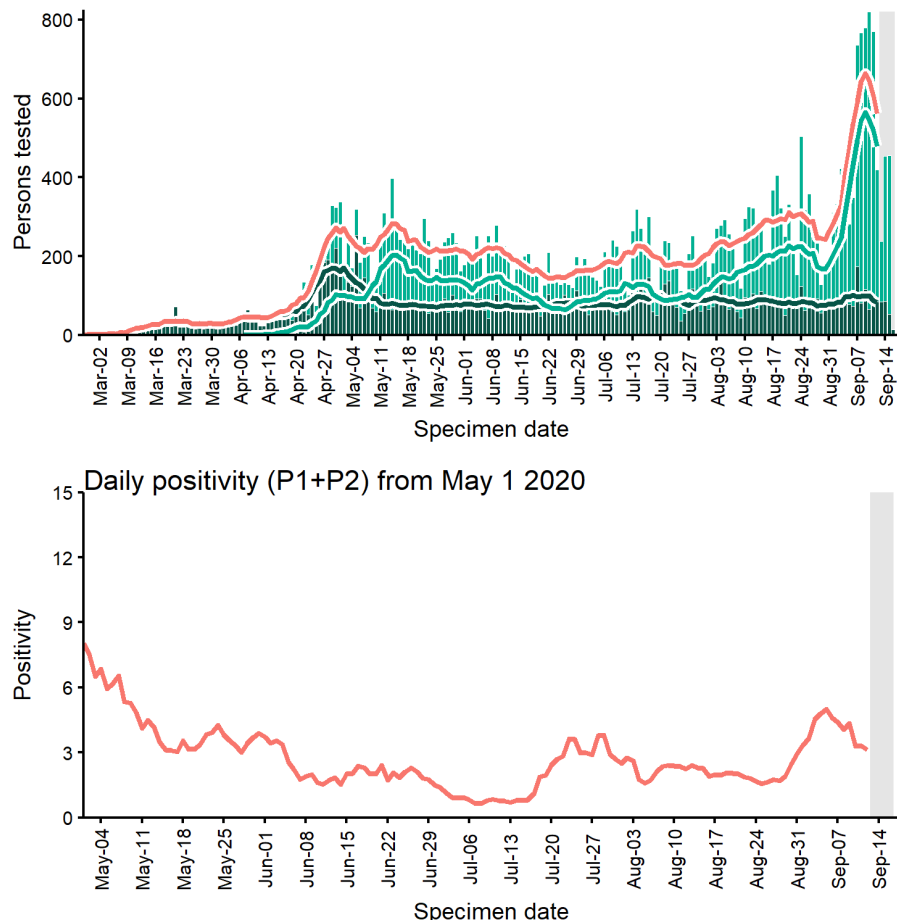
## Cases and persons tested up to September 16 2020

Daily cases by age group

<18 years

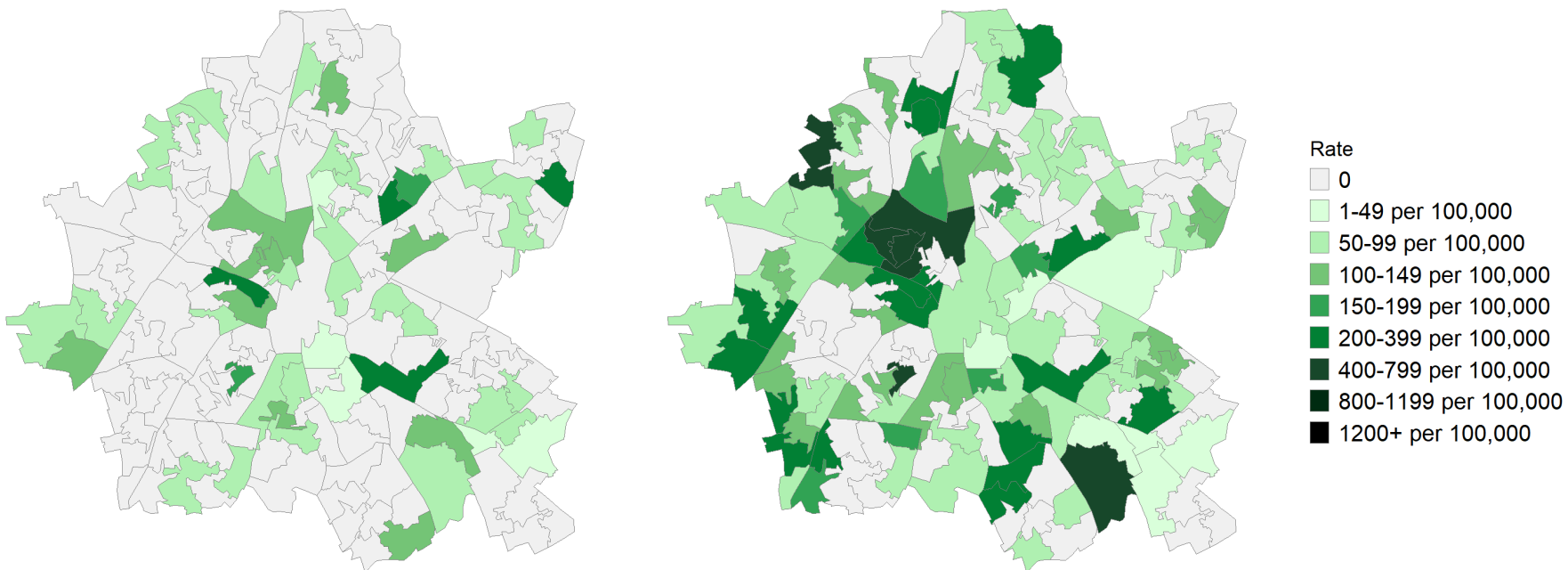


Persons tested by pillar



# WOLVERHAMPTON COVID-19 rates by LSOA

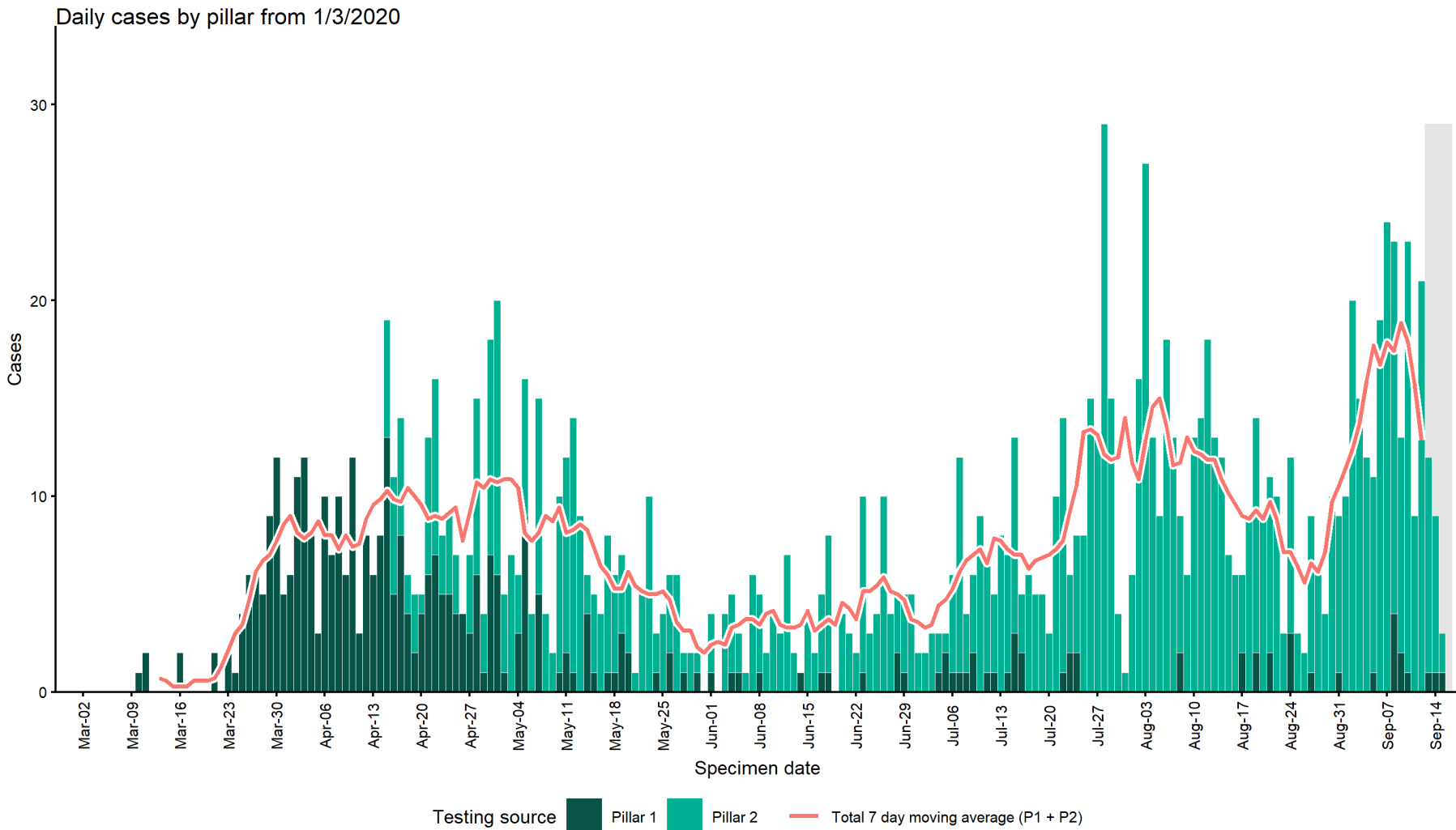
Prior 14 day period (August 20 2020 to September 2 2020) Past 14 days (September 3 2020 to September 16 2020)



Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# CALDERDALE

## Cases and persons tested up to September 16 2020

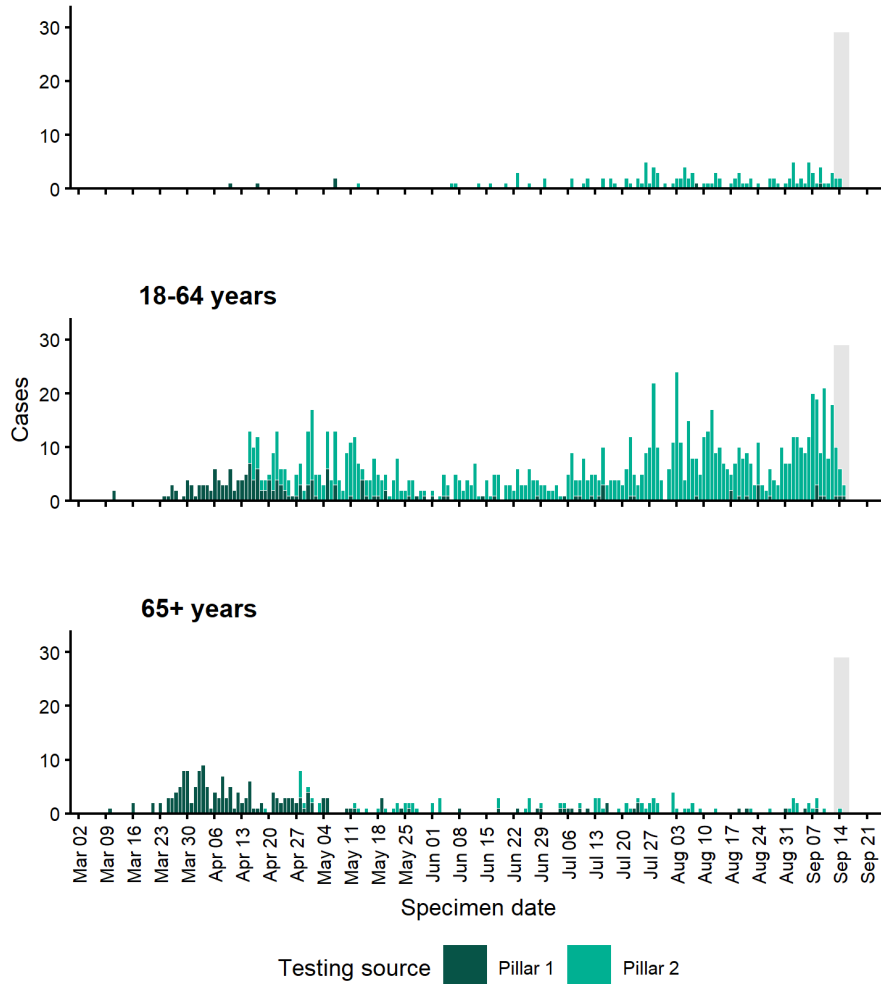


# CALDERDALE

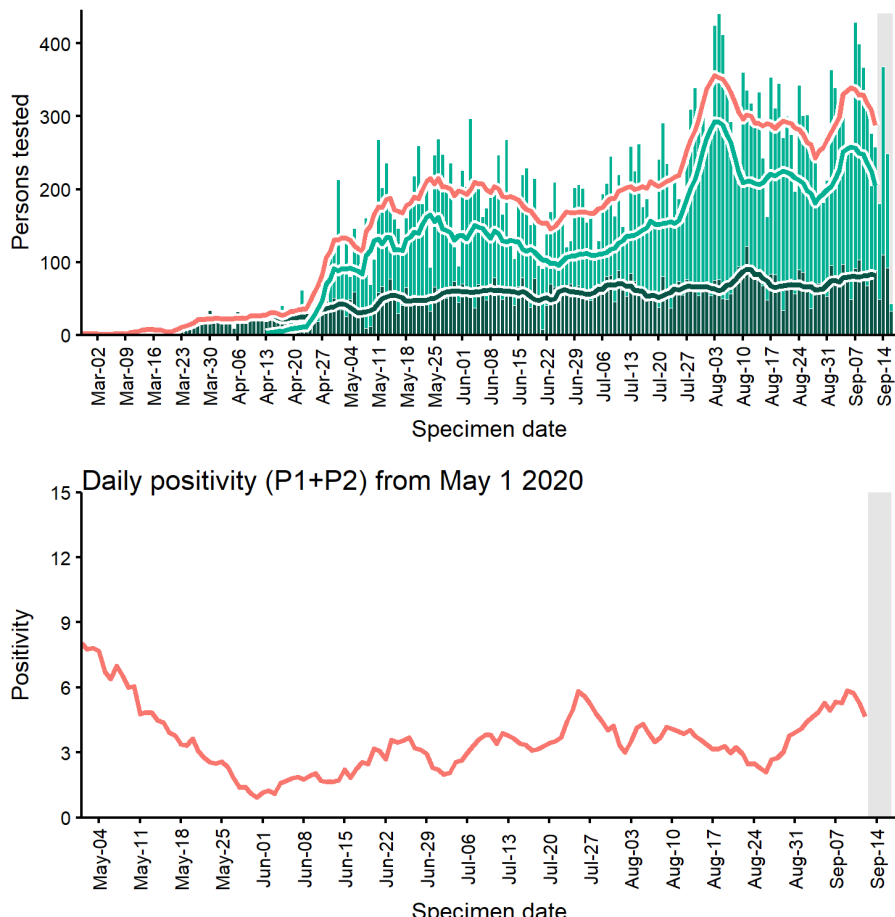
## Cases and persons tested up to September 16 2020

Daily cases by age group

<18 years



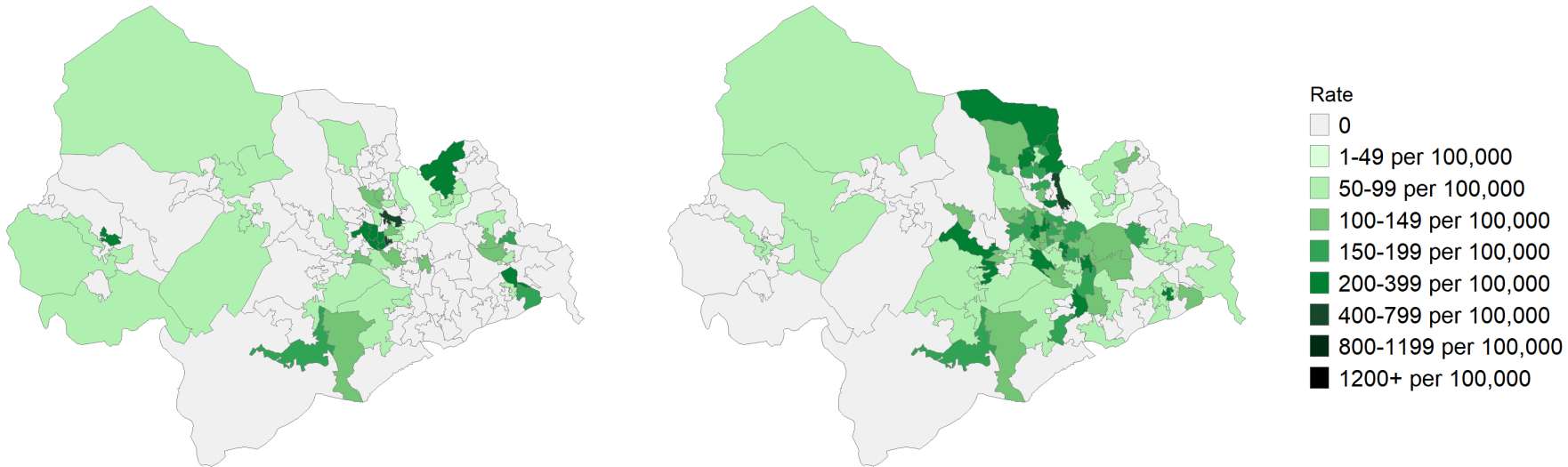
Persons tested by pillar



# CALDERDALE

## COVID-19 rates by LSOA

Prior 14 day period (August 20 2020 to September 2 2020) Past 14 days (September 3 2020 to September 16 2020)

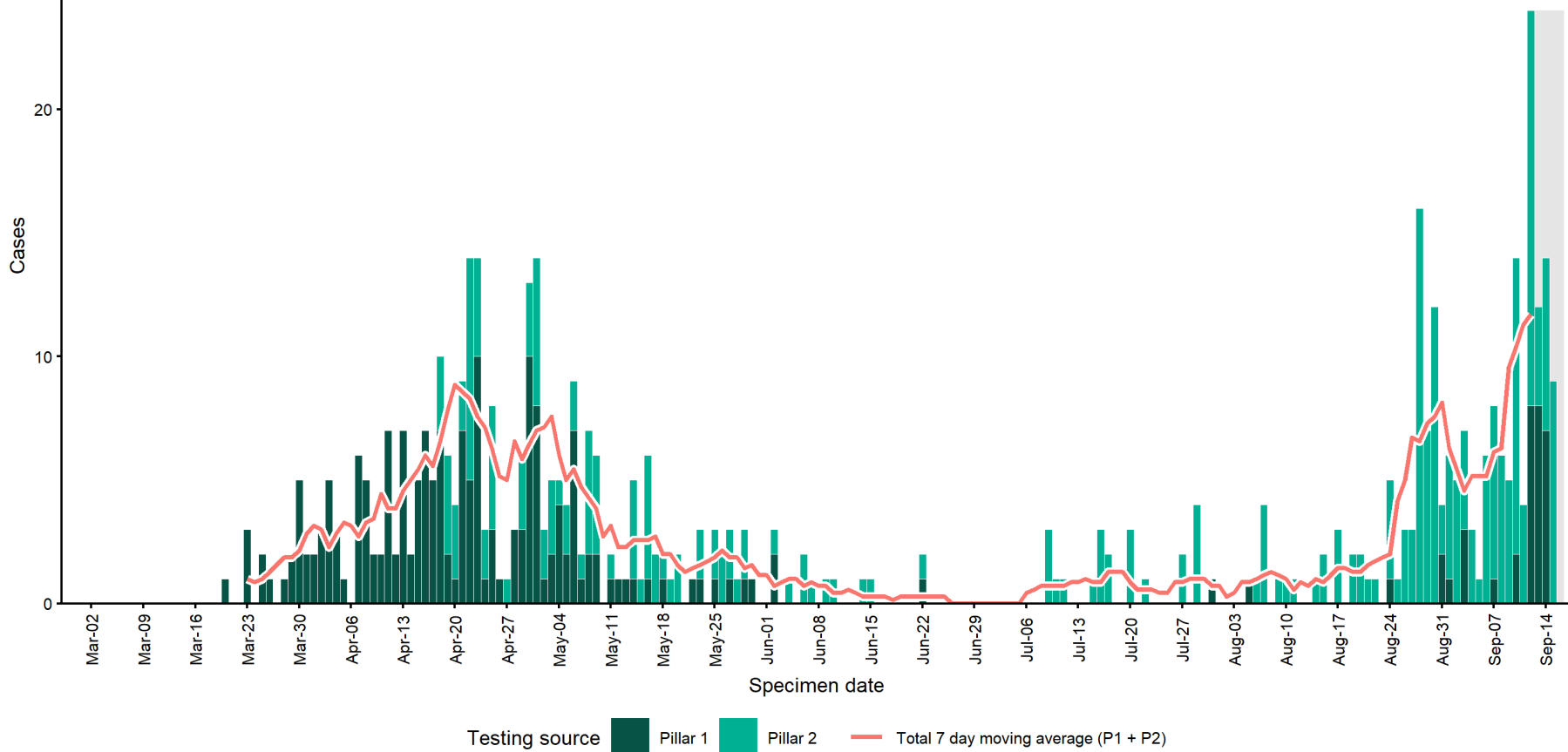


Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# ROSSENDALE

## Cases and persons tested up to September 16 2020

Daily cases by pillar from 1/3/2020



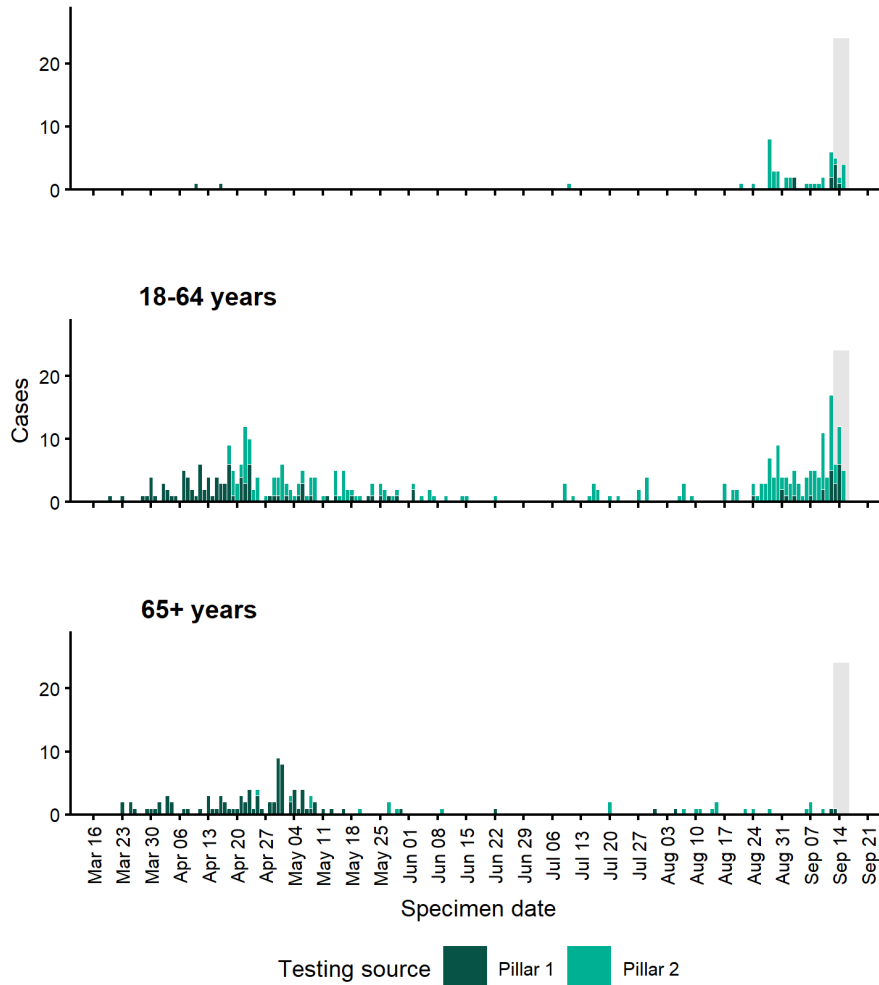
Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

# ROSSENDALE

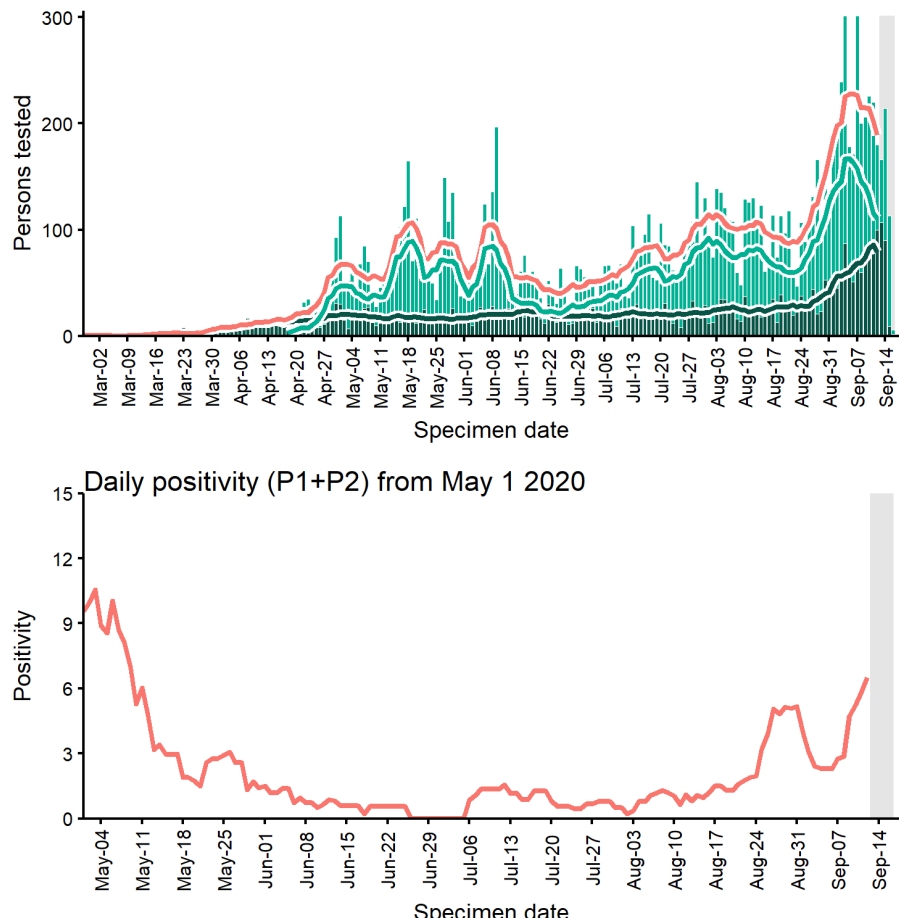
## Cases and persons tested up to September 16 2020

Daily cases by age group

<18 years



Persons tested by pillar

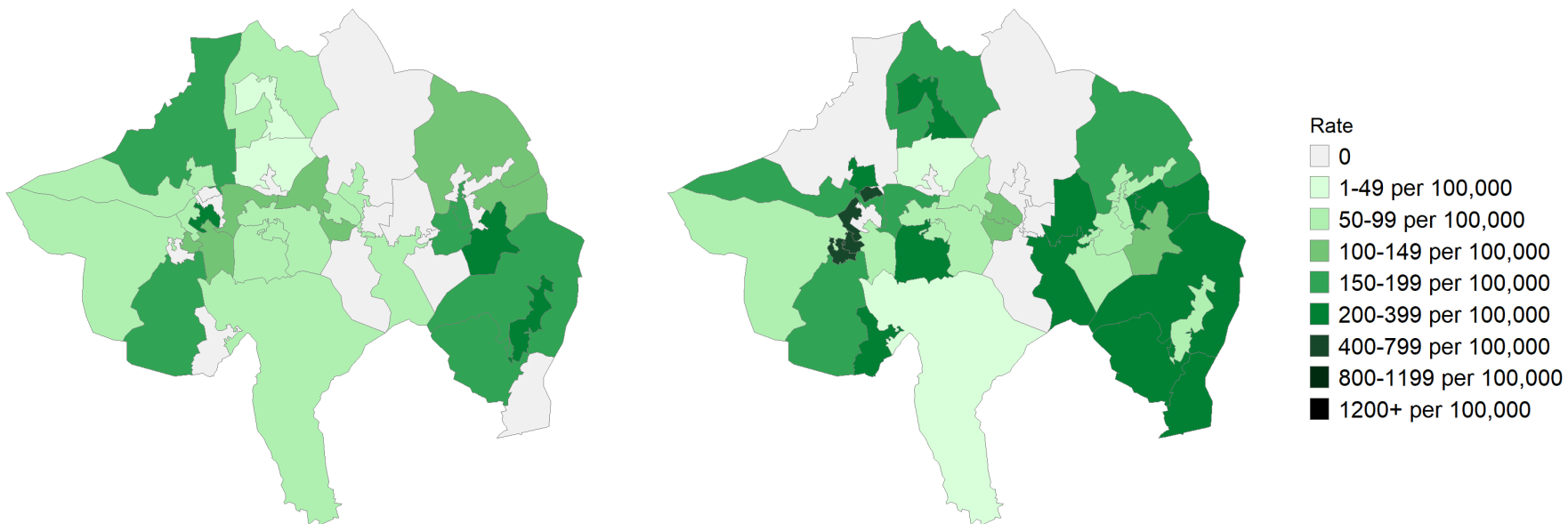


Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

# ROSSENDALE

## COVID-19 rates by LSOA

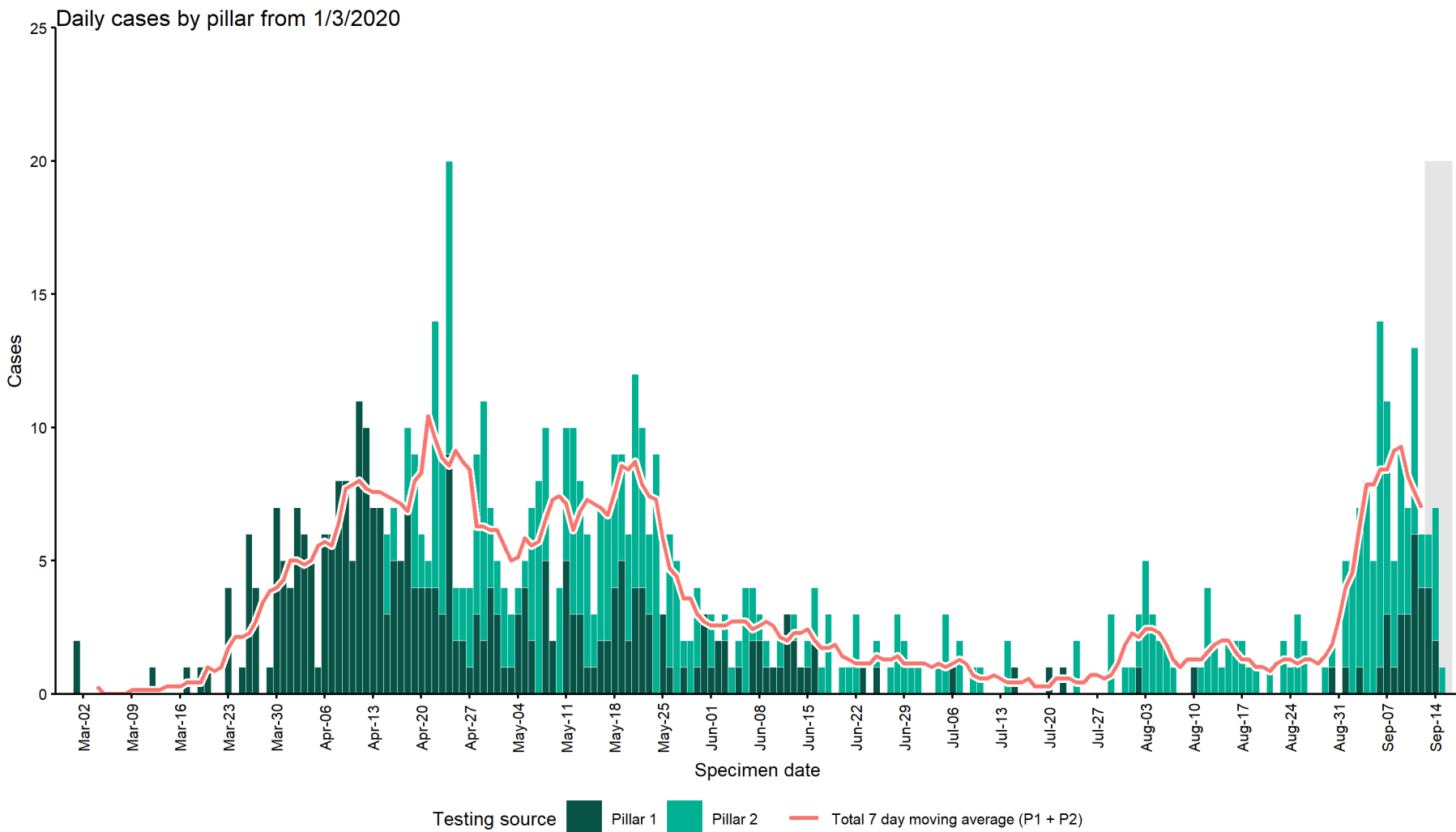
Prior 14 day period (August 20 2020 to September 2 2020) Past 14 days (September 3 2020 to September 16 2020)



Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# SOUTH RIBBLE

## Cases and persons tested up to September 16 2020



Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

# SOUTH RIBBLE

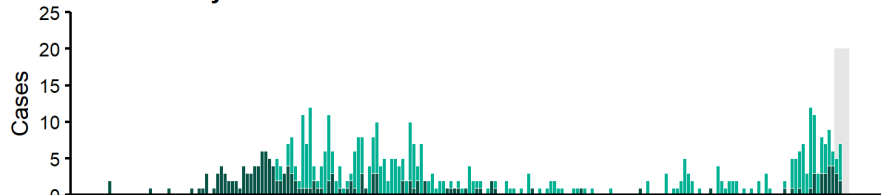
## Cases and persons tested up to September 16 2020

Daily cases by age group

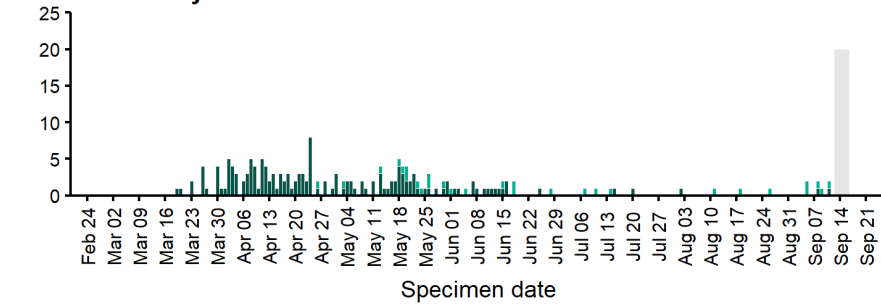
<18 years



18-64 years

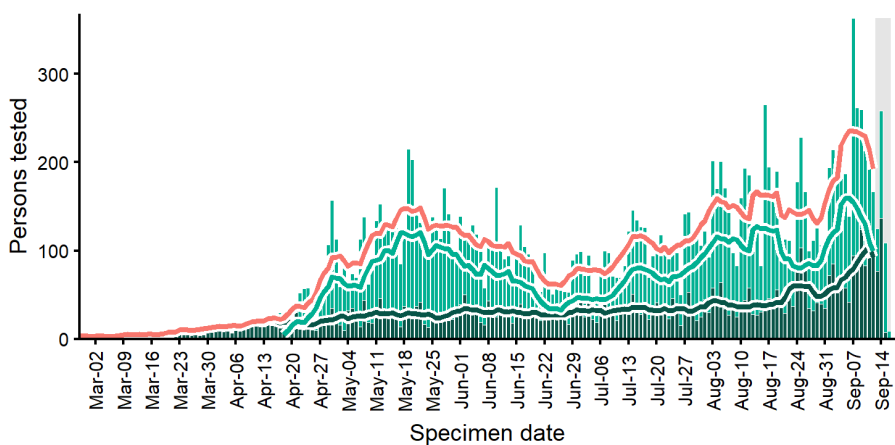


65+ years

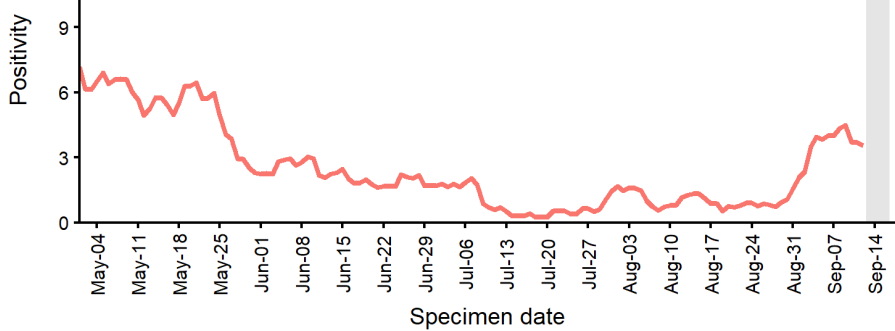


Testing source     Pillar 1     Pillar 2

Persons tested by pillar

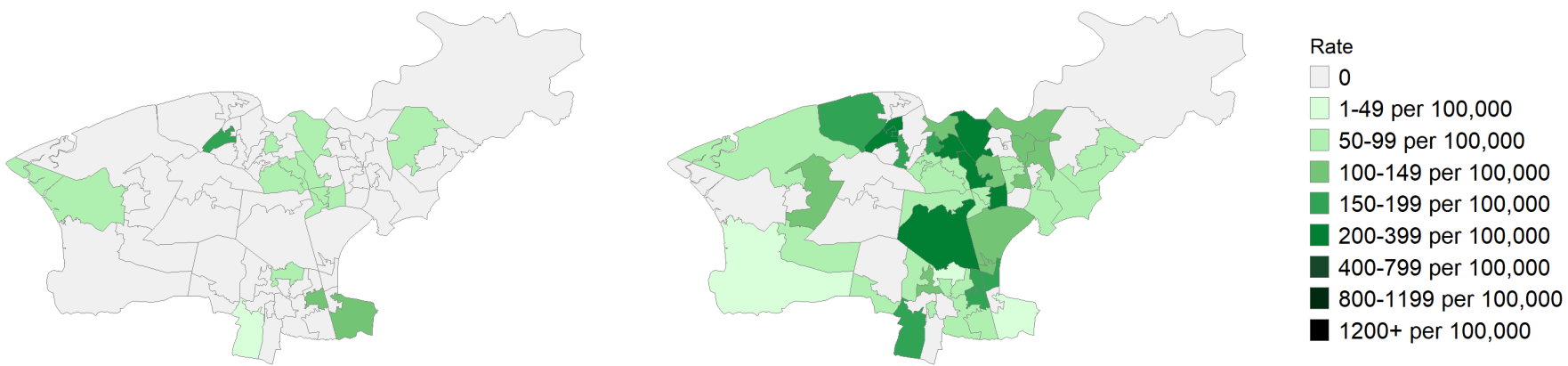


Daily positivity (P1+P2) from May 1 2020



# SOUTH RIBBLE COVID-19 rates by LSOA

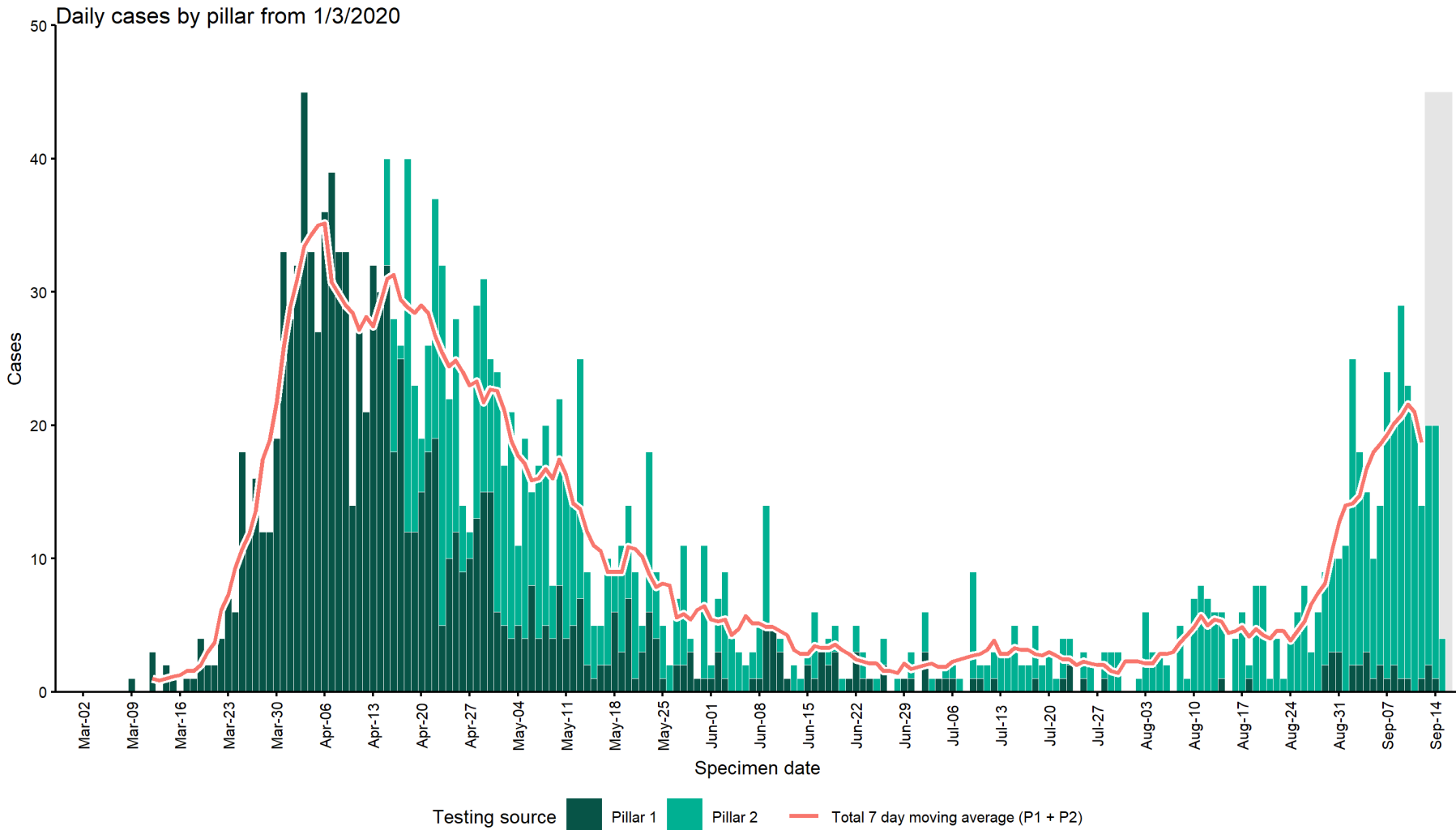
Prior 14 day period (August 20 2020 to September 2 2020) Past 14 days (September 3 2020 to September 16 2020)



Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# SEFTON

## Cases and persons tested up to September 16 2020

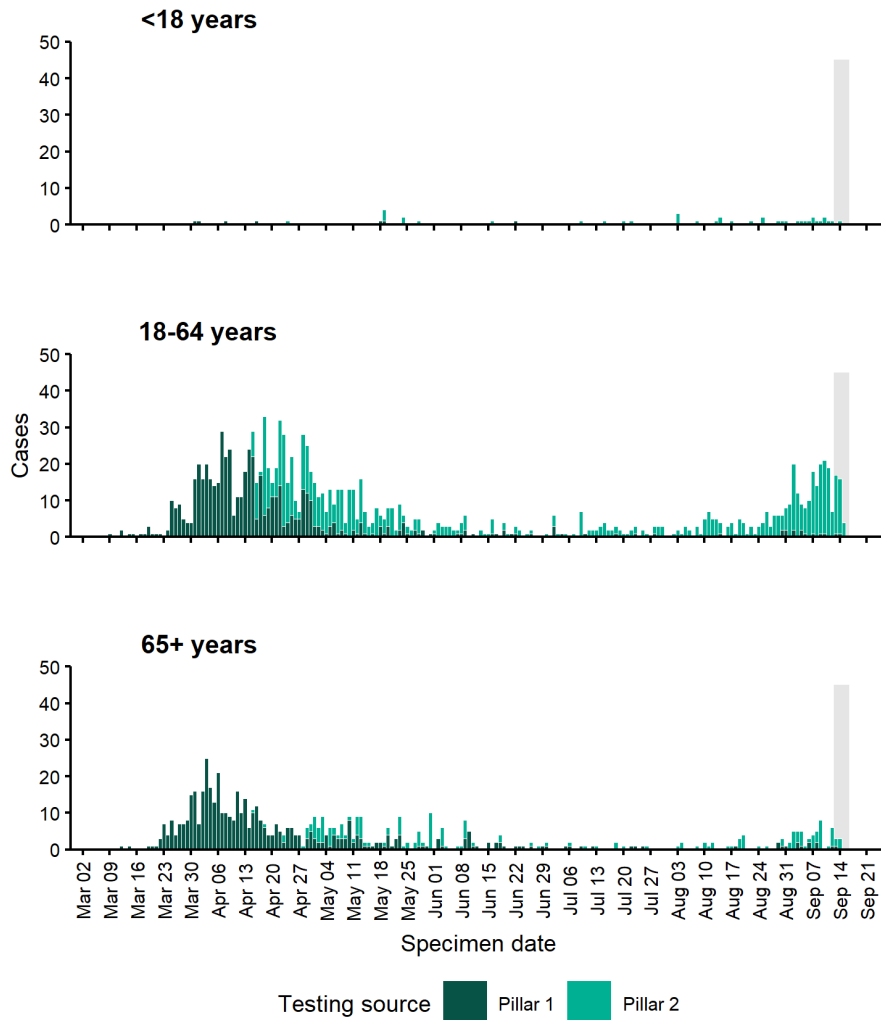


Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

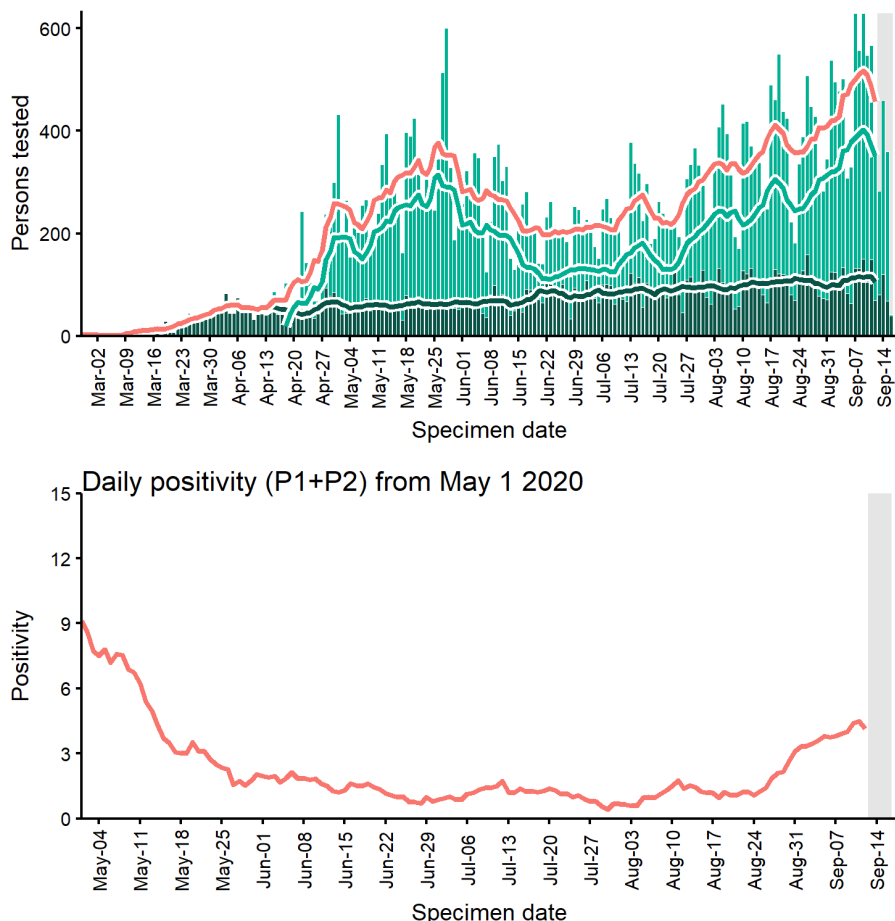
# SEFTON

## Cases and persons tested up to September 16 2020

Daily cases by age group

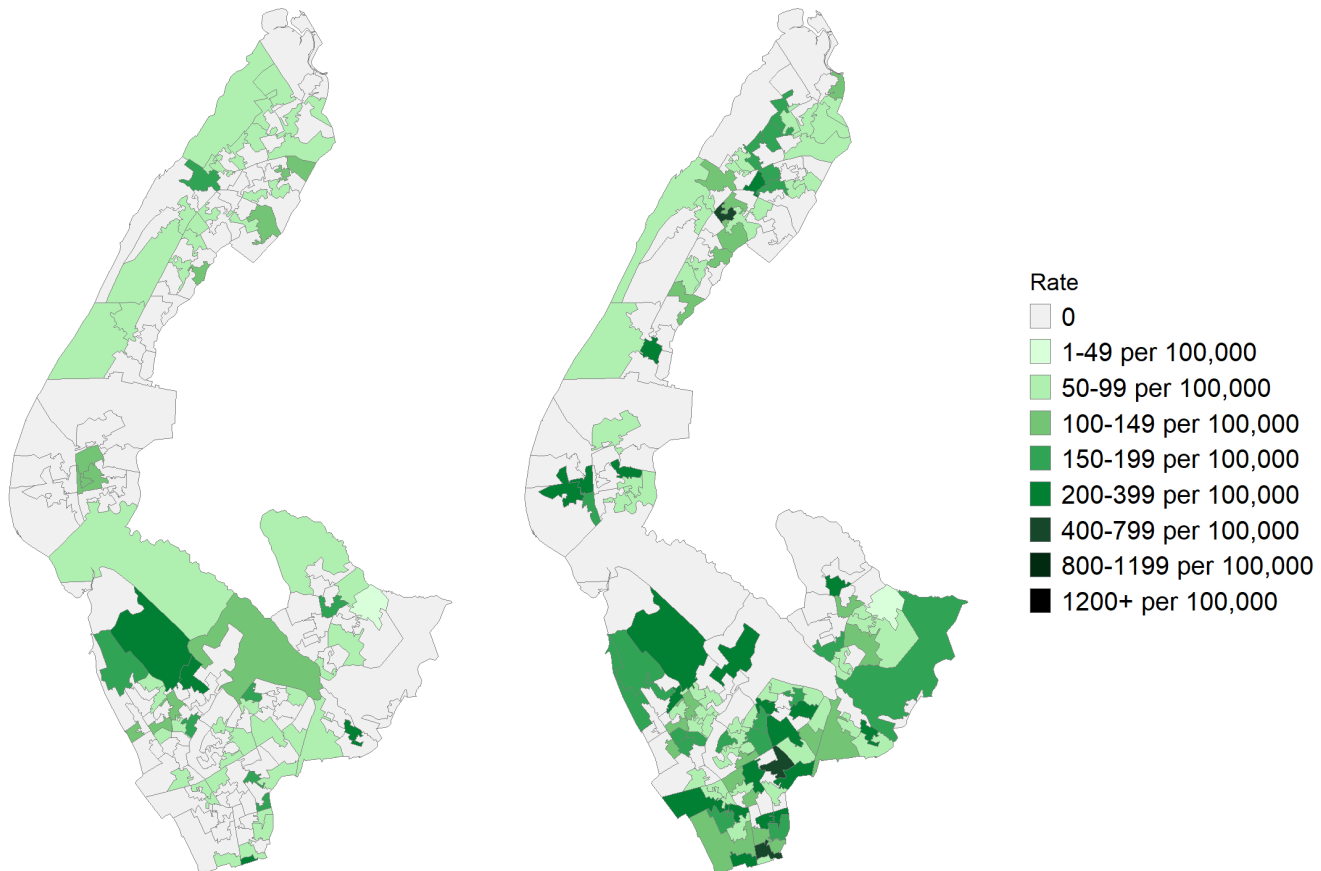


Persons tested by pillar



# SEFTON COVID-19 rates by LSOA

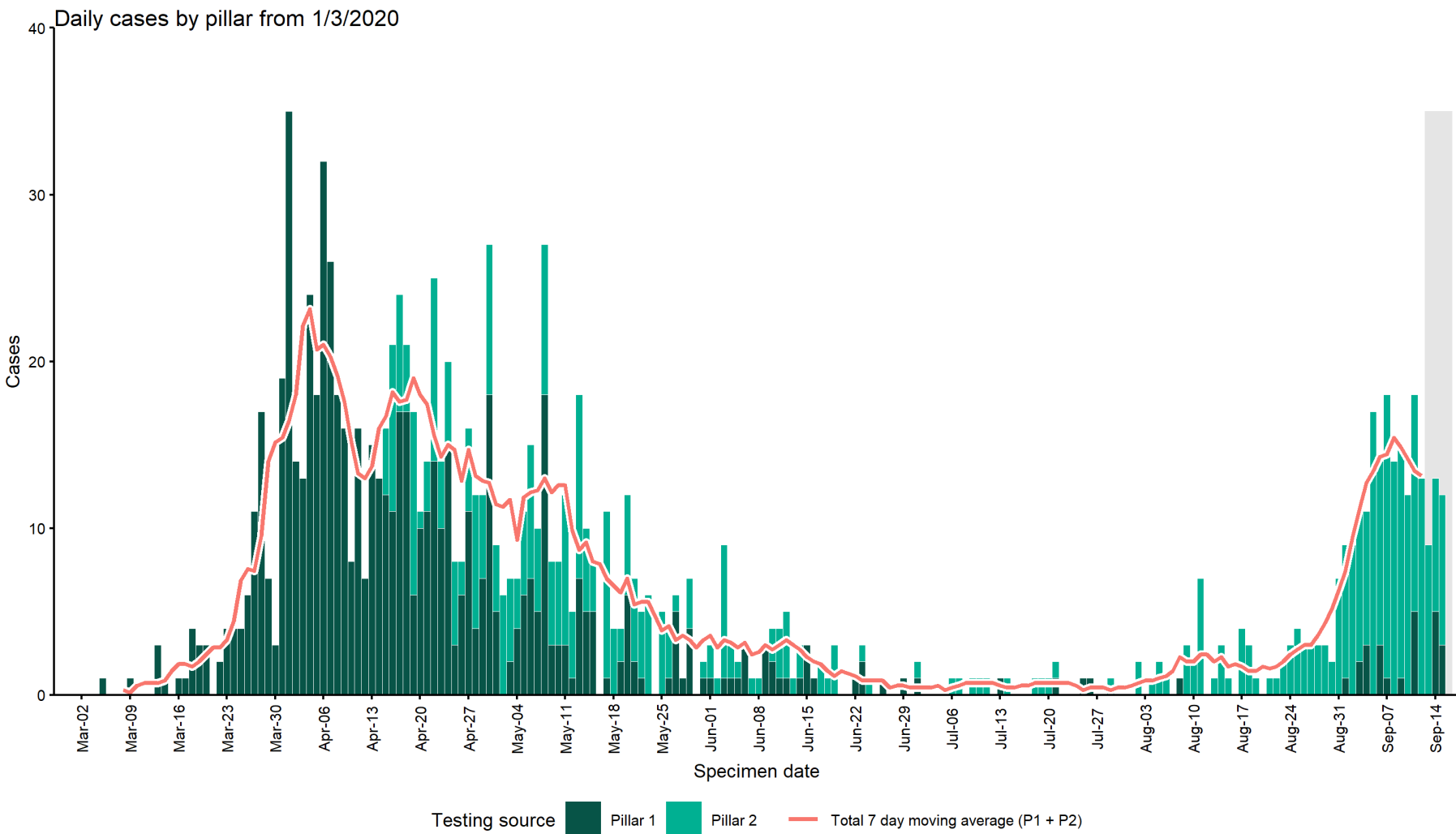
Prior 14 day period (August 20 2020 to September 16 2020) | Prior 14 days (September 3 2020 to September 16 2020)



Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# NORTH TYNESIDE

## Cases and persons tested up to September 16 2020

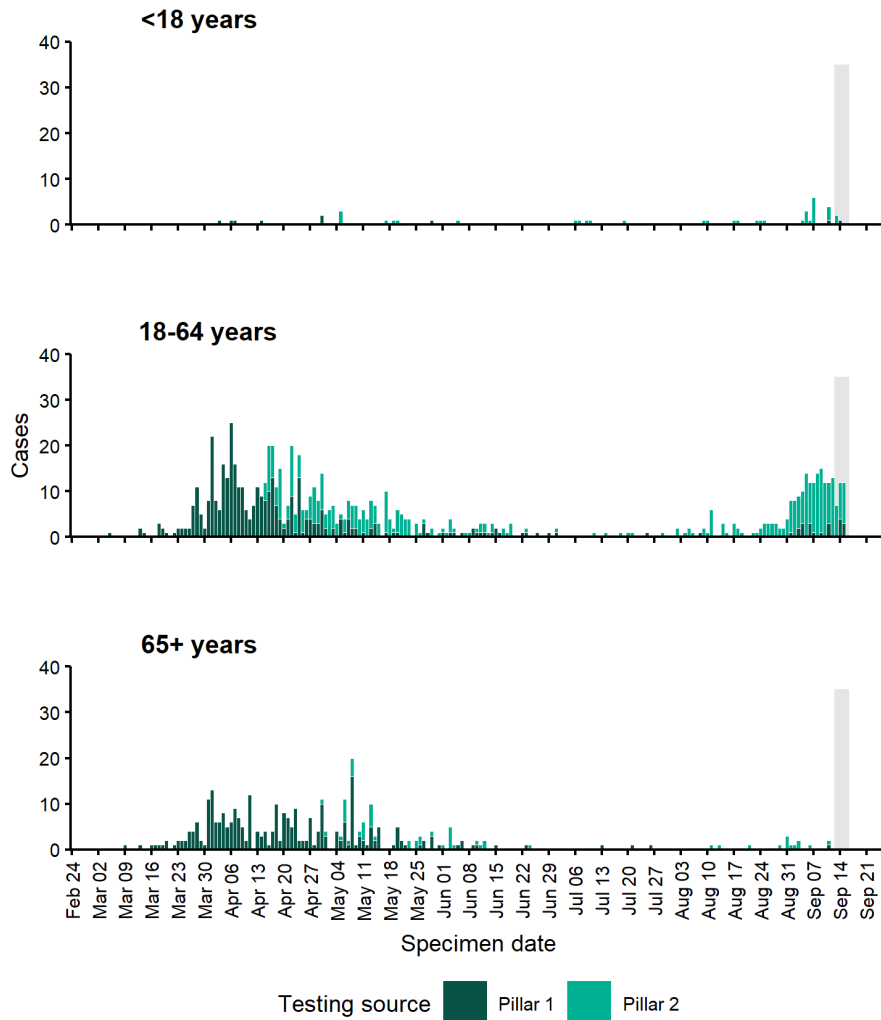


Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

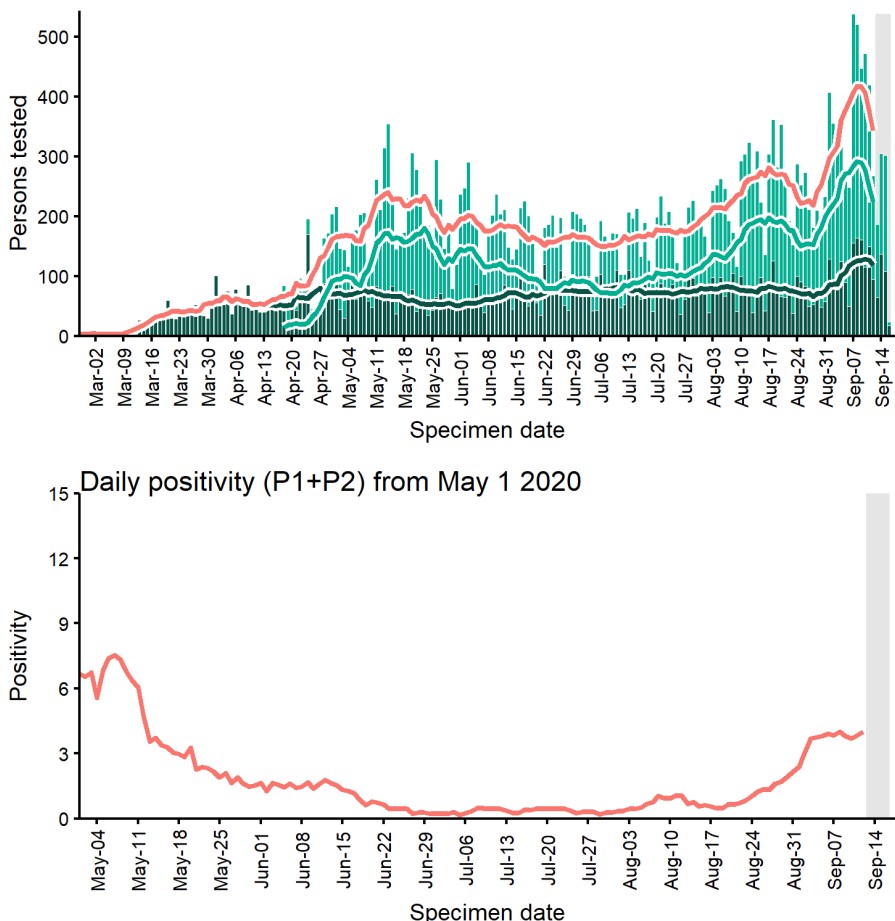
# NORTH TYNESIDE

## Cases and persons tested up to September 16 2020

Daily cases by age group

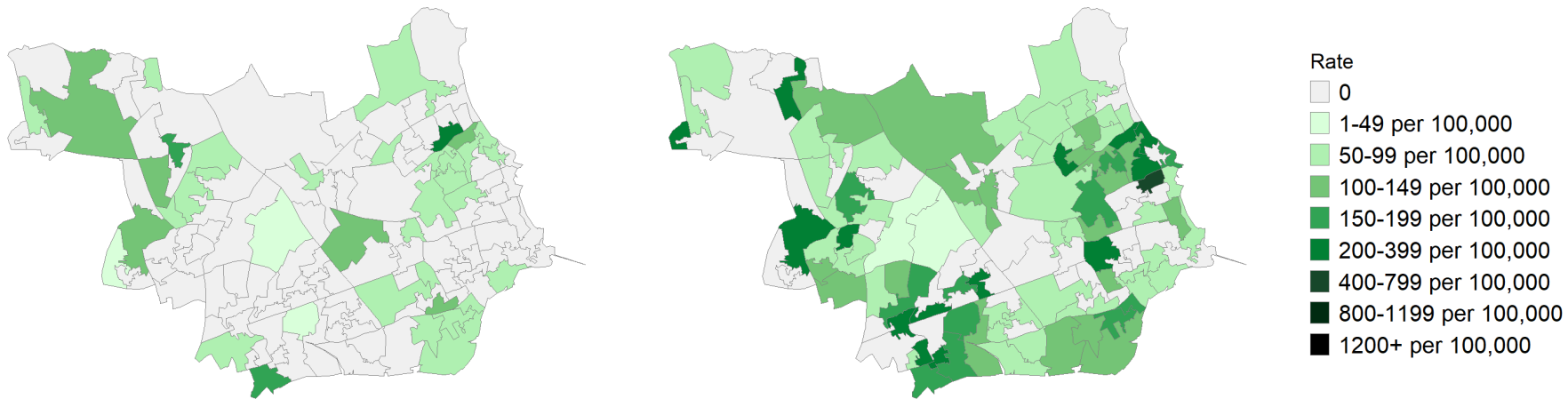


Persons tested by pillar



# NORTH TYNESIDE COVID-19 rates by LSOA

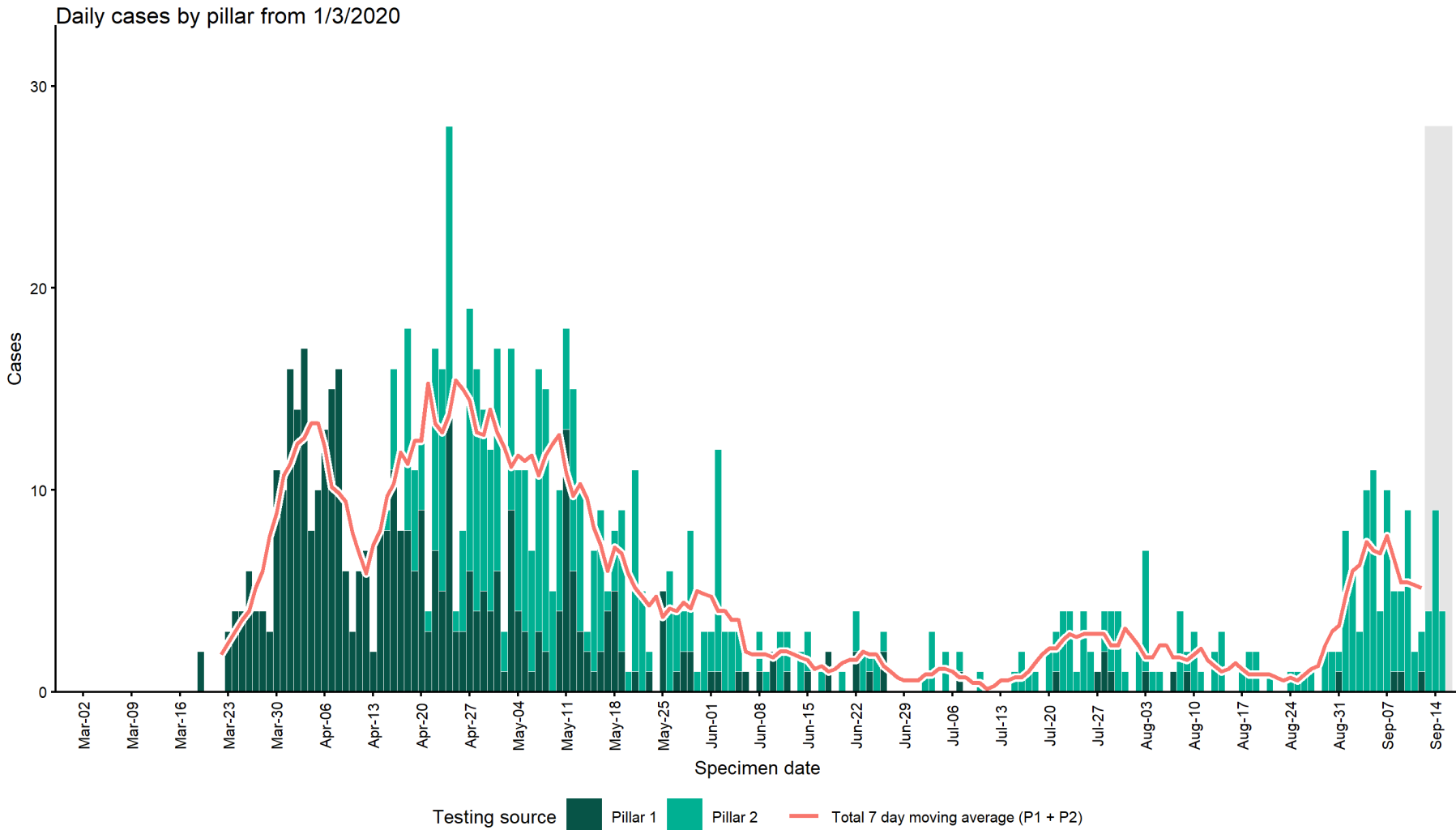
Prior 14 day period (August 20 2020 to September 2 2020) Past 14 days (September 3 2020 to September 16 2020)



Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# WEST LANCASHIRE

## Cases and persons tested up to September 16 2020

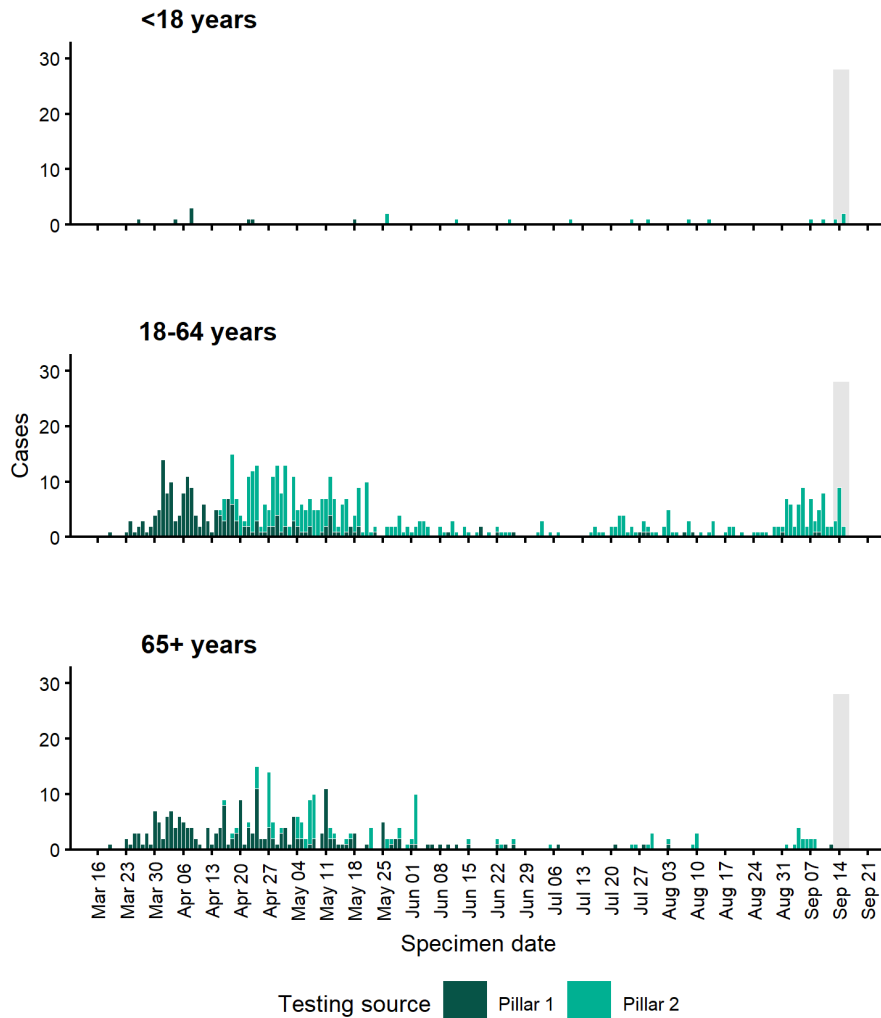


Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

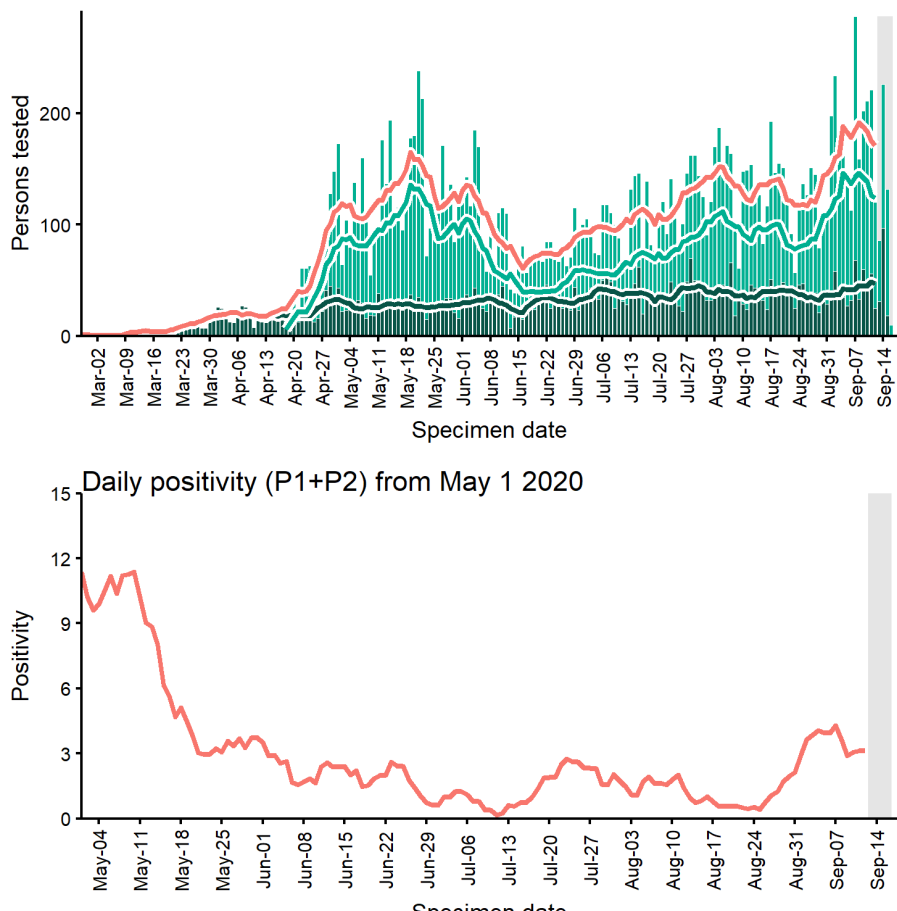
# WEST LANCASHIRE

## Cases and persons tested up to September 16 2020

Daily cases by age group

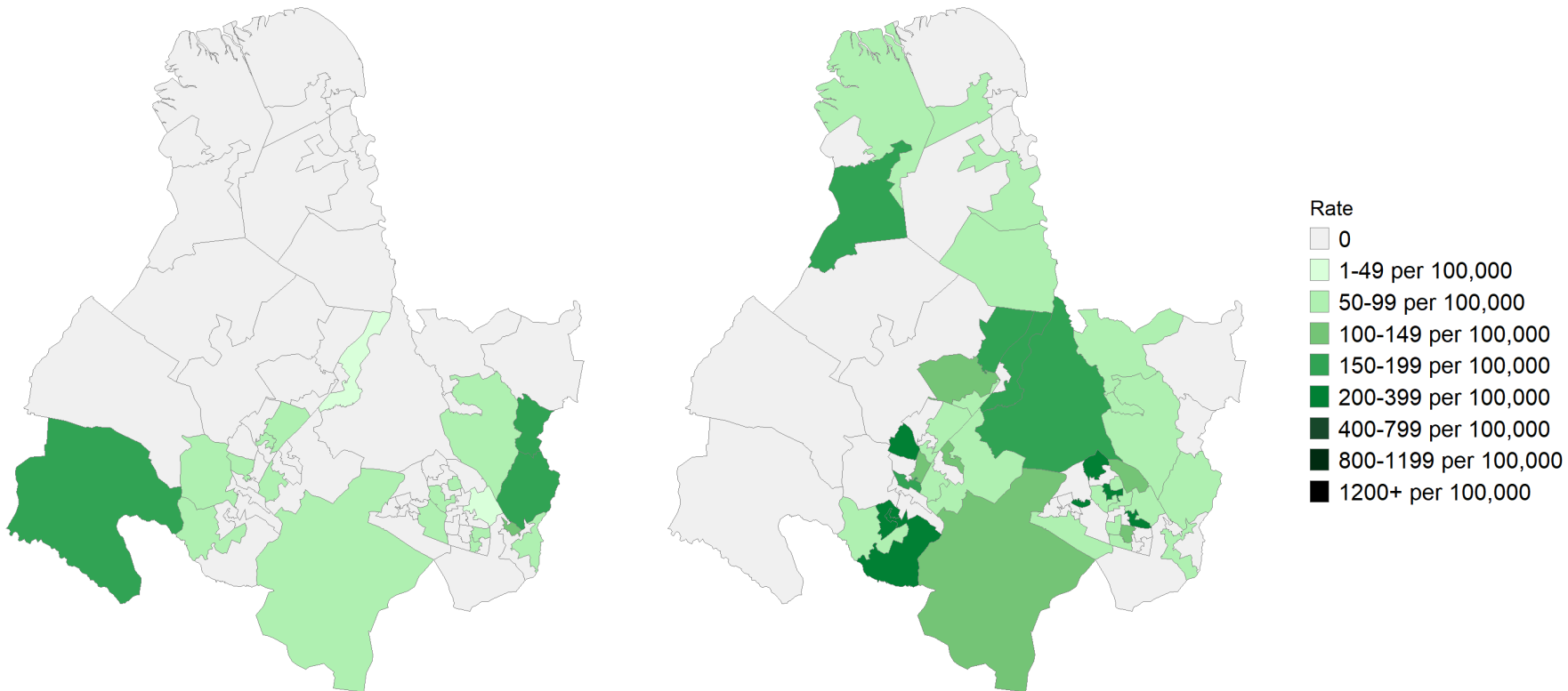


Persons tested by pillar



# WEST LANCASHIRE COVID-19 rates by LSOA

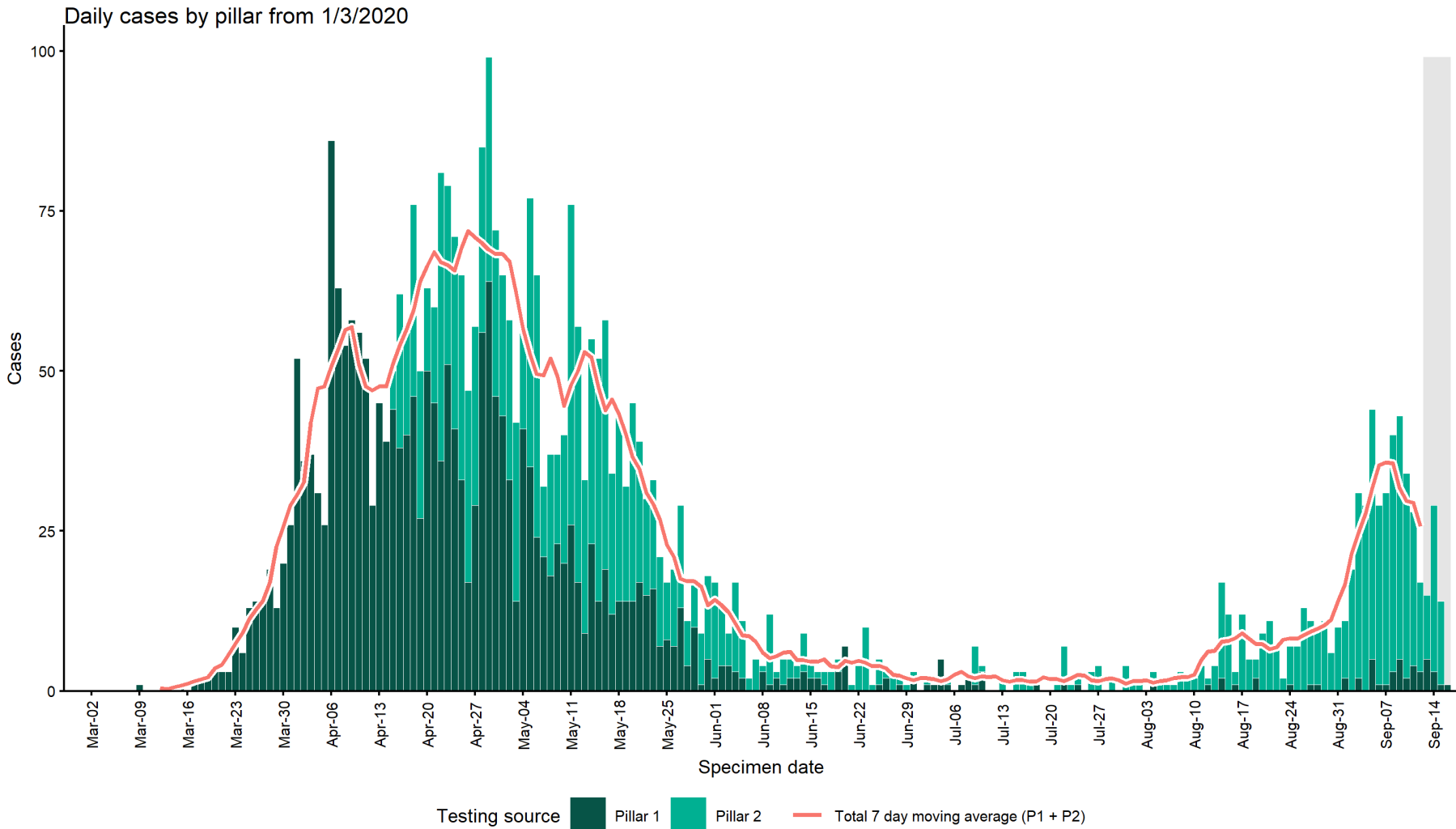
Prior 14 day period (August 20 2020 to September 2 2020) Past 14 days (September 3 2020 to September 16 2020)



Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# COUNTY DURHAM

## Cases and persons tested up to September 16 2020



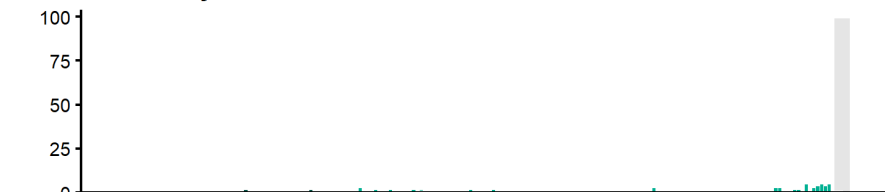
Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

# COUNTY DURHAM

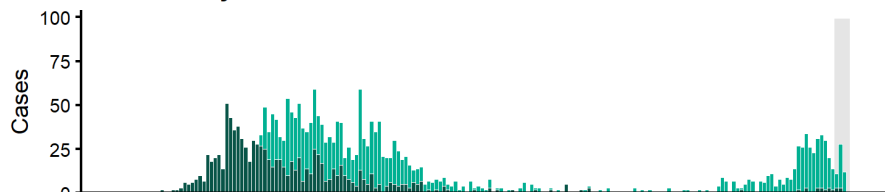
## Cases and persons tested up to September 16 2020

Daily cases by age group

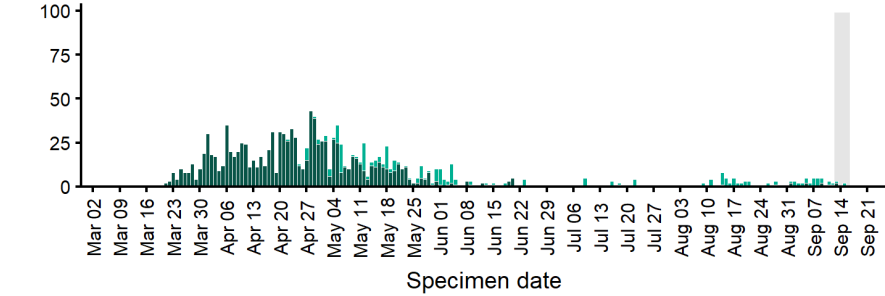
<18 years



18-64 years

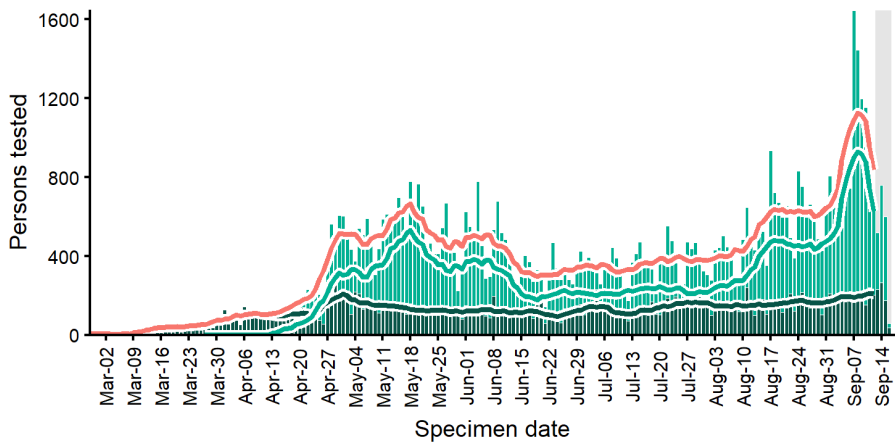


65+ years

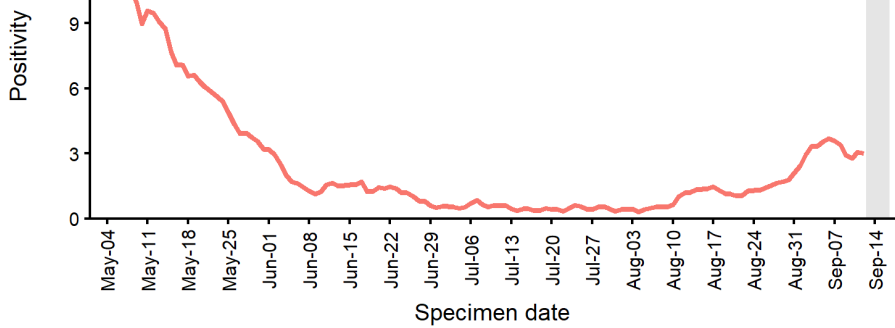


Testing source     Pillar 1     Pillar 2

Persons tested by pillar



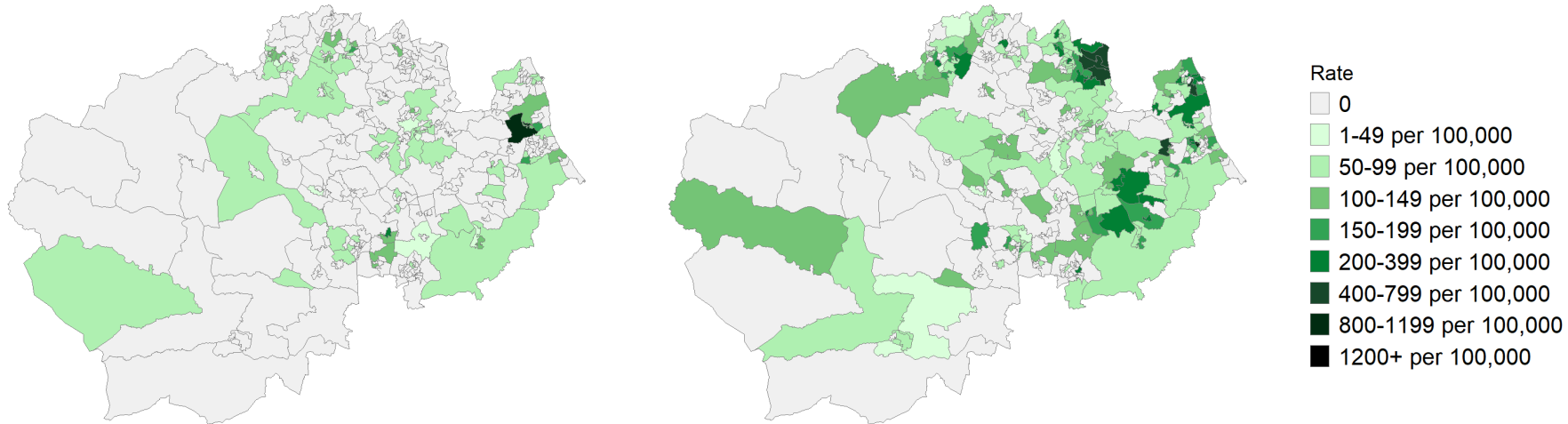
Daily positivity (P1+P2) from May 1 2020



# COUNTY DURHAM

## COVID-19 rates by LSOA

Prior 14 day period (August 20 2020 to September 2 2020) Past 14 days (September 3 2020 to September 16 2020)

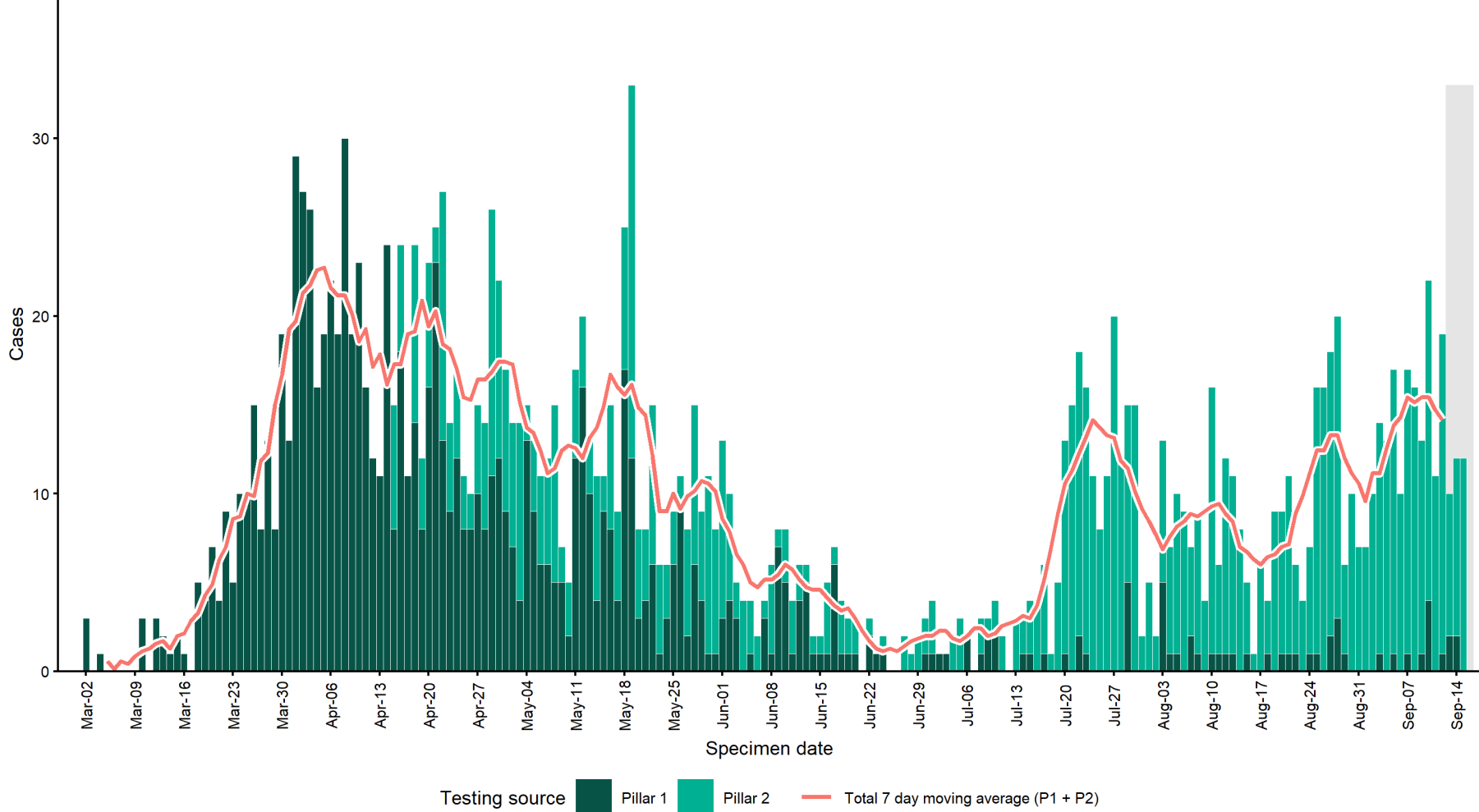


Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# TRAFFORD

## Cases and persons tested up to September 16 2020

Daily cases by pillar from 1/3/2020

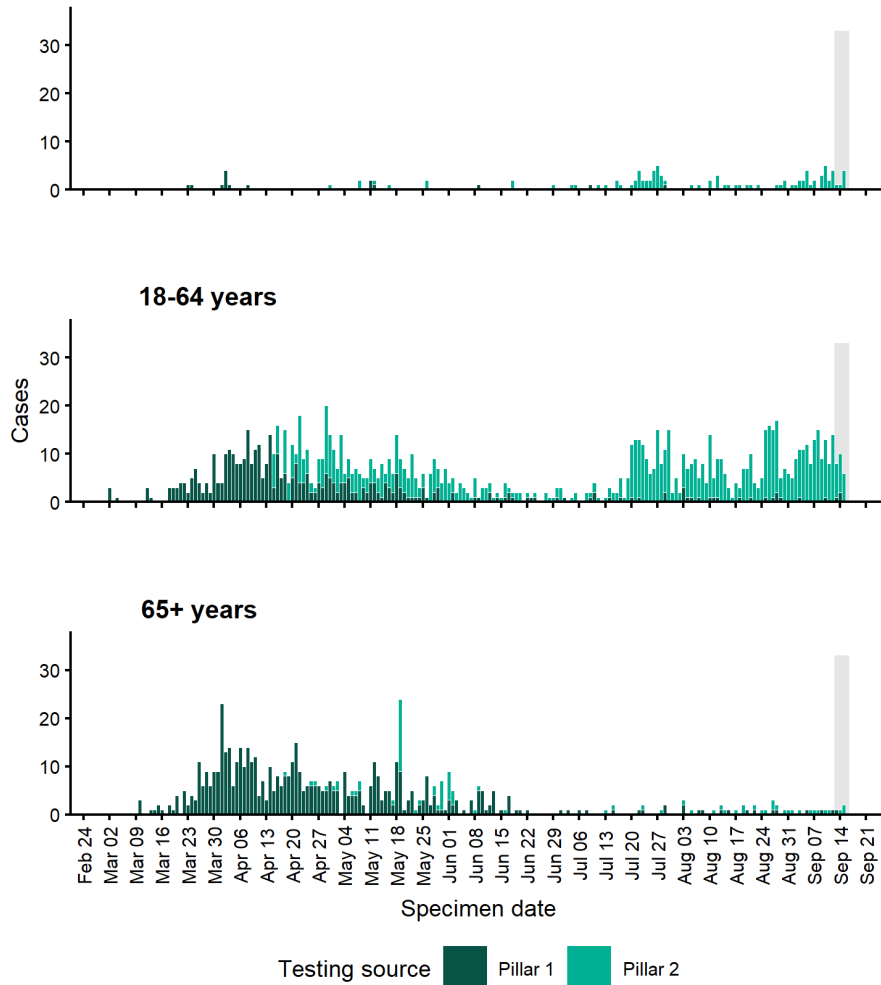


# TRAFFORD

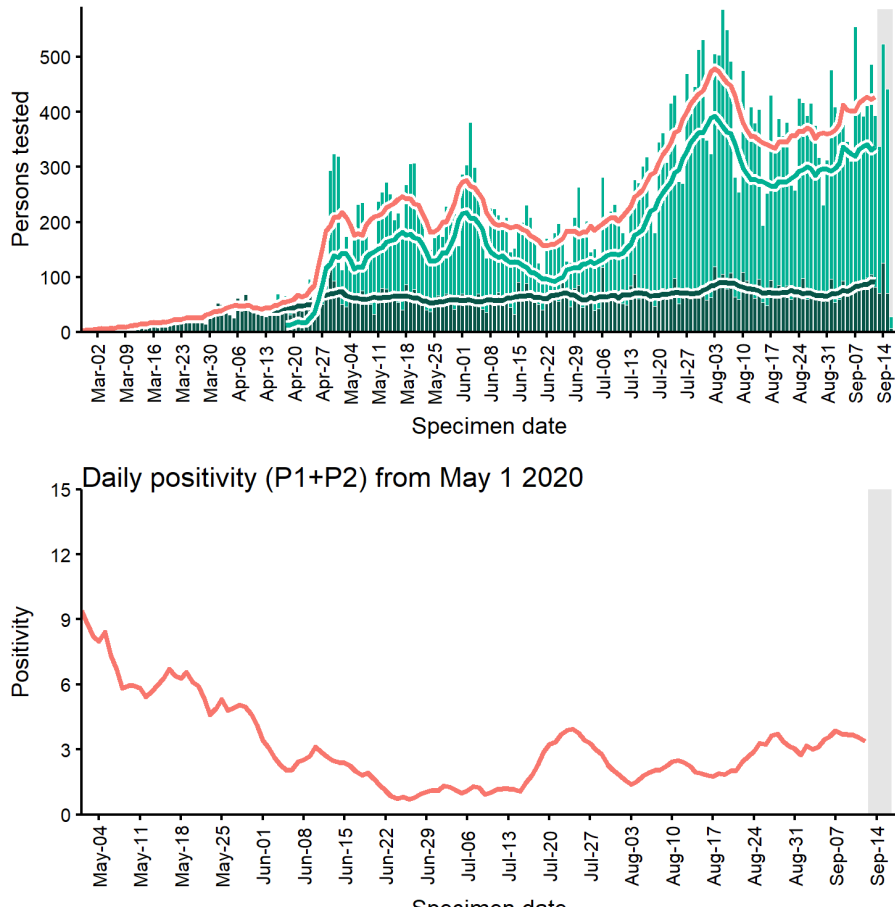
## Cases and persons tested up to September 16 2020

Daily cases by age group

<18 years



Persons tested by pillar

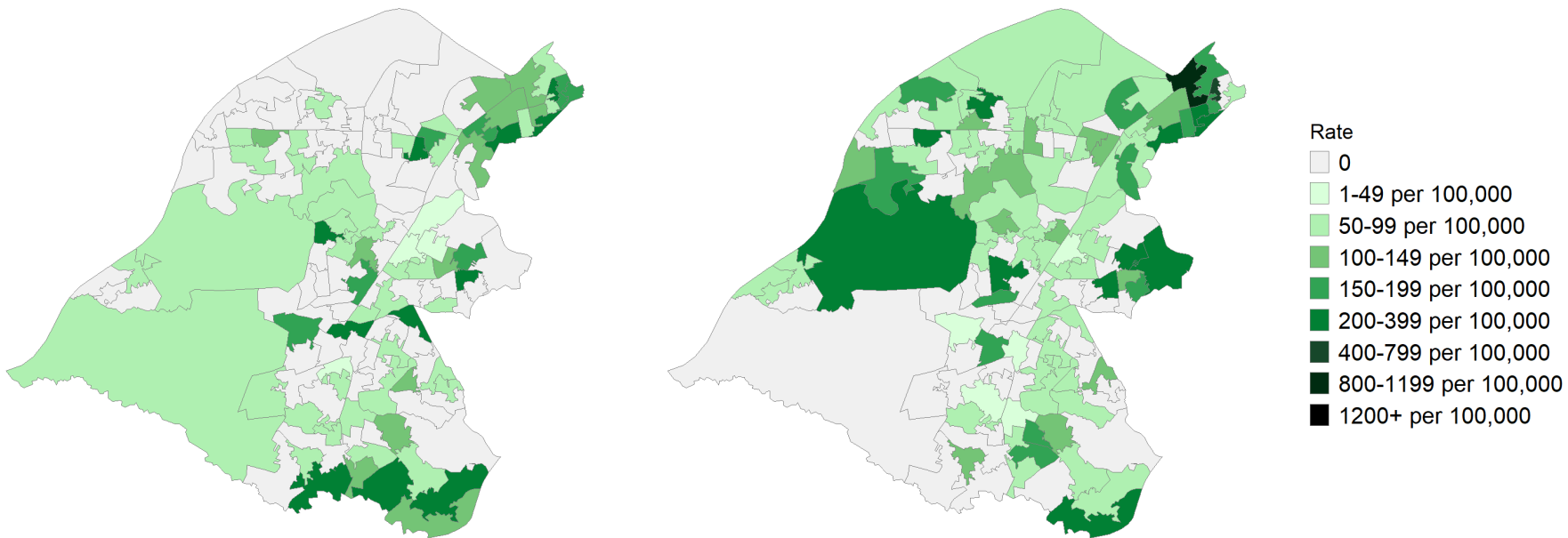


Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

# TRAFFORD

## COVID-19 rates by LSOA

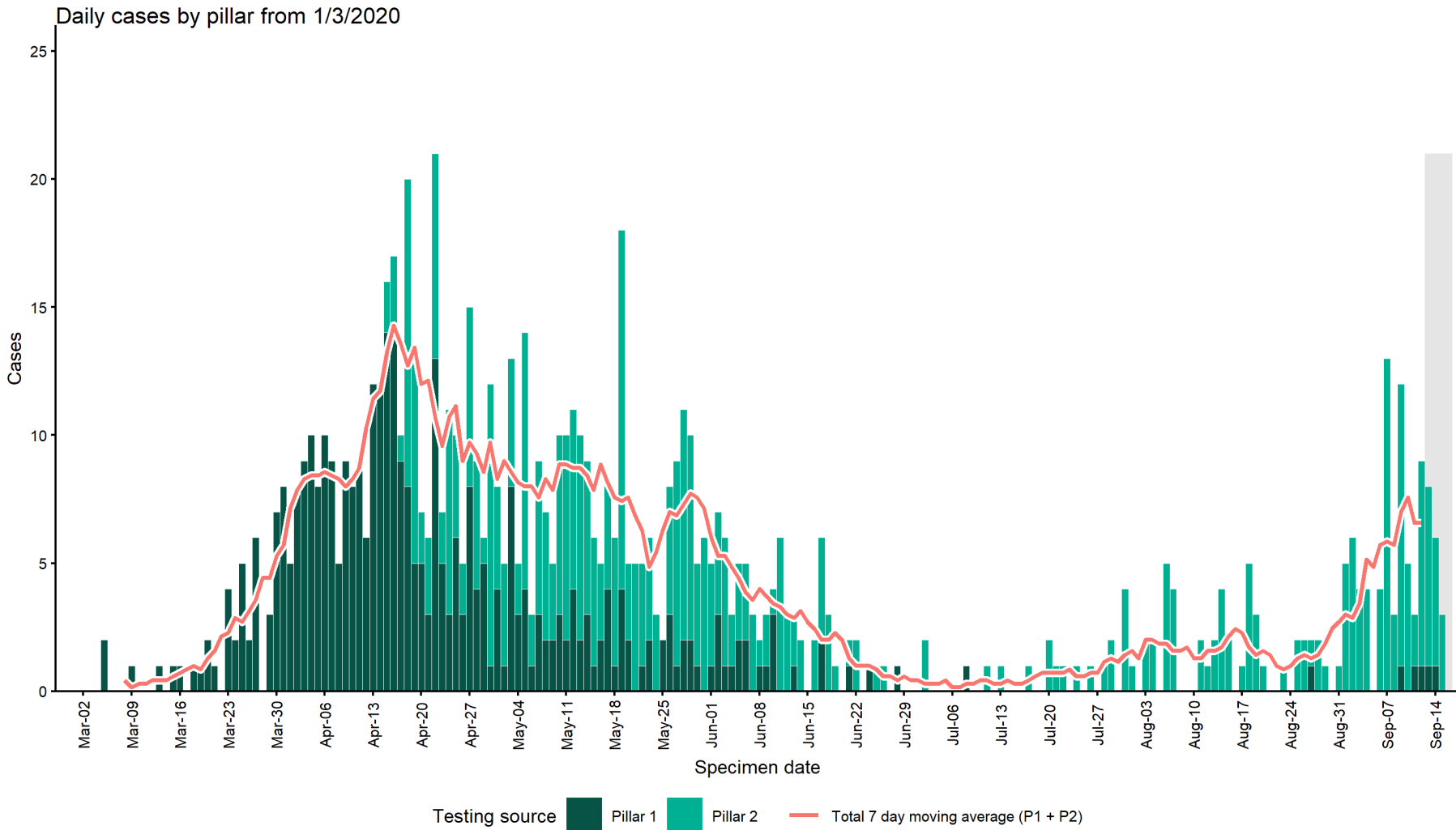
Prior 14 day period (August 20 2020 to September 2 2020) Past 14 days (September 3 2020 to September 16 2020)



Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# CHORLEY

## Cases and persons tested up to September 16 2020



Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

# CHORLEY

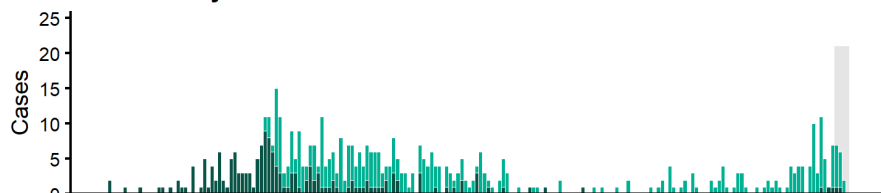
## Cases and persons tested up to September 16 2020

Daily cases by age group

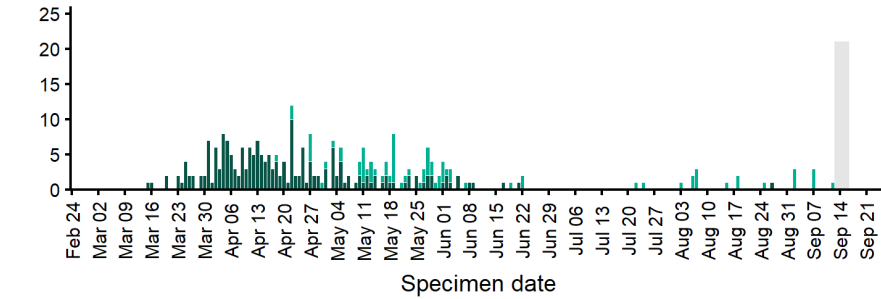
<18 years



18-64 years

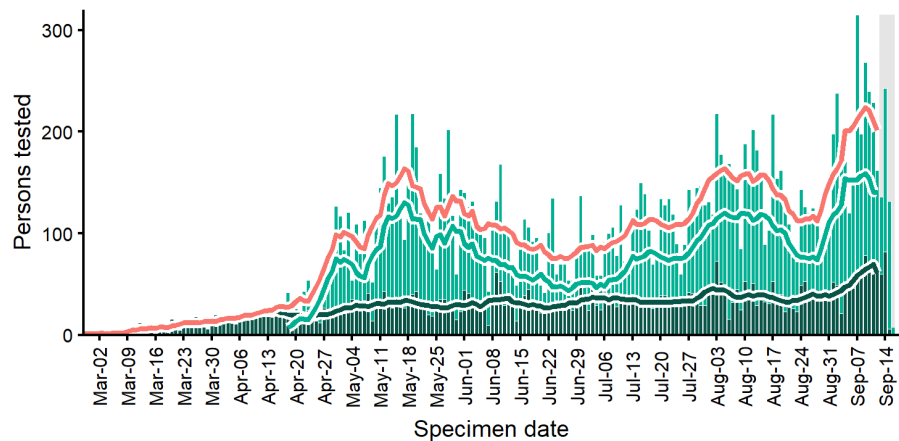


65+ years

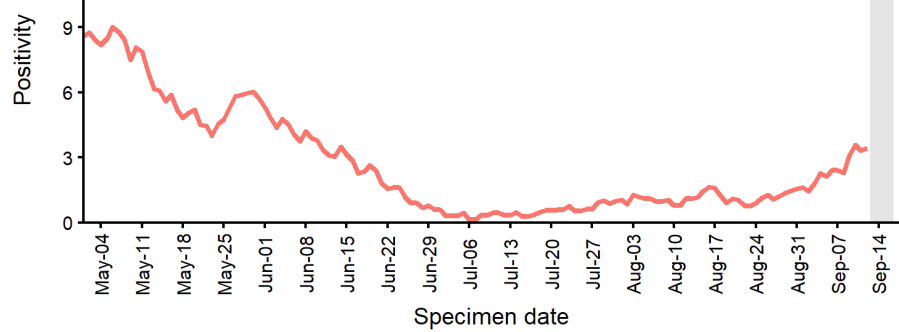


Testing source     Pillar 1     Pillar 2

Persons tested by pillar



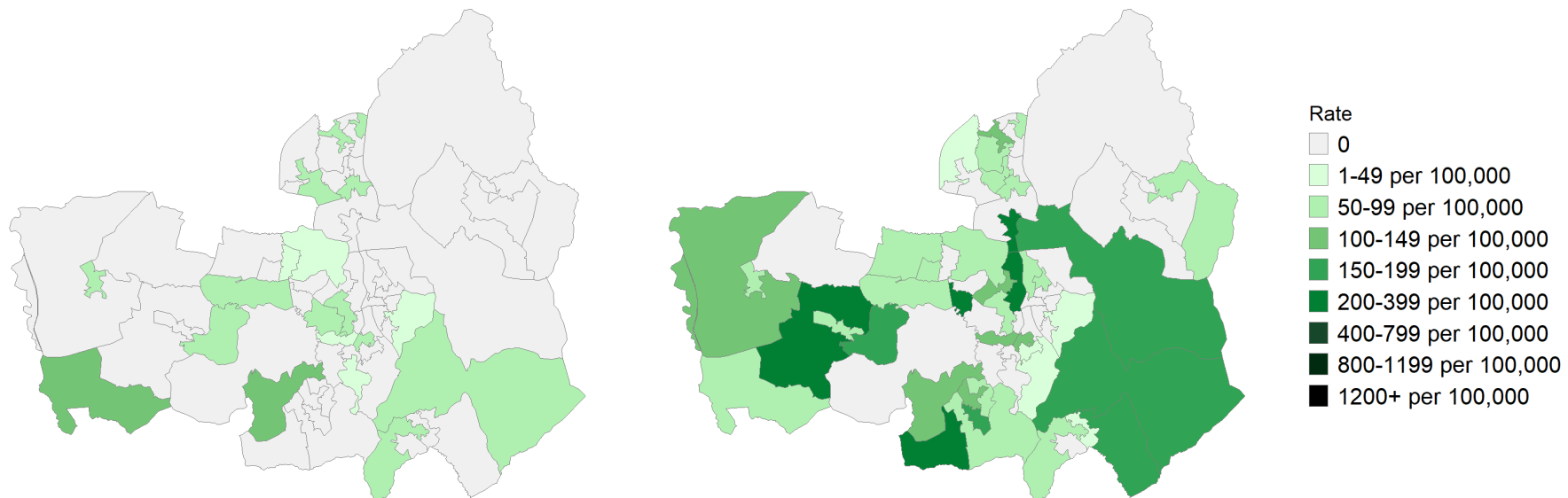
Daily positivity (P1+P2) from May 1 2020



# CHORLEY

## COVID-19 rates by LSOA

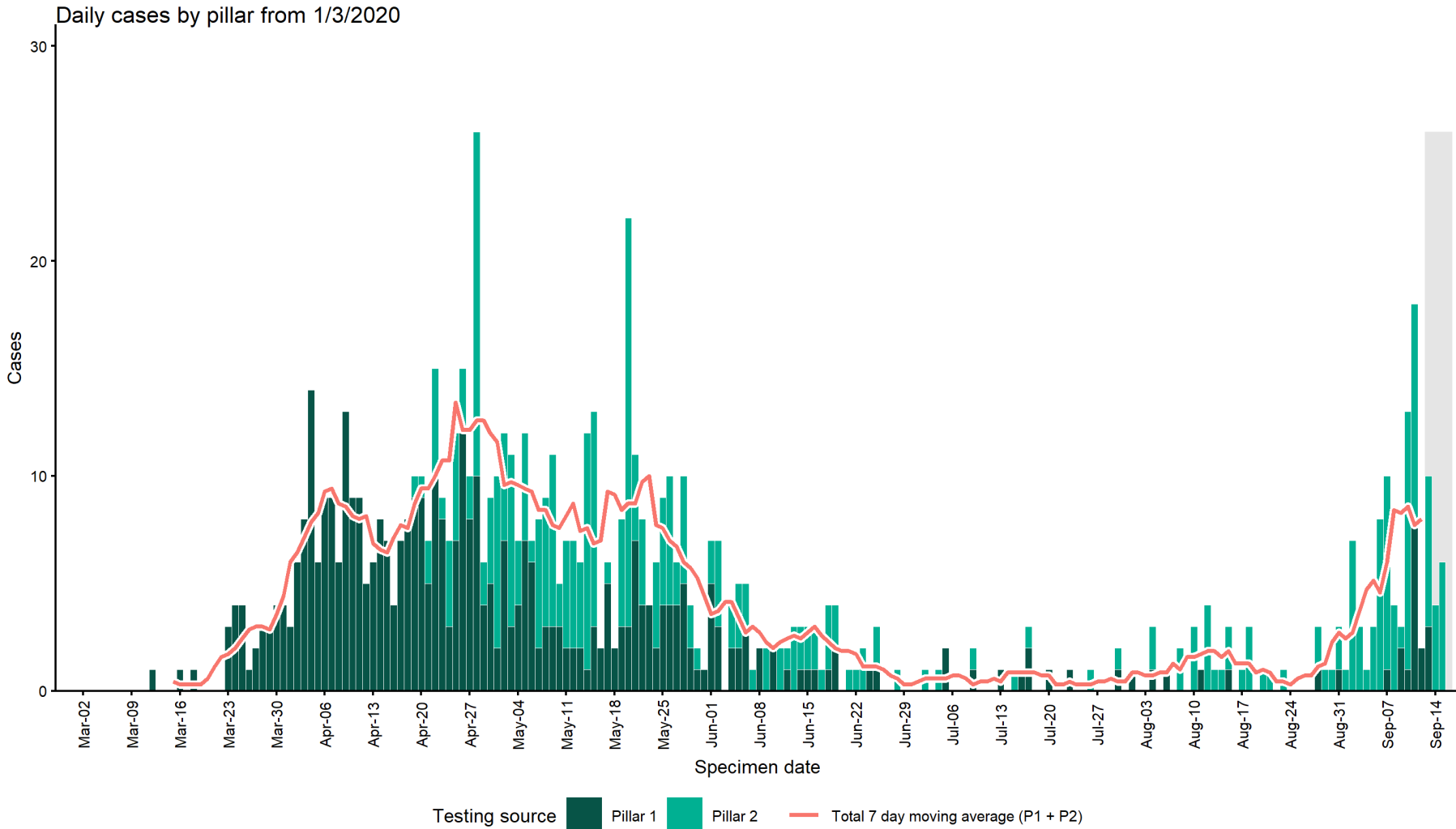
Prior 14 day period (August 20 2020 to September 2 2020) Past 14 days (September 3 2020 to September 16 2020)



Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# WYRE

## Cases and persons tested up to September 16 2020

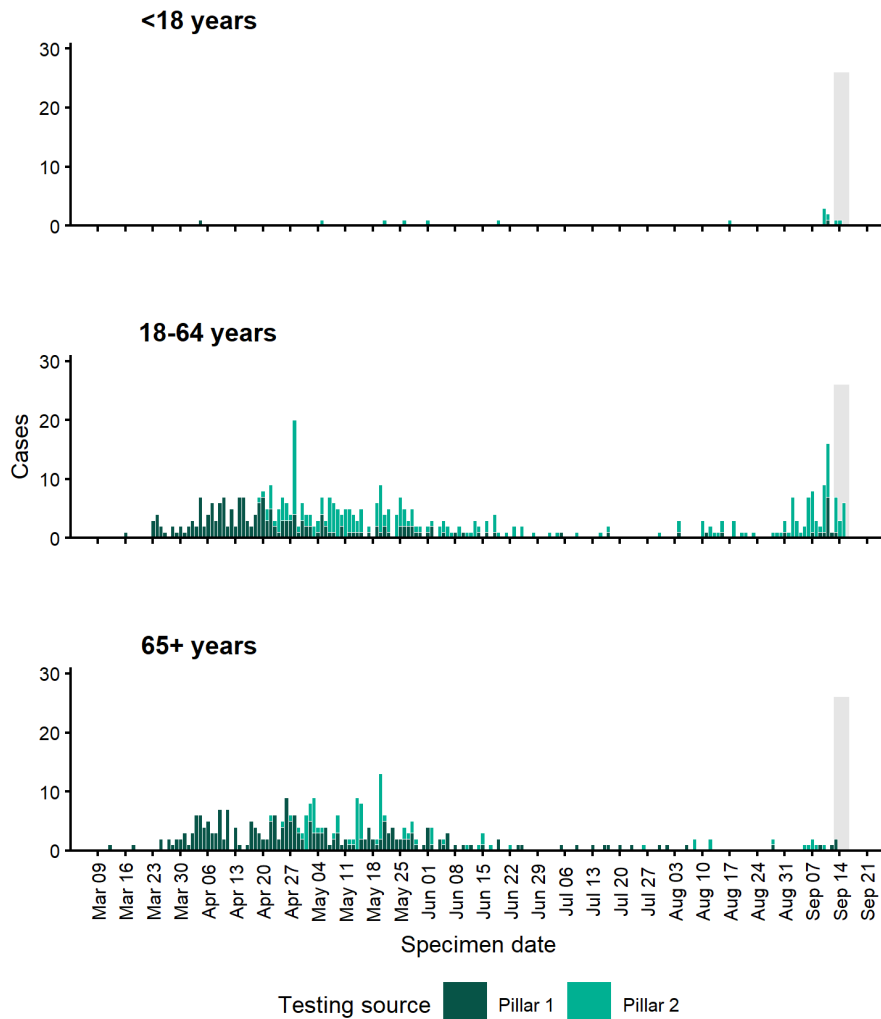


Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

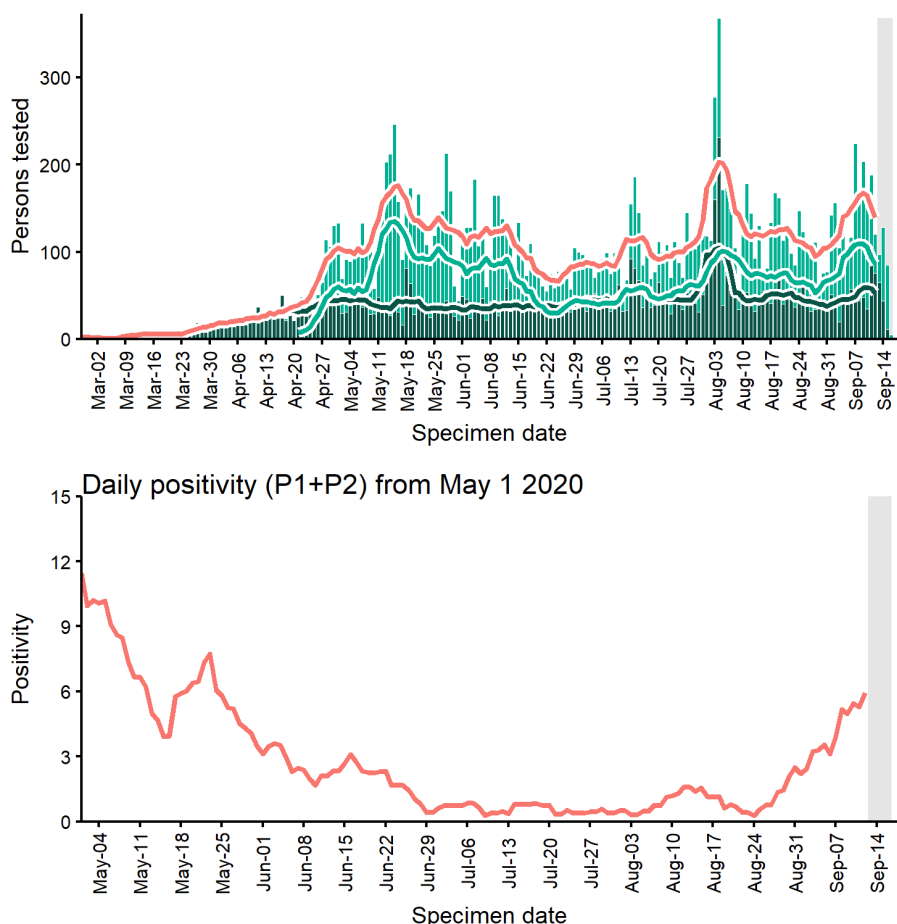
# WYRE

## Cases and persons tested up to September 16 2020

Daily cases by age group

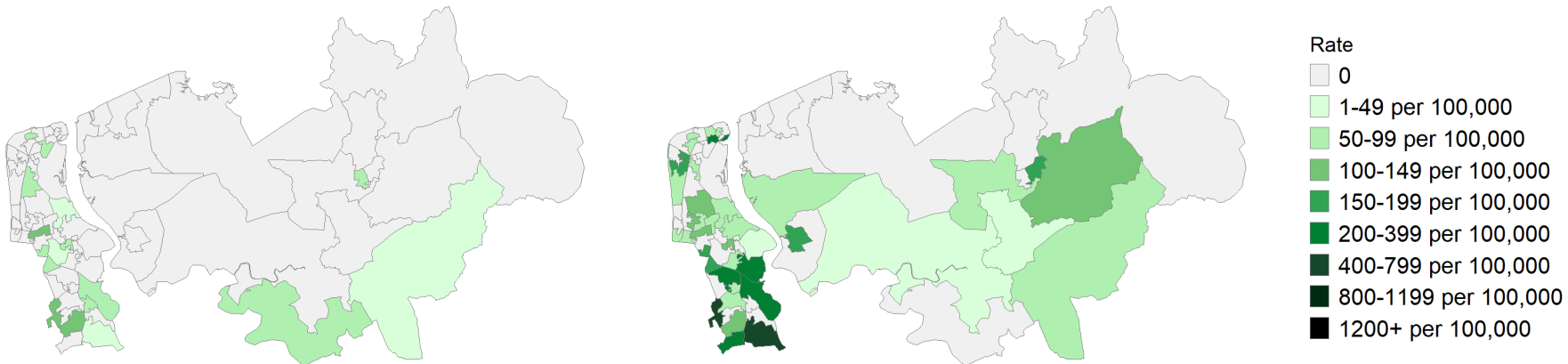


Persons tested by pillar



# WYRE COVID-19 rates by LSOA

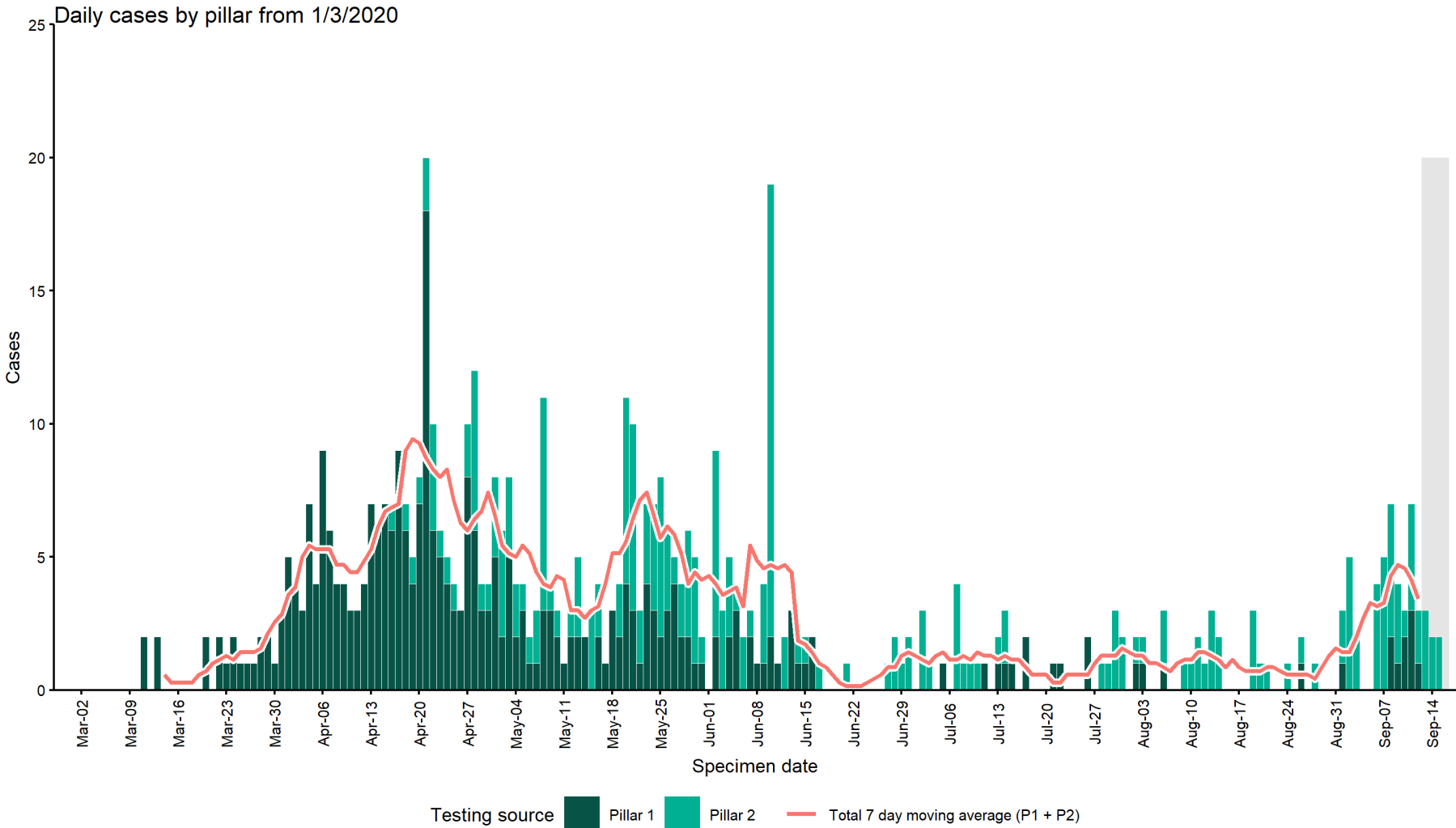
Prior 14 day period (August 20 2020 to September 2 2020) Past 14 days (September 3 2020 to September 16 2020)



Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# FYLDE

## Cases and persons tested up to September 16 2020

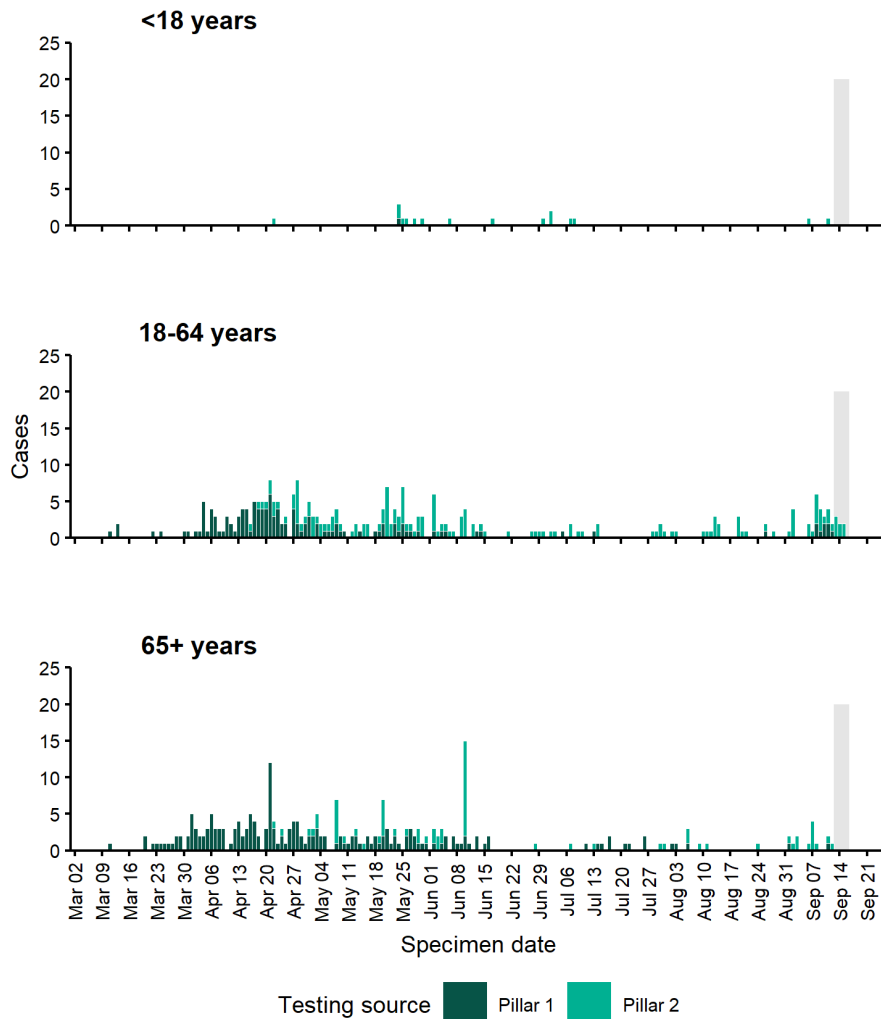


Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

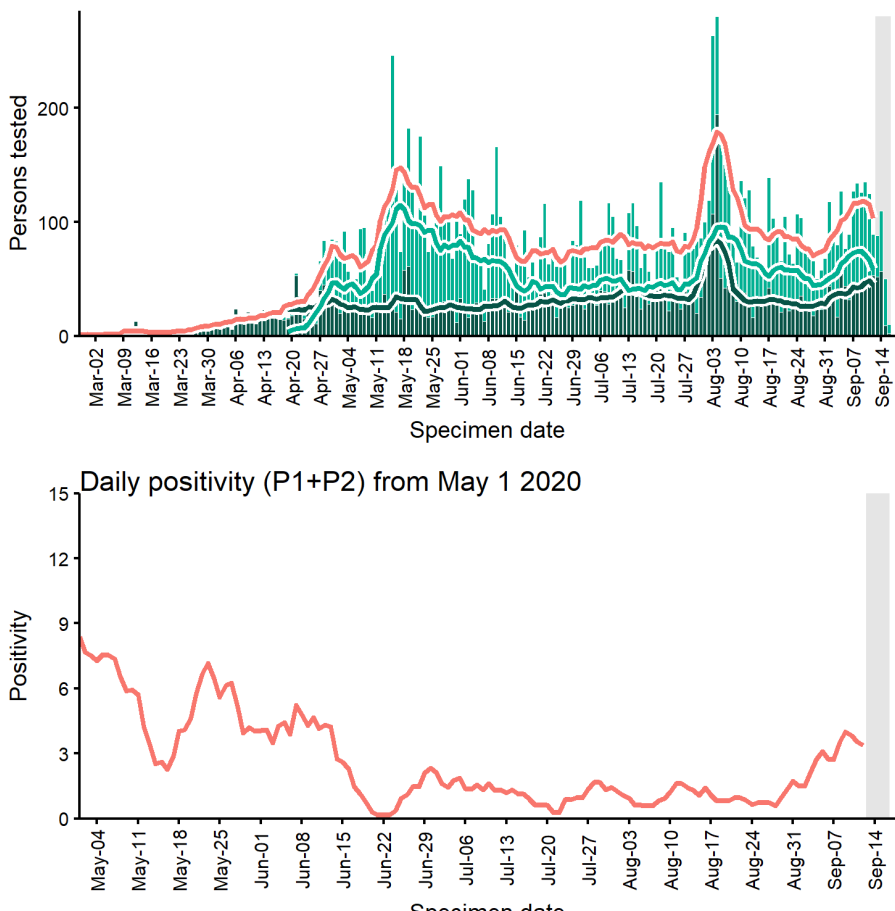
# FYLDE

## Cases and persons tested up to September 16 2020

Daily cases by age group



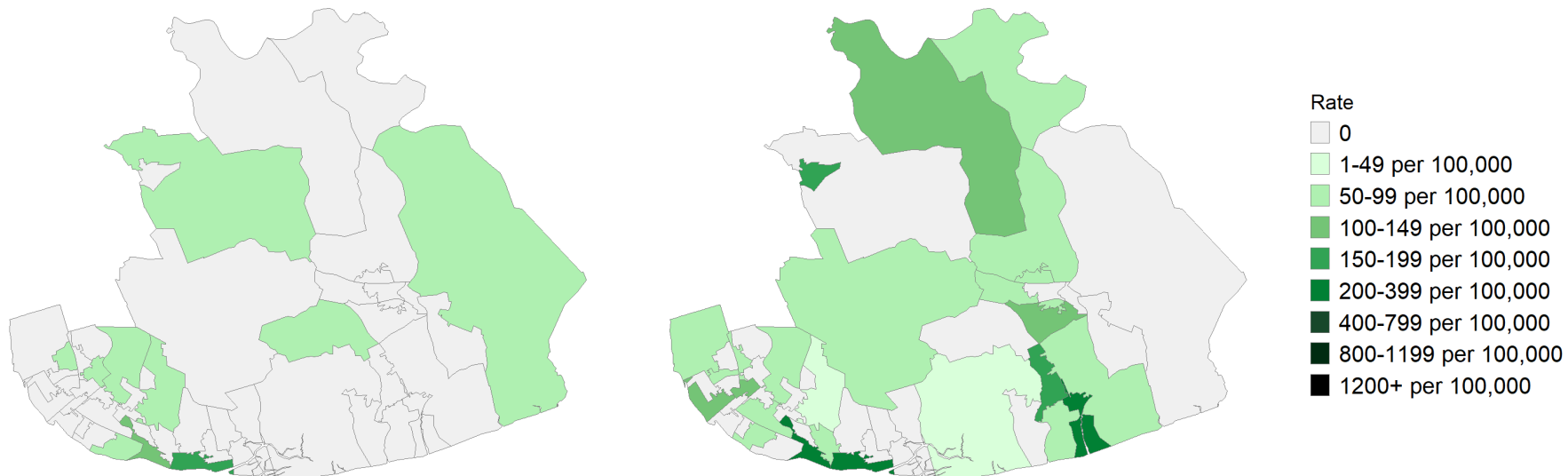
Persons tested by pillar



Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

# FYLDE COVID-19 rates by LSOA

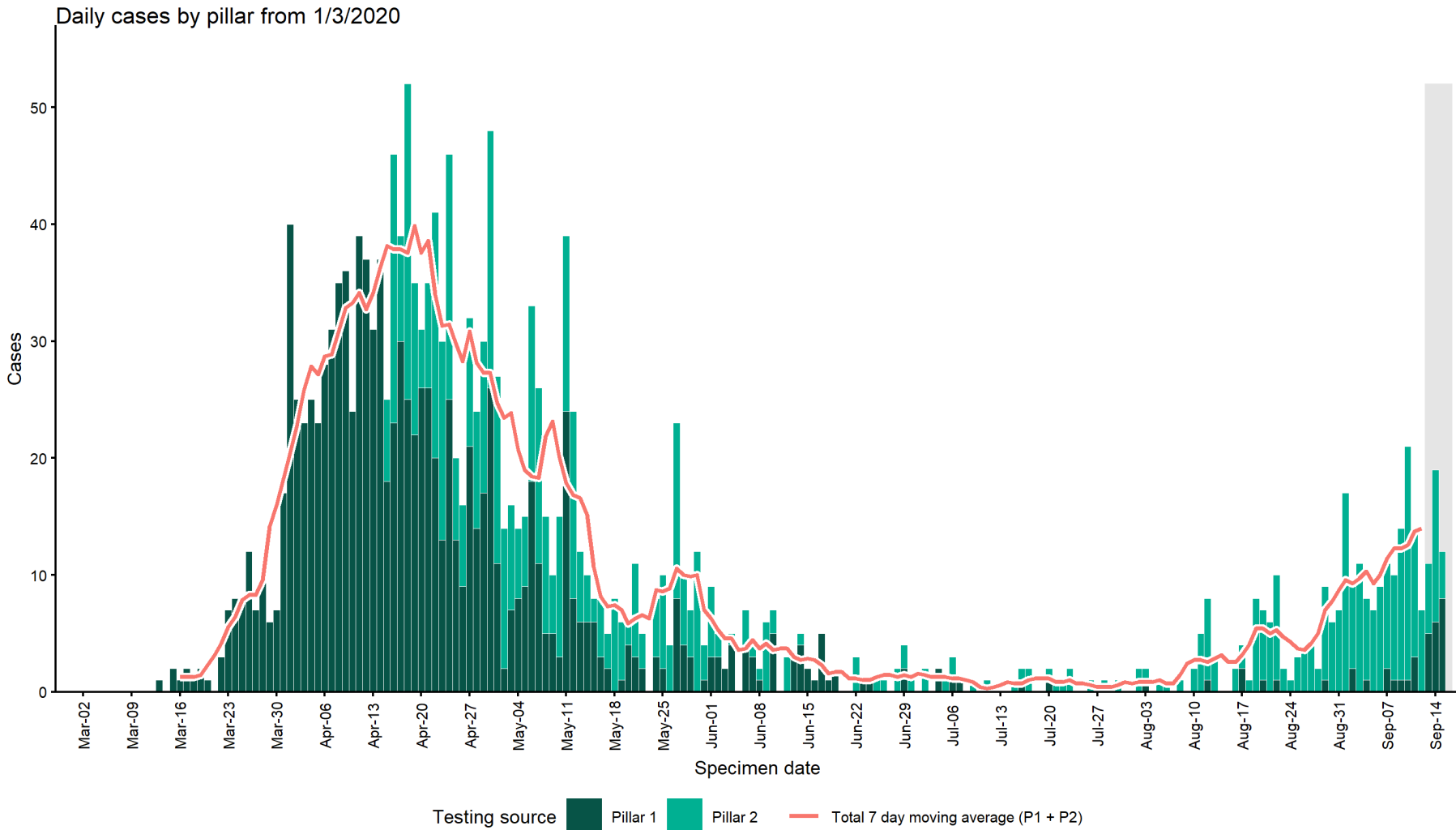
Prior 14 day period (August 20 2020 to September 2 2020) Past 14 days (September 3 2020 to September 16 2020)



Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# NORTHUMBERLAND

## Cases and persons tested up to September 16 2020



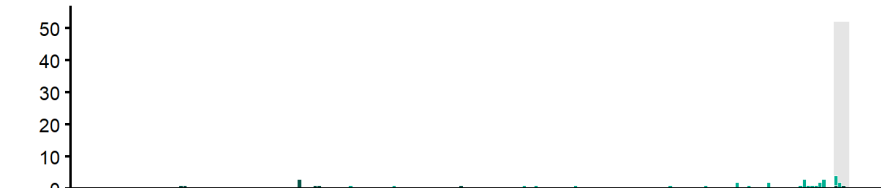
Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

# NORTHUMBERLAND

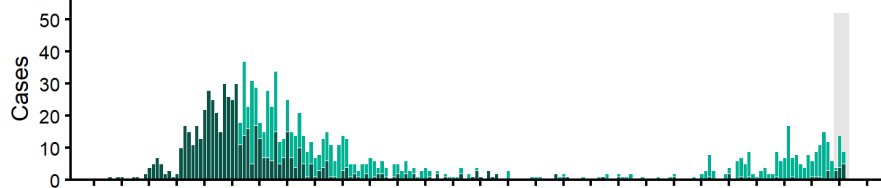
## Cases and persons tested up to September 16 2020

Daily cases by age group

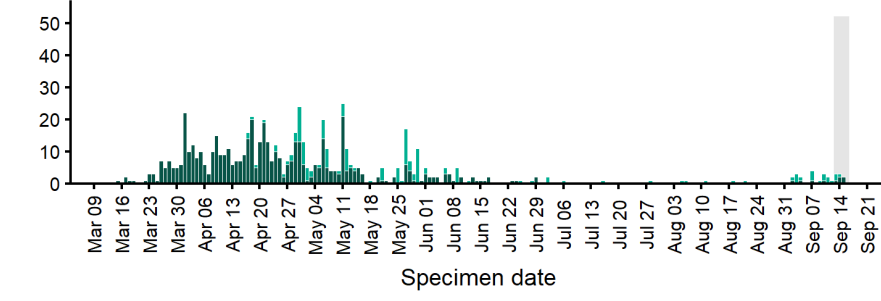
<18 years



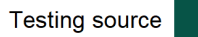
18-64 years



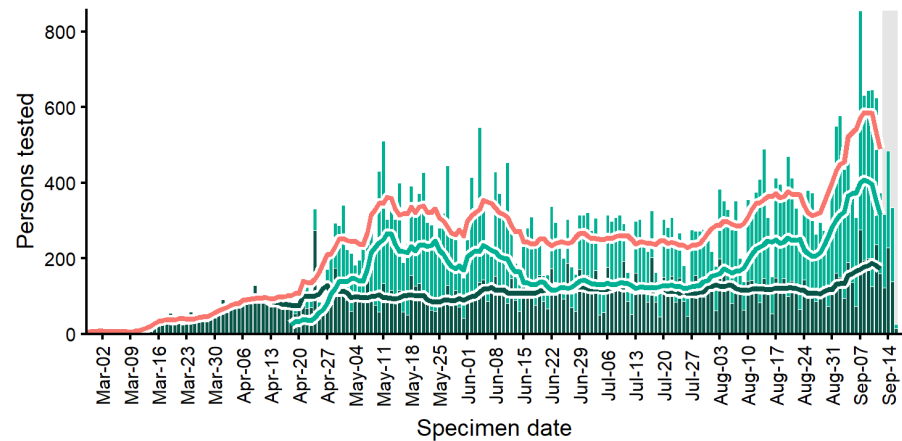
65+ years



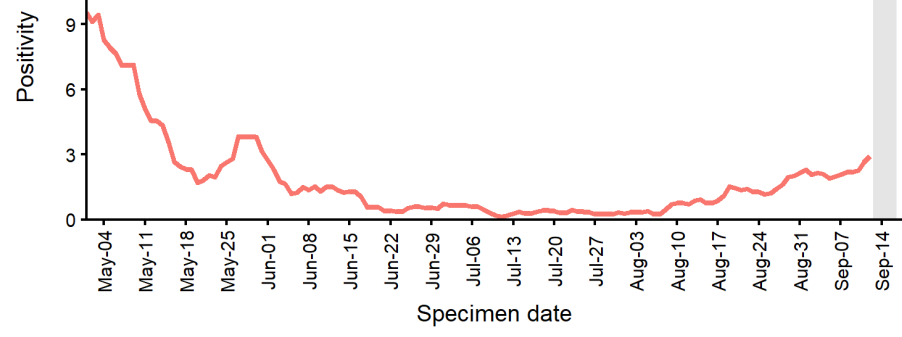
Testing source



Persons tested by pillar

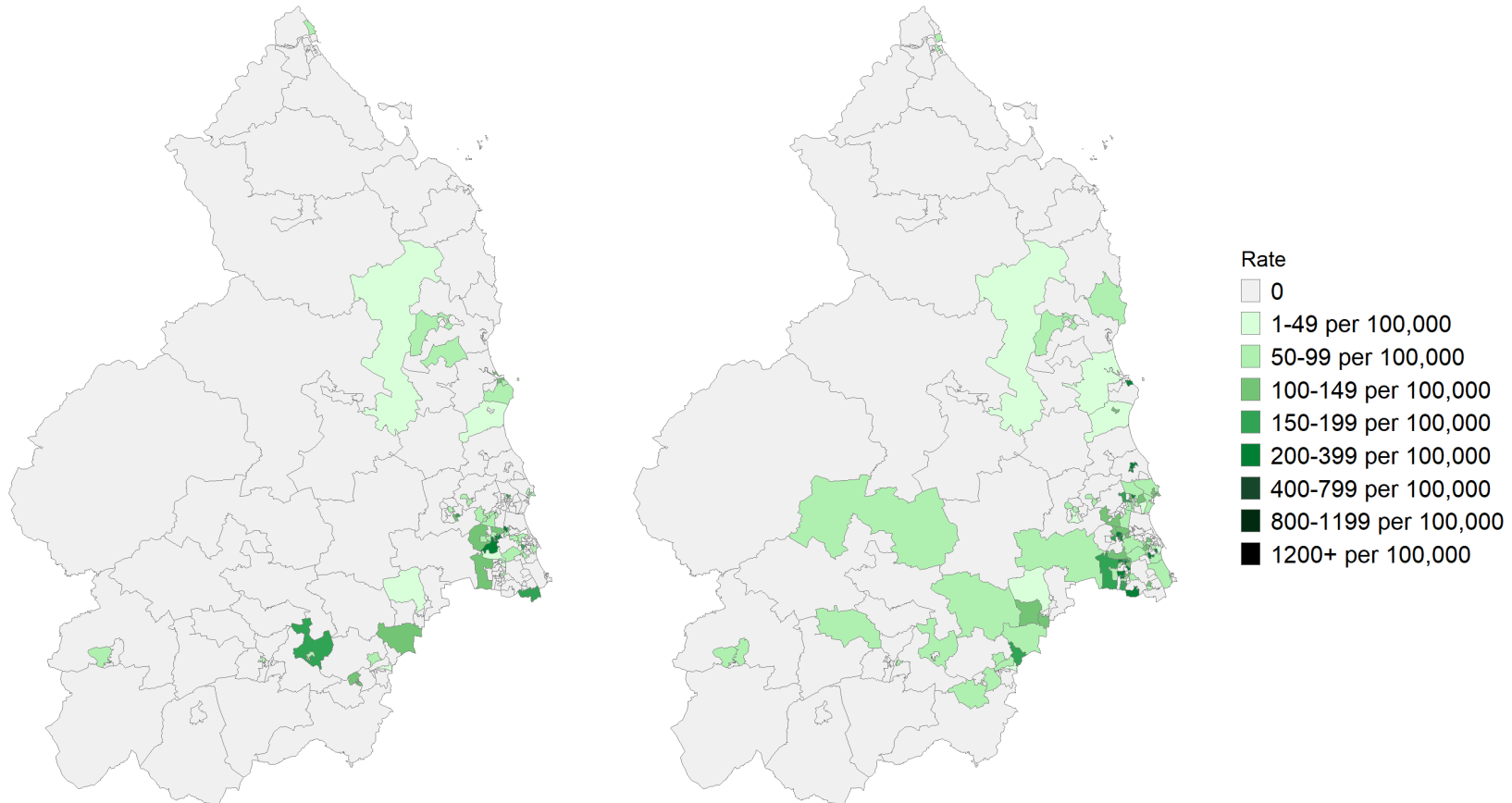


Daily positivity (P1+P2) from May 1 2020



# NORTHUMBERLAND COVID-19 rates by LSOA

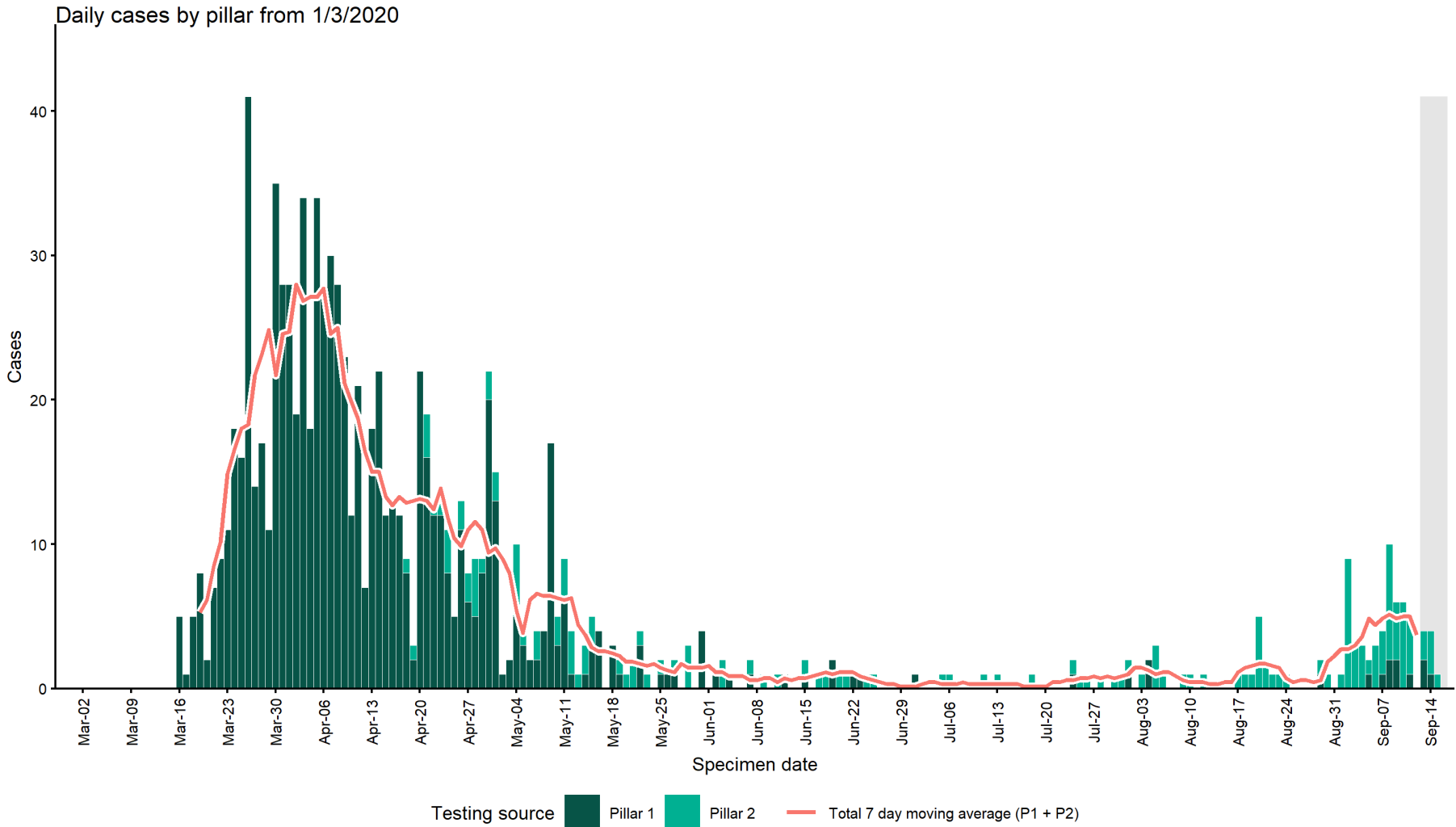
Prior 14 day period (August 20 2020 to September 2 2020) / 14 days (September 3 2020 to September 16 2020)



Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# LANCASTER

## Cases and persons tested up to September 16 2020

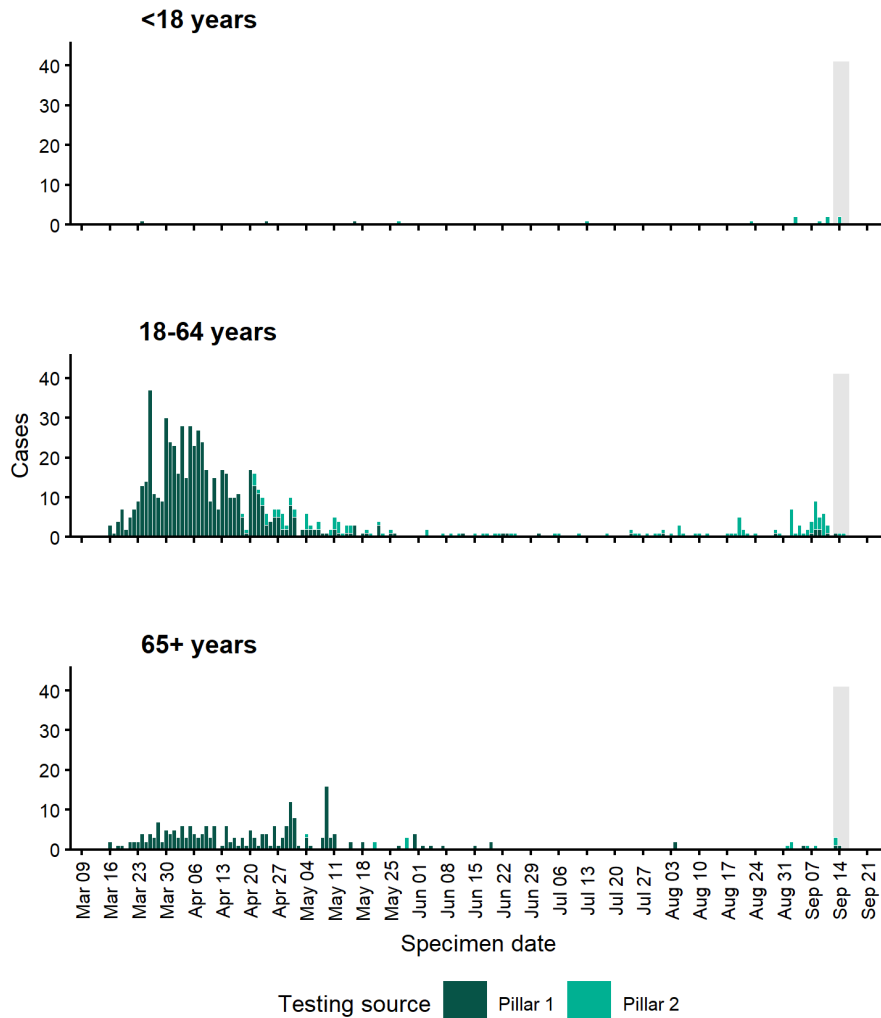


Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

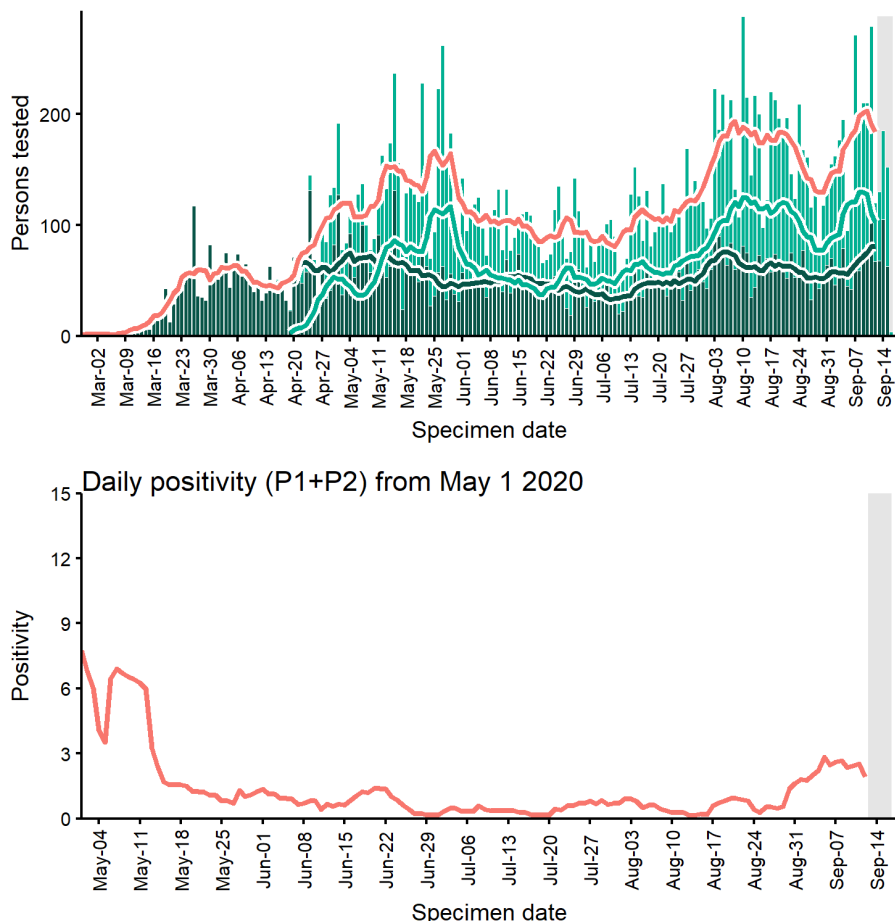
# LANCASTER

## Cases and persons tested up to September 16 2020

Daily cases by age group



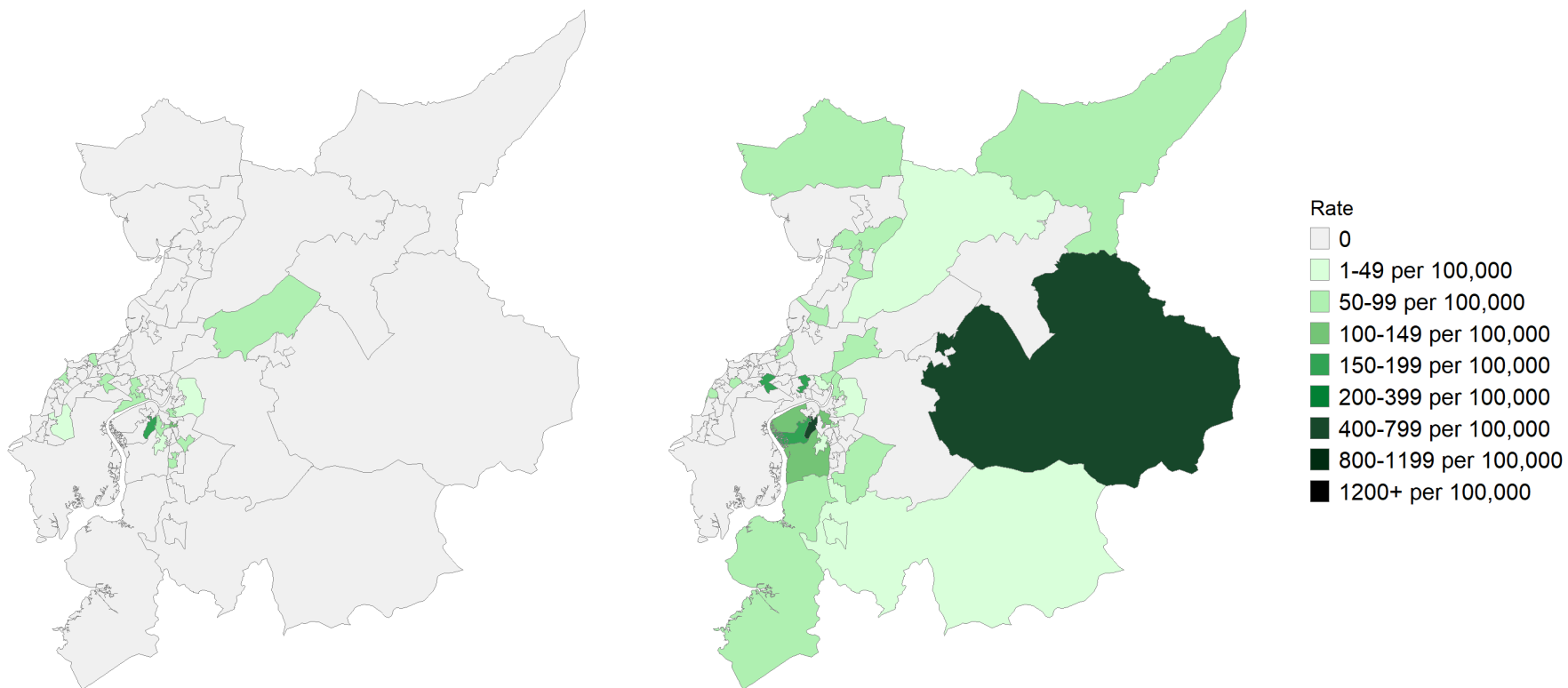
Persons tested by pillar



# LANCASTER

## COVID-19 rates by LSOA

Prior 14 day period (August 20 2020 to September 2 2020) Past 14 days (September 3 2020 to September 16 2020)

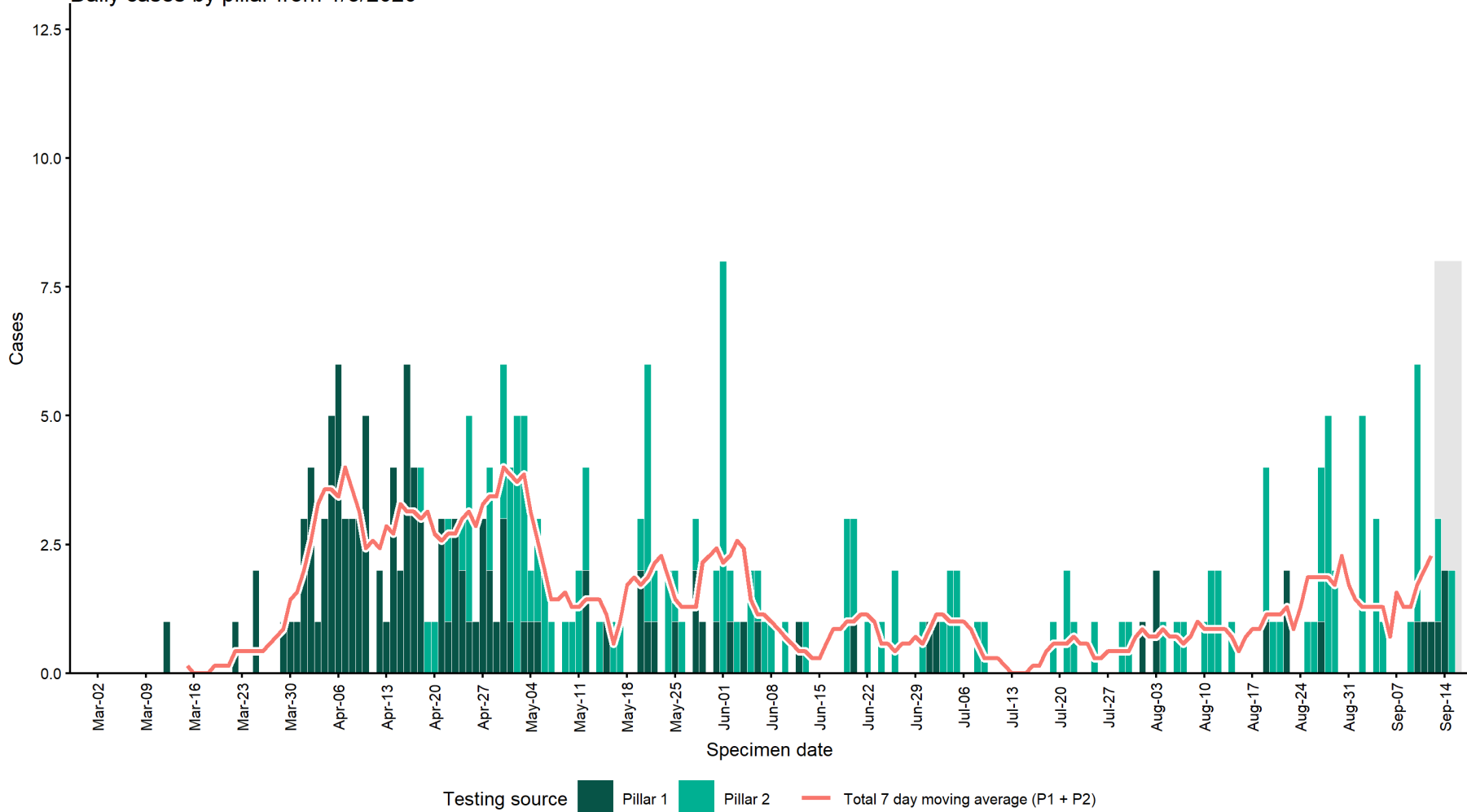


Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# RIBBLE VALLEY

## Cases and persons tested up to September 16 2020

Daily cases by pillar from 1/3/2020



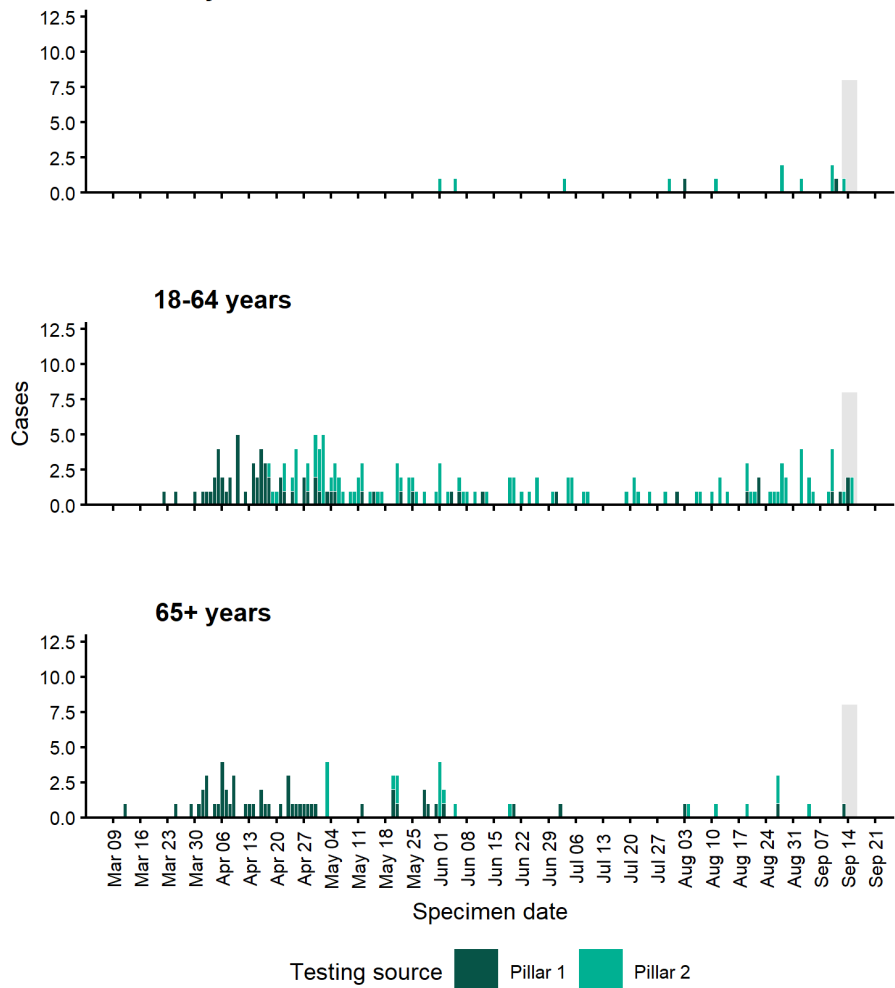
Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

# RIBBLE VALLEY

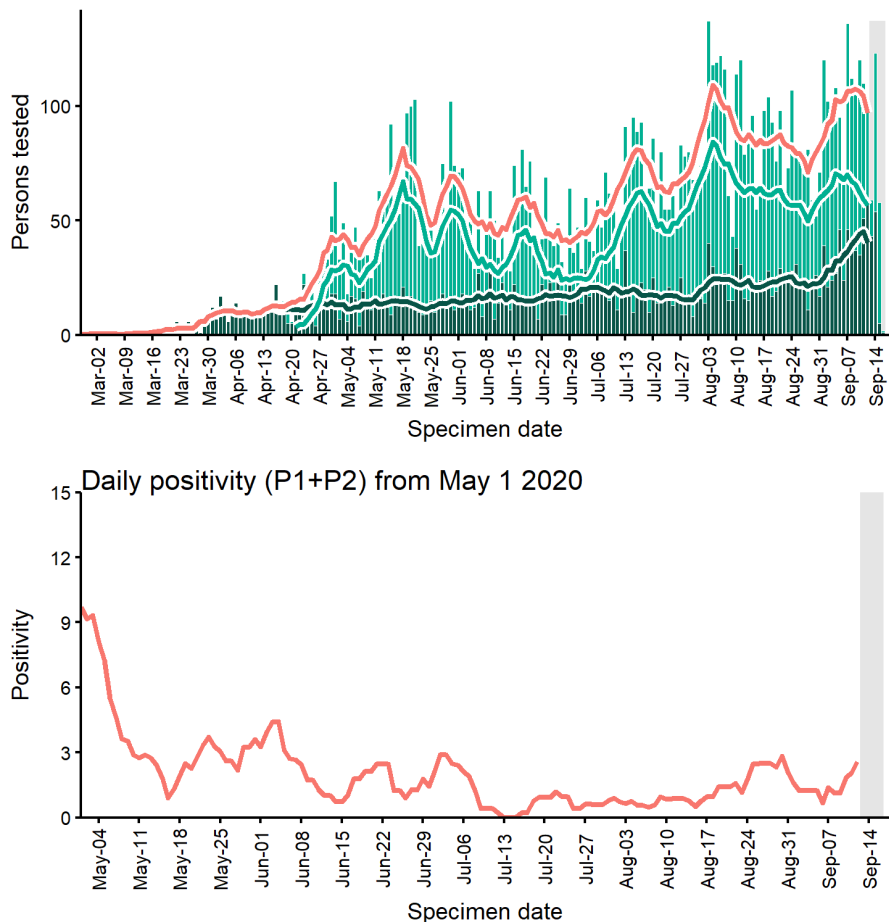
## Cases and persons tested up to September 16 2020

Daily cases by age group

<18 years



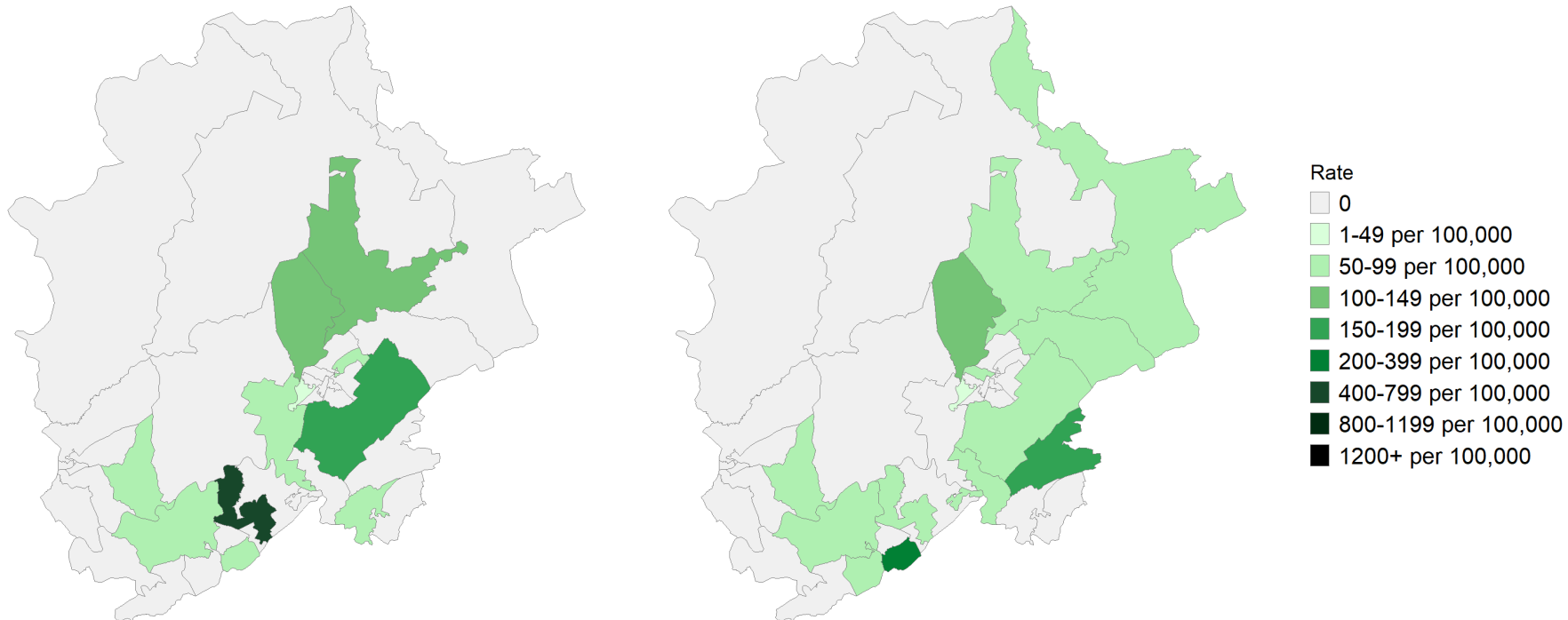
Persons tested by pillar



# RIBBLE VALLEY

## COVID-19 rates by LSOA

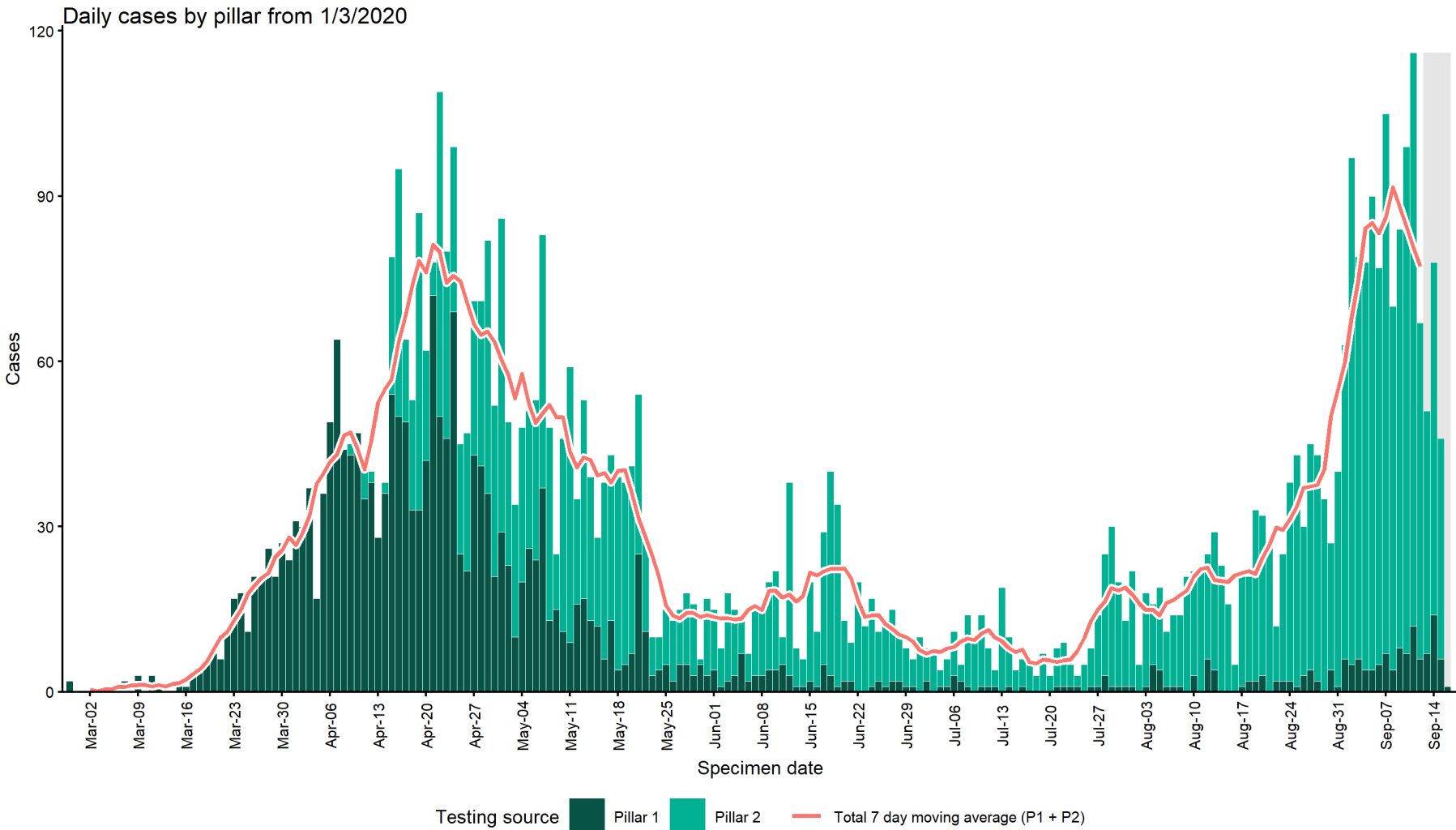
Prior 14 day period (August 20 2020 to September 2 2020) Past 14 days (September 3 2020 to September 16 2020)



Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# LEEDS

## Cases and persons tested up to September 16 2020



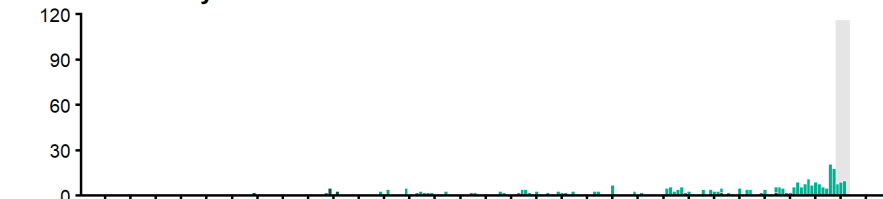
Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

# LEEDS

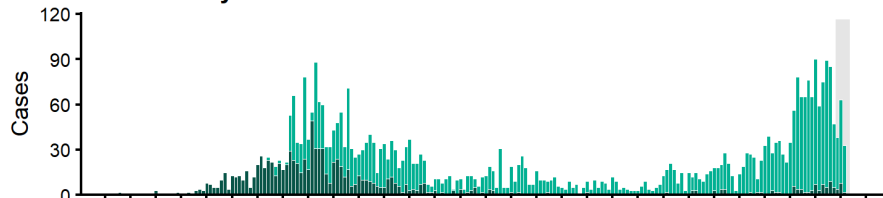
## Cases and persons tested up to September 16 2020

Daily cases by age group

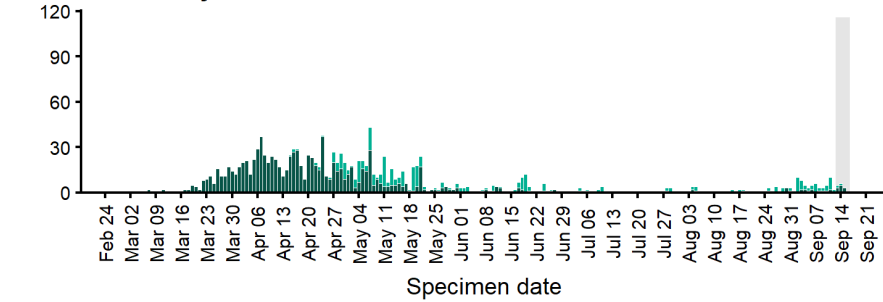
<18 years



18-64 years

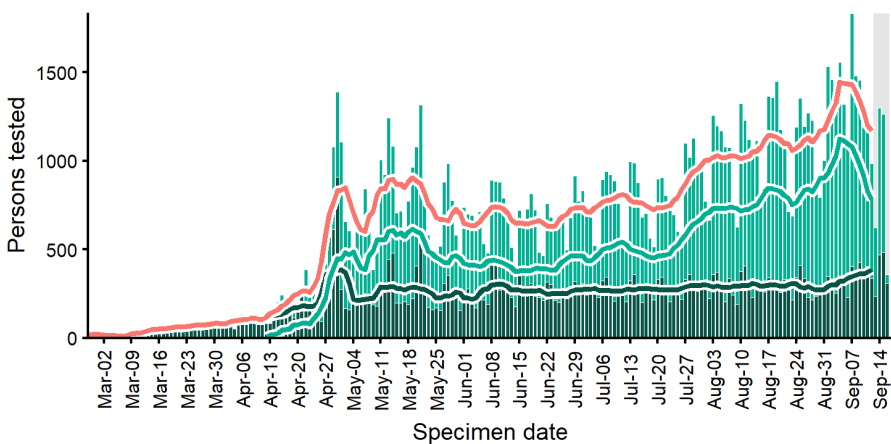


65+ years

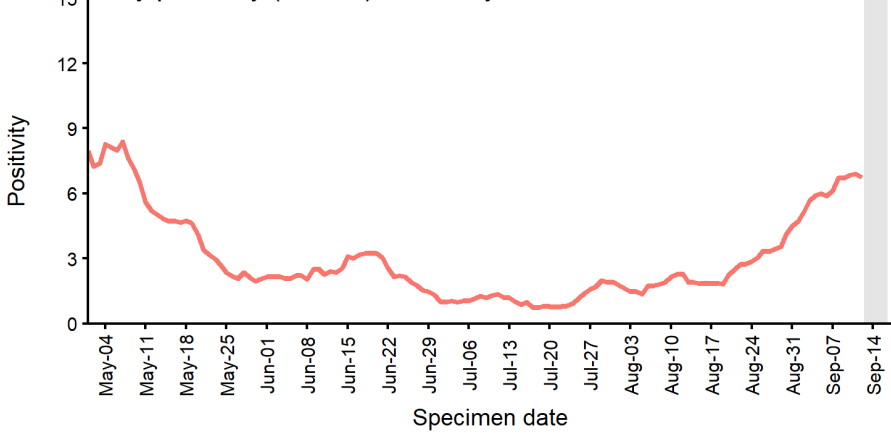


Testing source     Pillar 1     Pillar 2

Persons tested by pillar

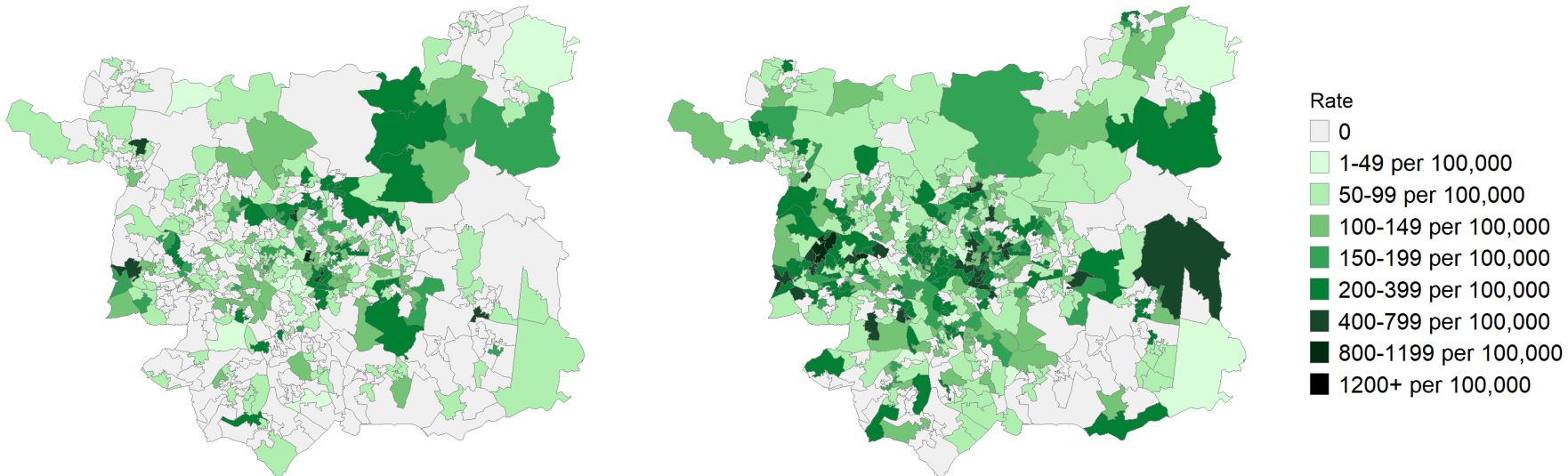


Daily positivity (P1+P2) from May 1 2020



# LEEDS COVID-19 rates by LSOA

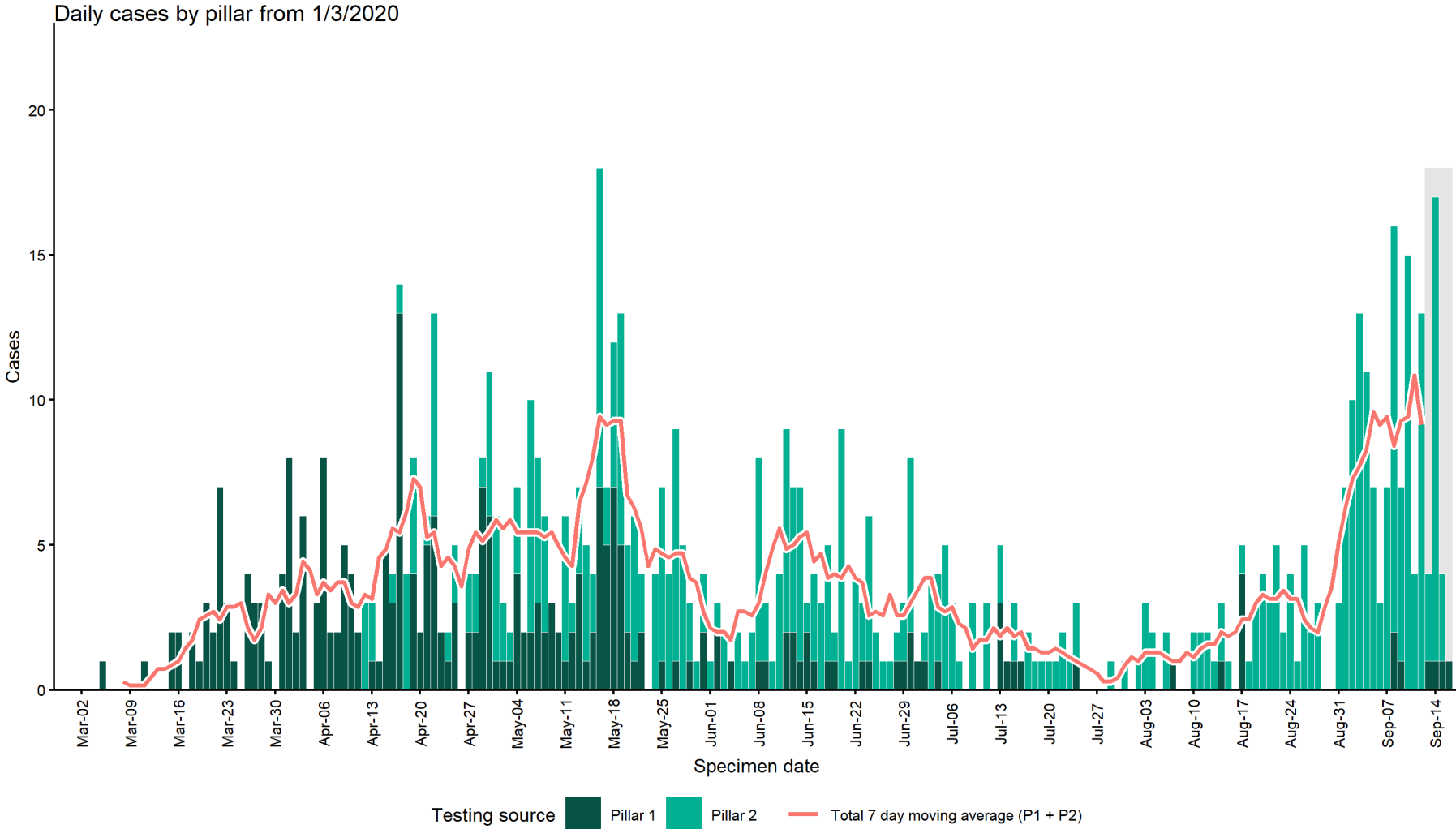
Prior 14 day period (August 20 2020 to September 2 2020) Past 14 days (September 3 2020 to September 16 2020)



Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# BLABY

## Cases and persons tested up to September 16 2020



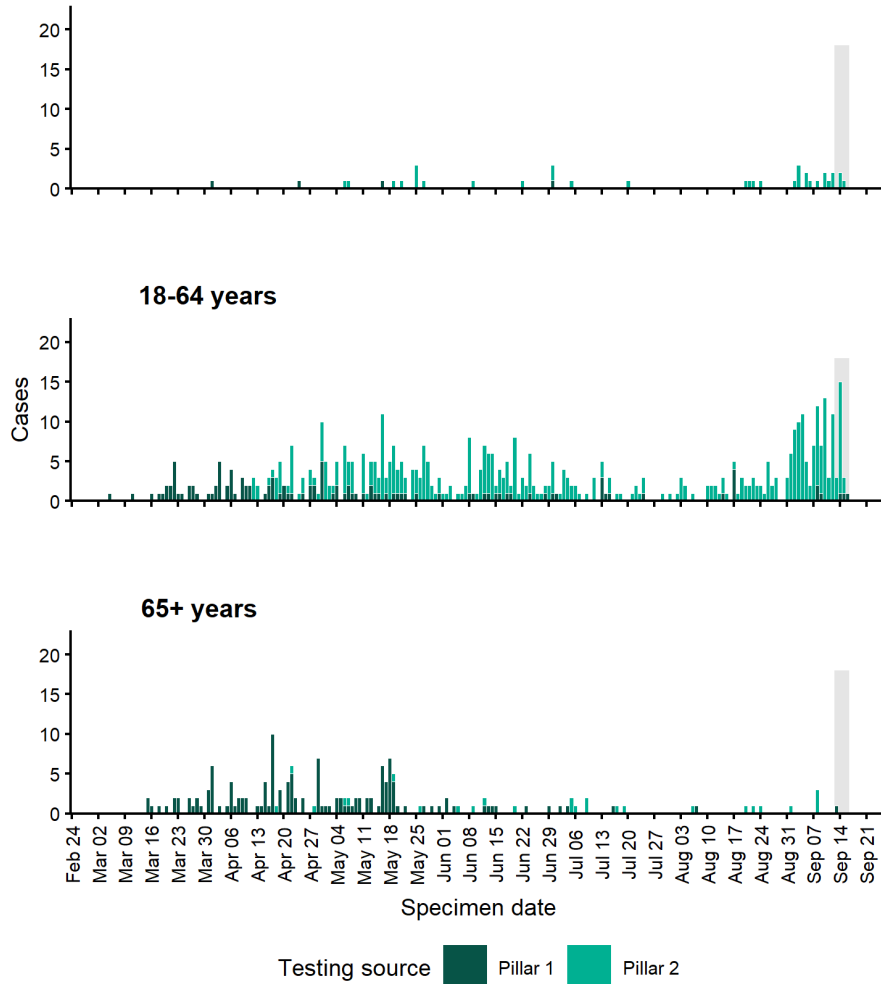
Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

# BLABY

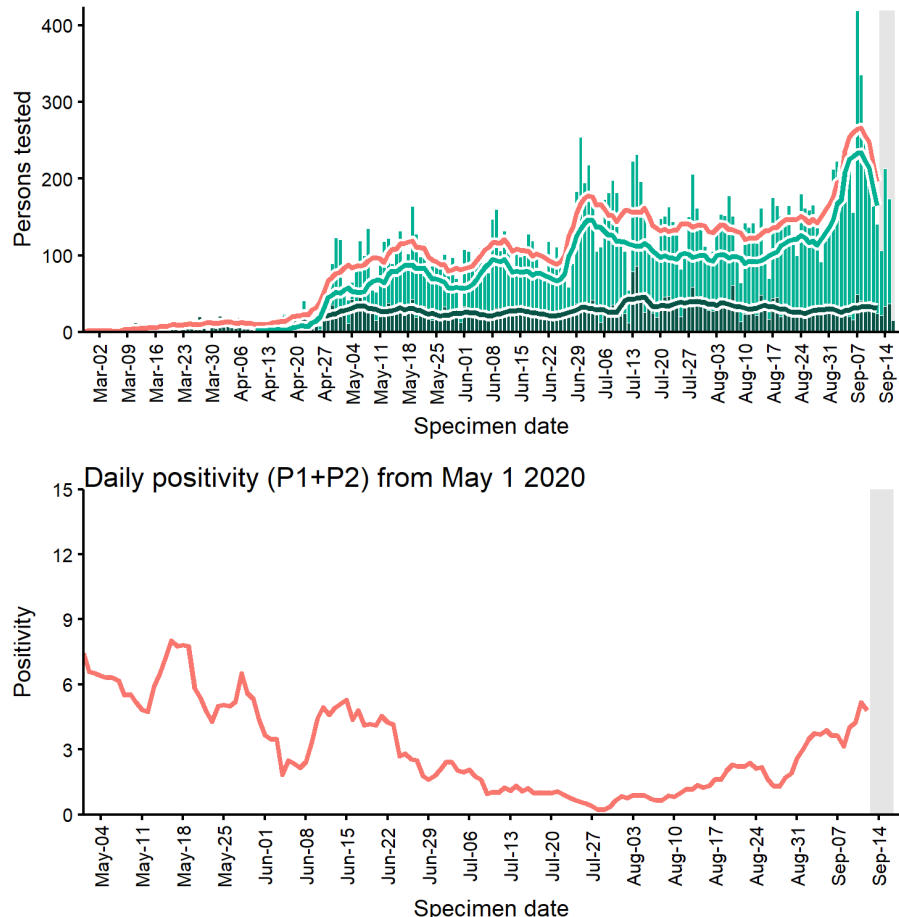
## Cases and persons tested up to September 16 2020

Daily cases by age group

<18 years



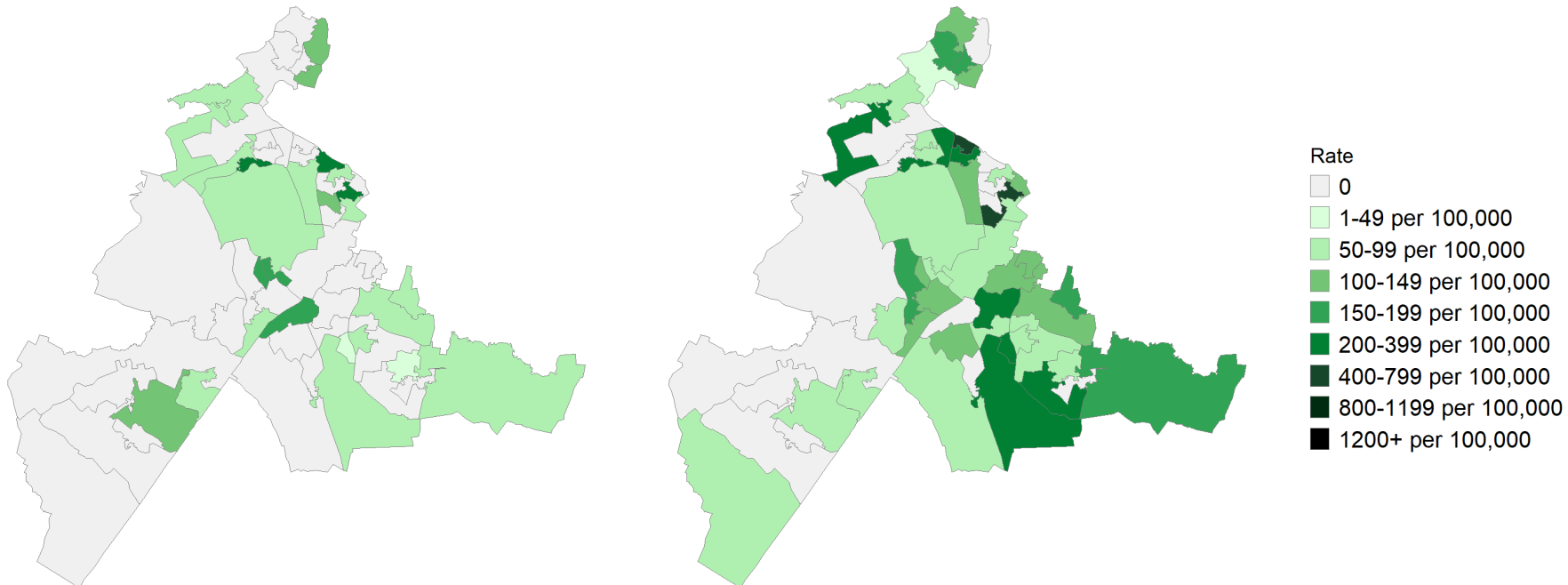
Persons tested by pillar



# BLABY

## COVID-19 rates by LSOA

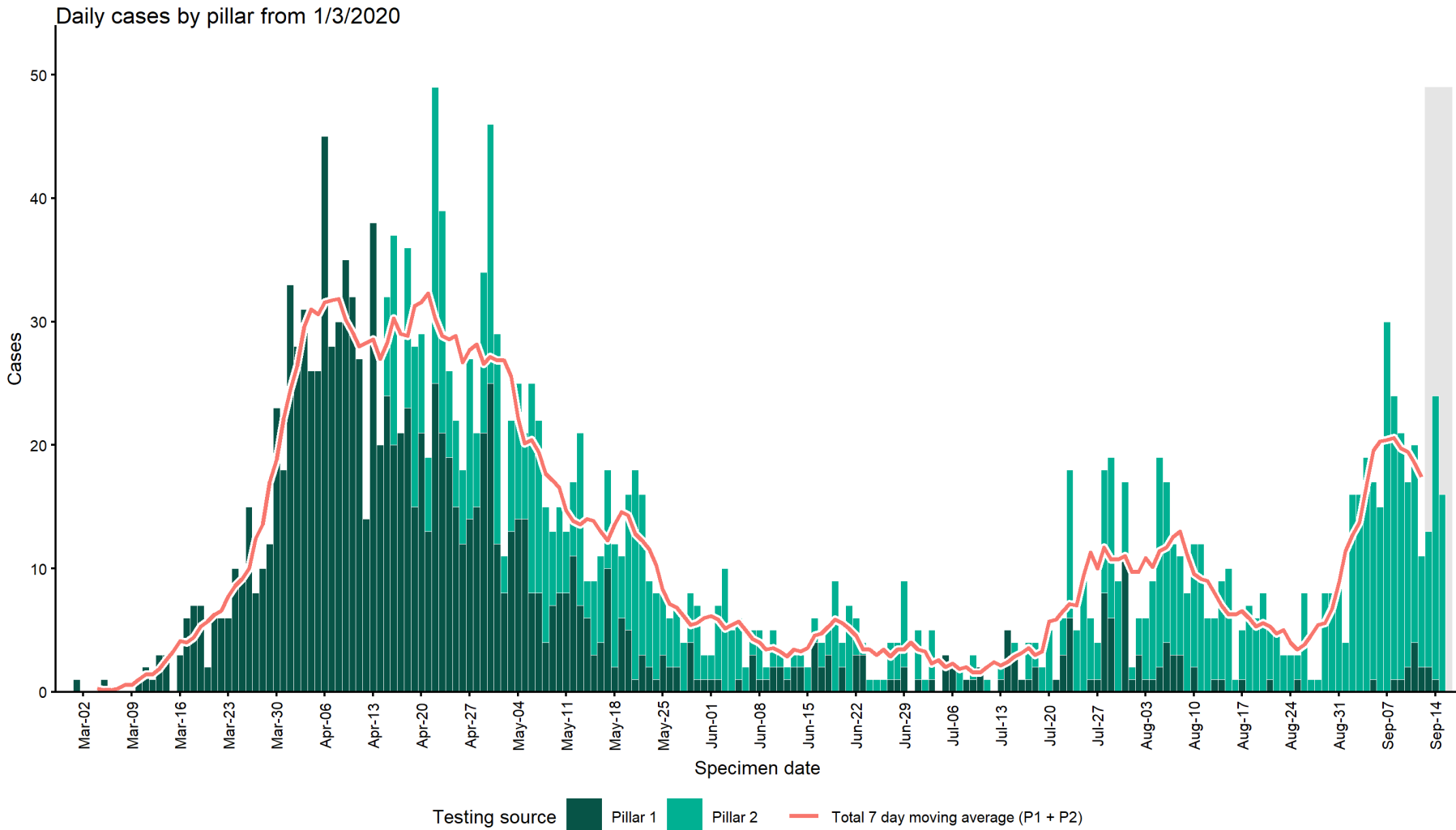
Prior 14 day period (August 20 2020 to September 2 2020) Past 14 days (September 3 2020 to September 16 2020)



Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# STOCKPORT

## Cases and persons tested up to September 16 2020



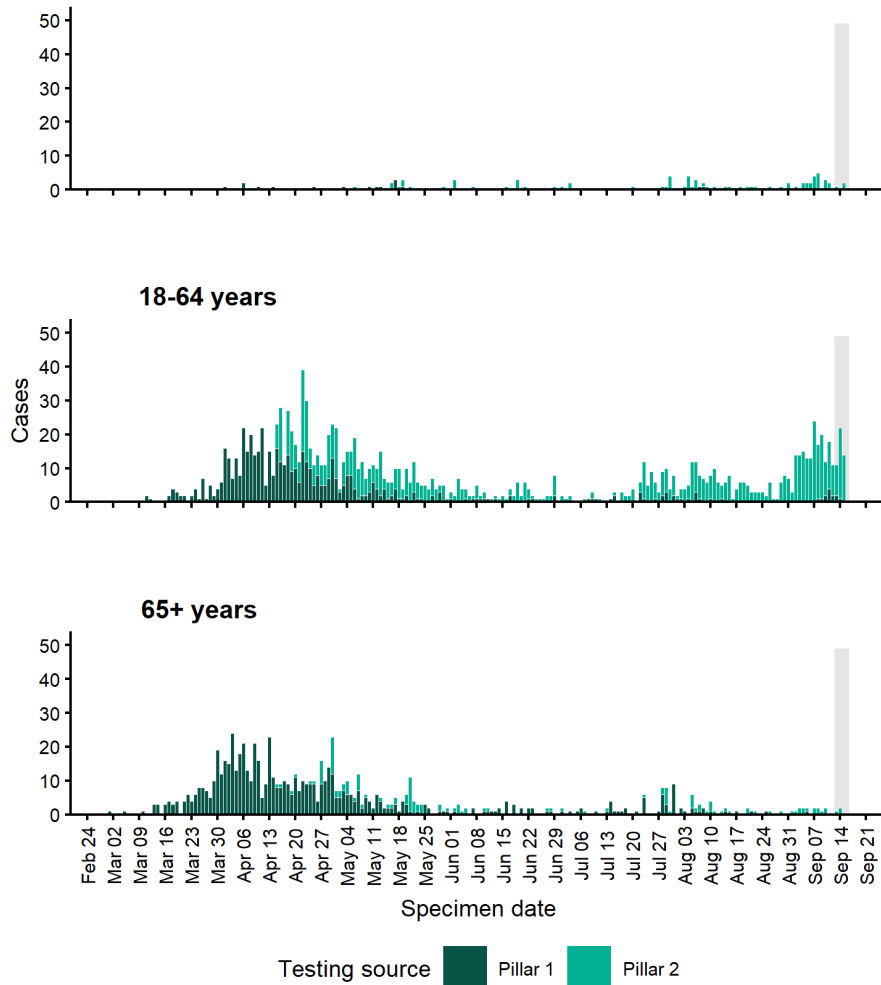
Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

# STOCKPORT

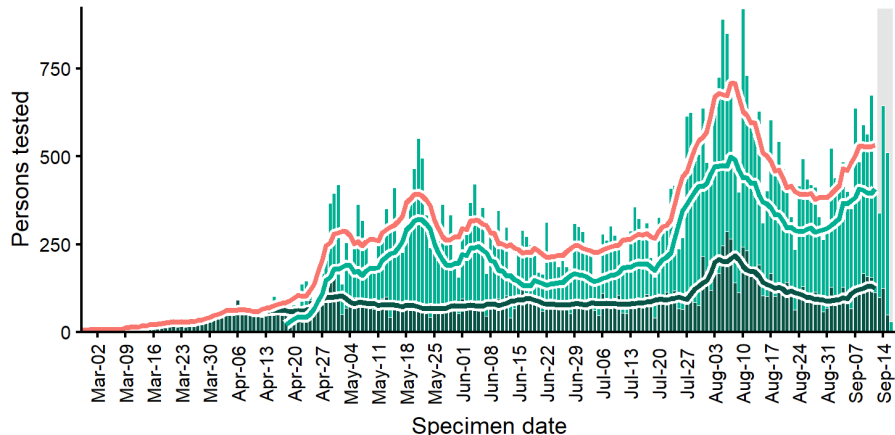
## Cases and persons tested up to September 16 2020

Daily cases by age group

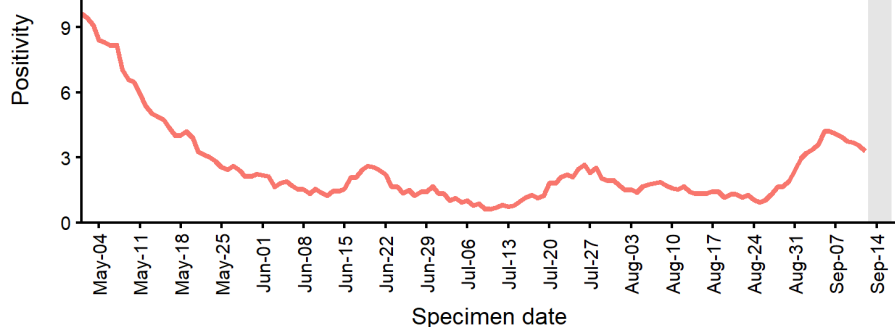
<18 years



Persons tested by pillar



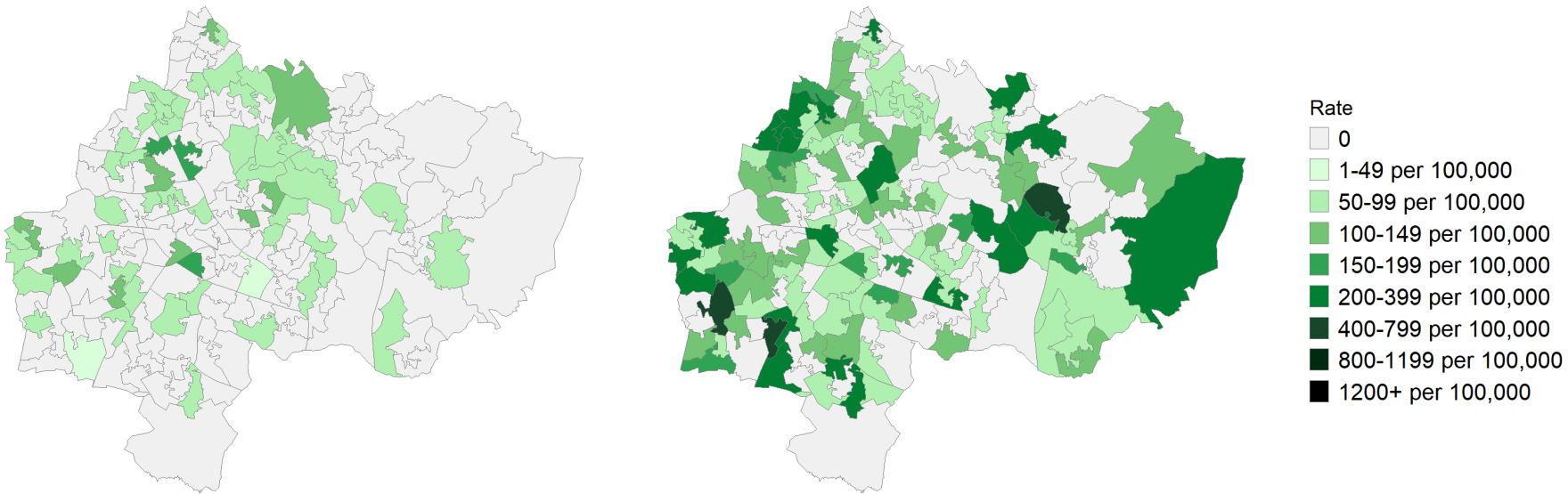
Daily positivity ( $P1+P2$ ) from May 1 2020



# STOCKPORT

## COVID-19 rates by LSOA

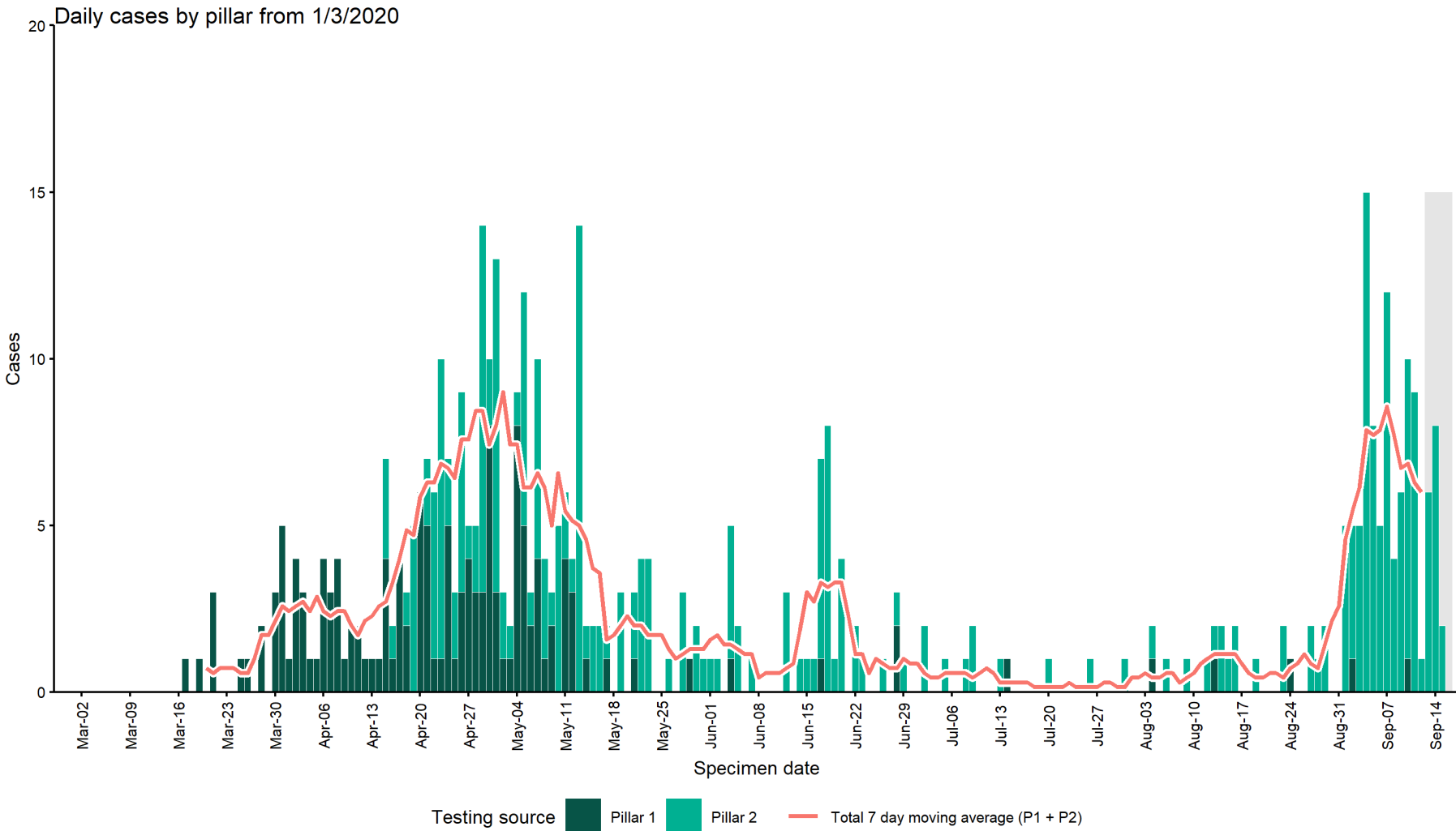
Prior 14 day period (August 20 2020 to September 2 2020) Past 14 days (September 3 2020 to September 16 2020)



Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# SELBY

## Cases and persons tested up to September 16 2020

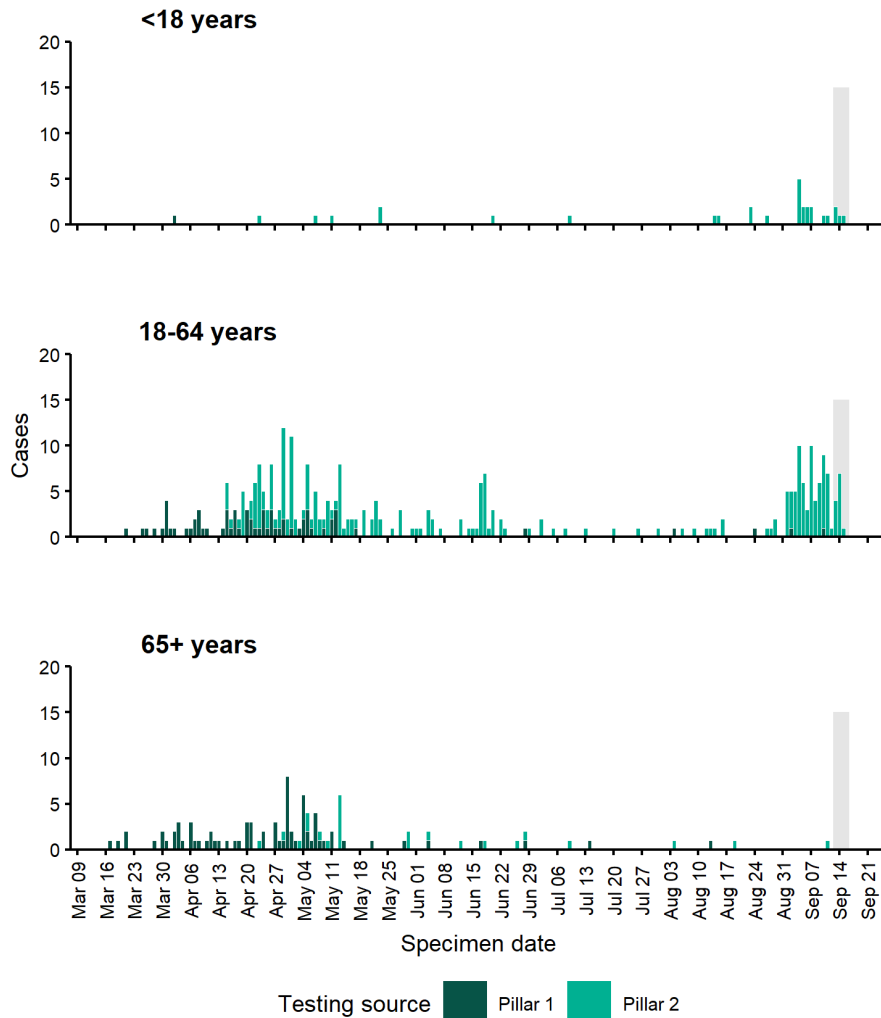


Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

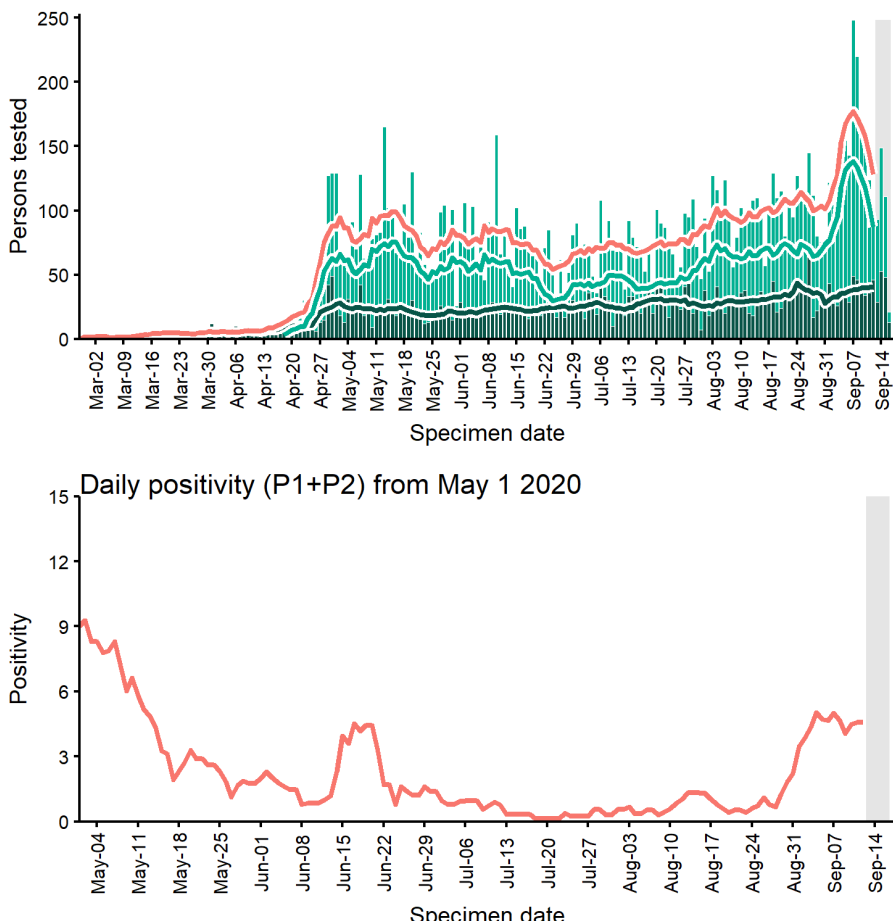
# SELBY

## Cases and persons tested up to September 16 2020

Daily cases by age group



Persons tested by pillar

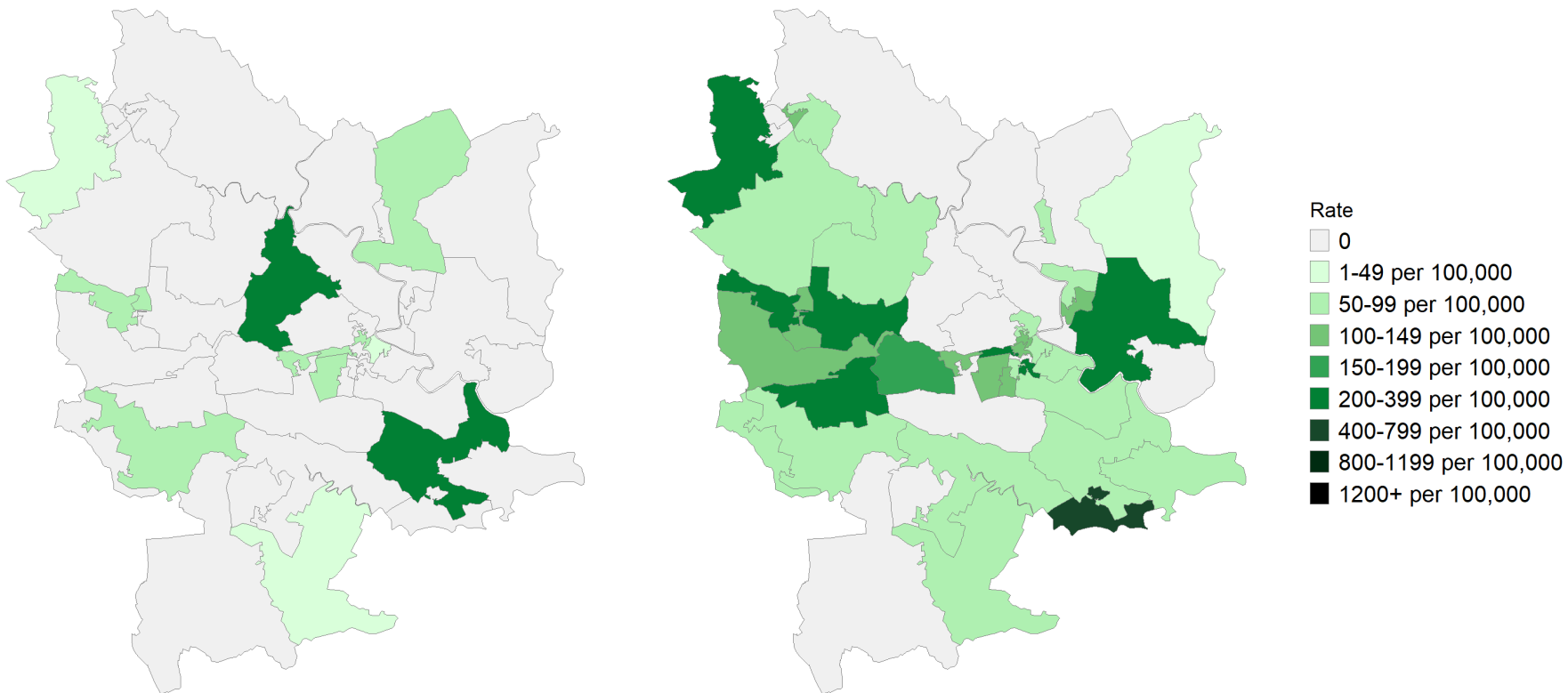


Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

# SELBY

## COVID-19 rates by LSOA

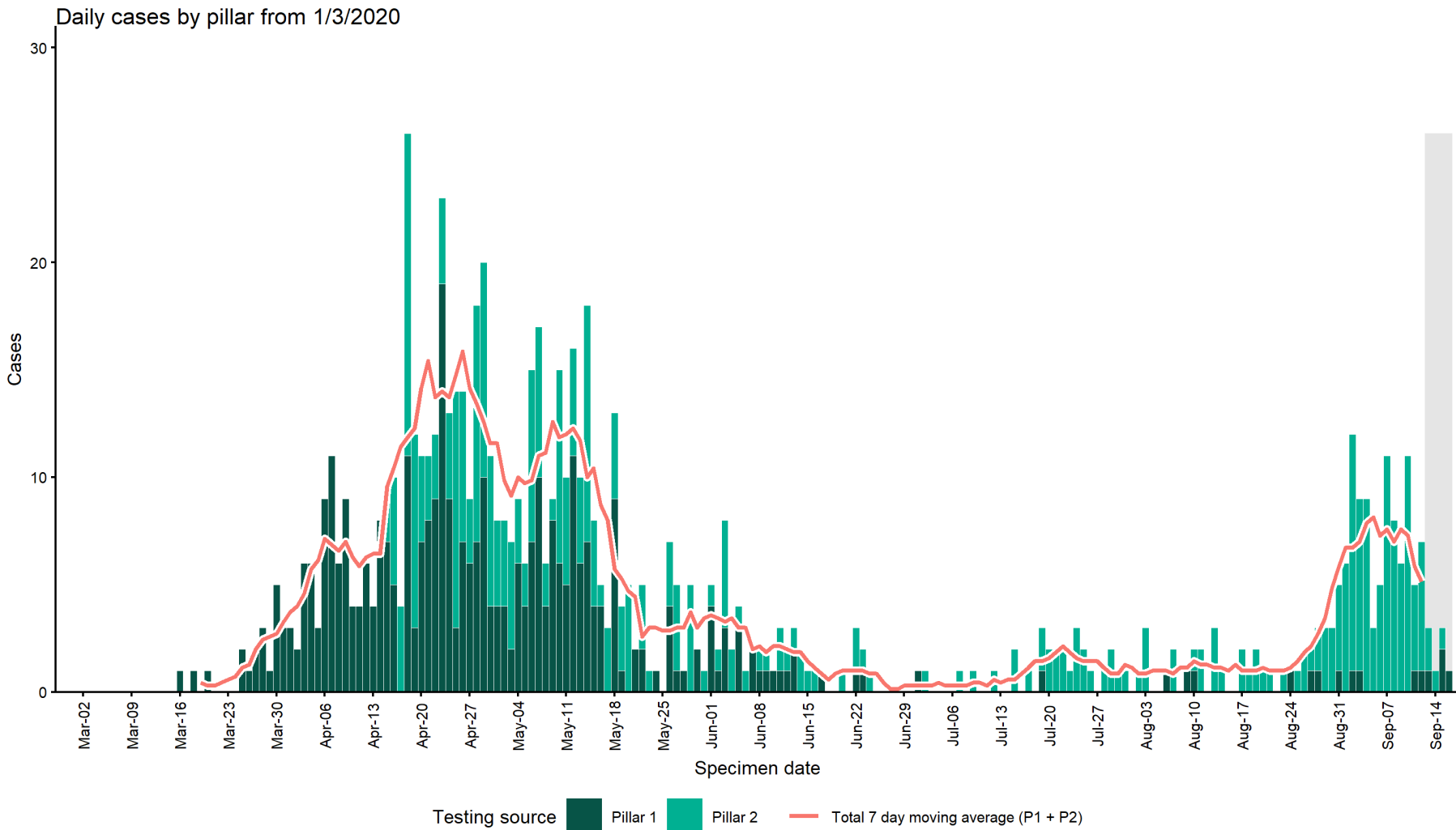
Prior 14 day period (August 20 2020 to September 2 2020) Past 14 days (September 3 2020 to September 16 2020)



Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# HARTLEPOOL

## Cases and persons tested up to September 16 2020



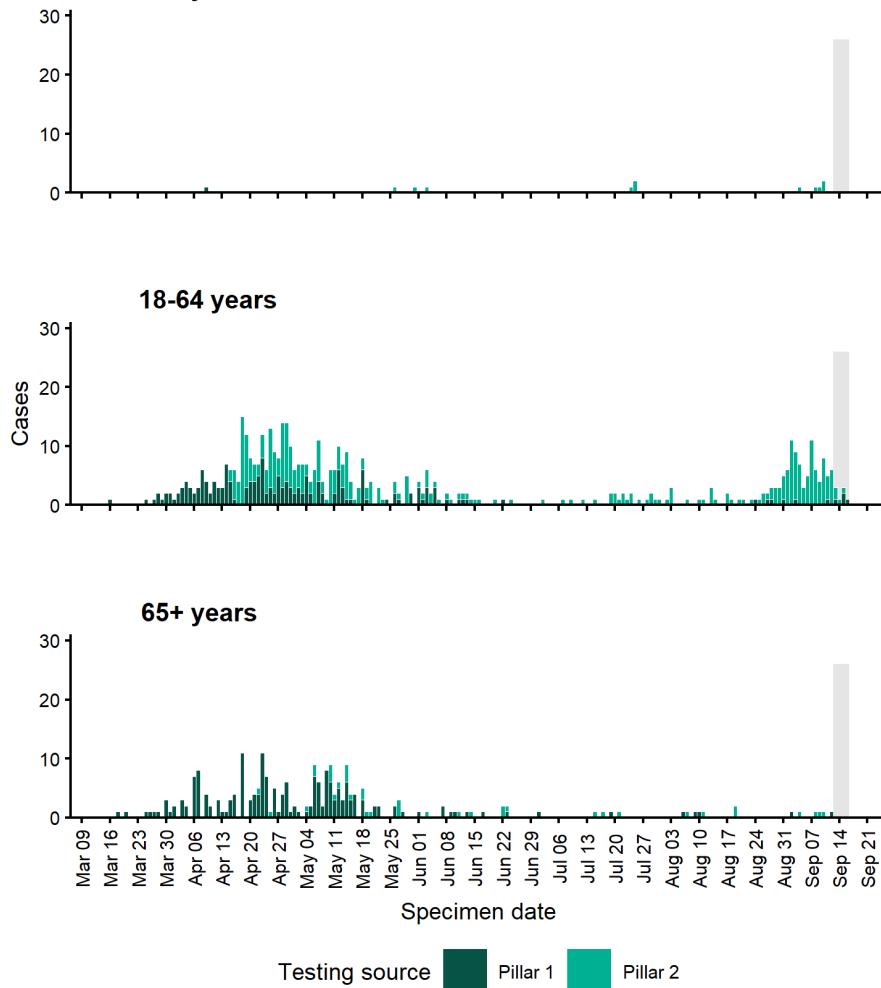
Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

# HARTLEPOOL

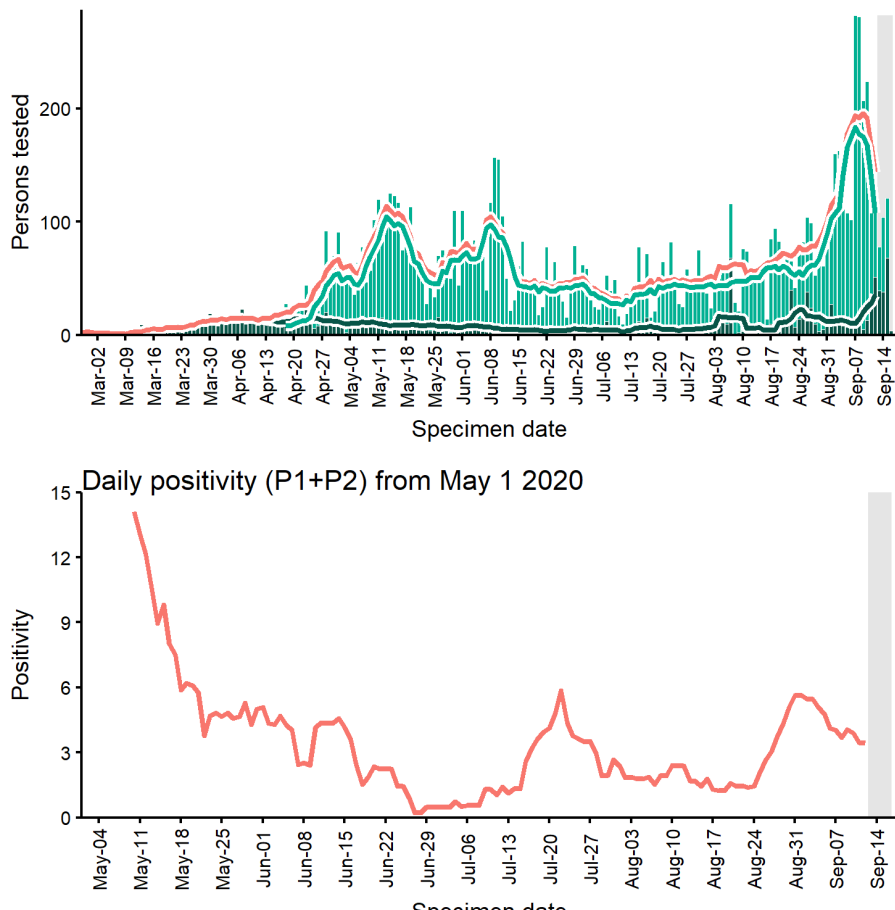
## Cases and persons tested up to September 16 2020

Daily cases by age group

<18 years



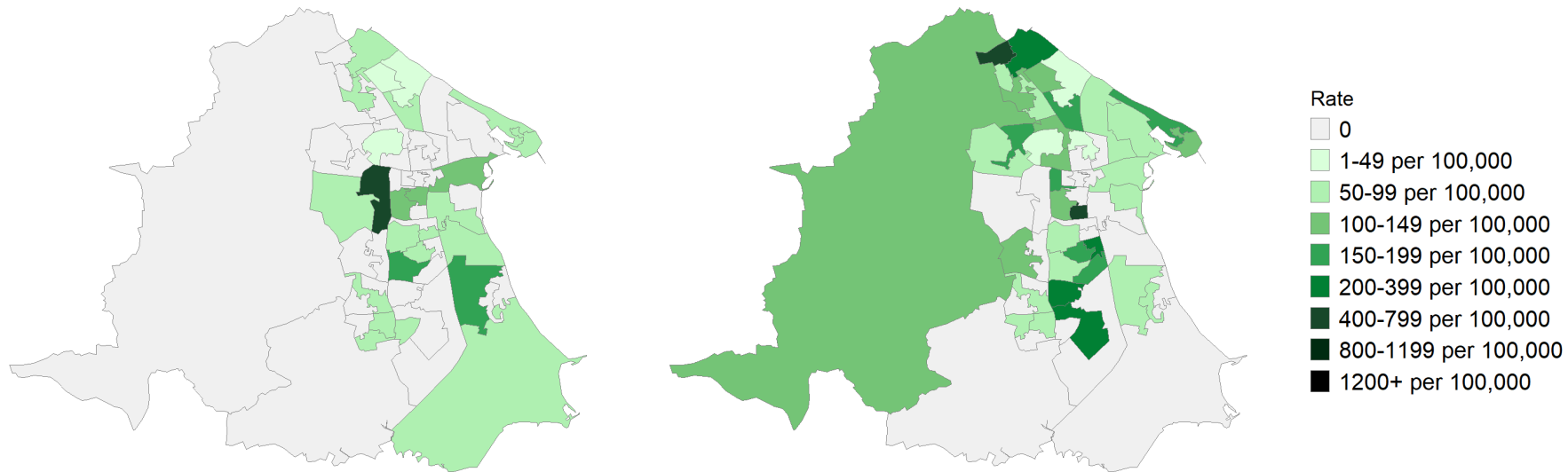
Persons tested by pillar



# HARTLEPOOL

## COVID-19 rates by LSOA

Prior 14 day period (August 20 2020 to September 2 2020) Past 14 days (September 3 2020 to September 16 2020)

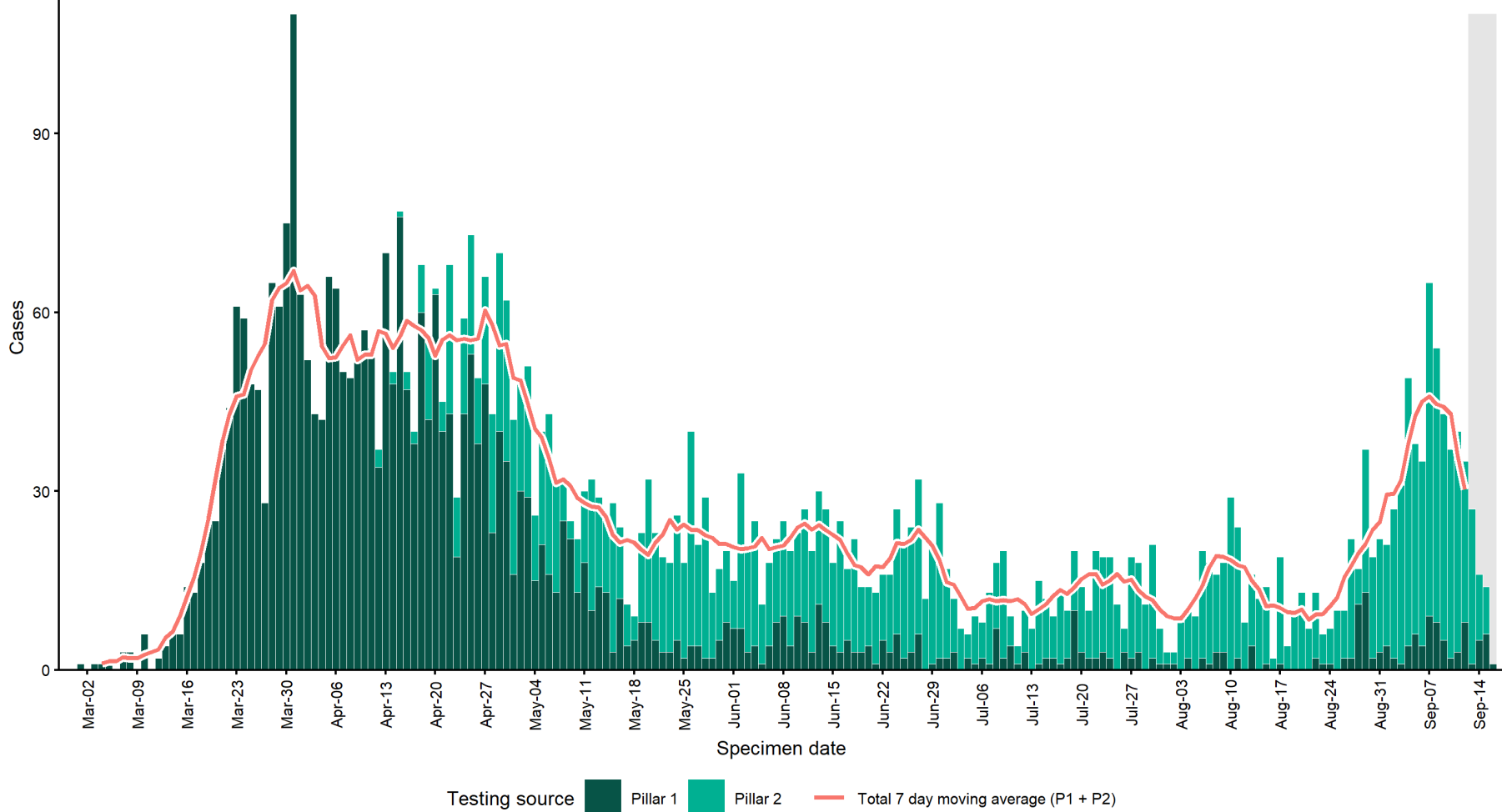


Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# SHEFFIELD

## Cases and persons tested up to September 16 2020

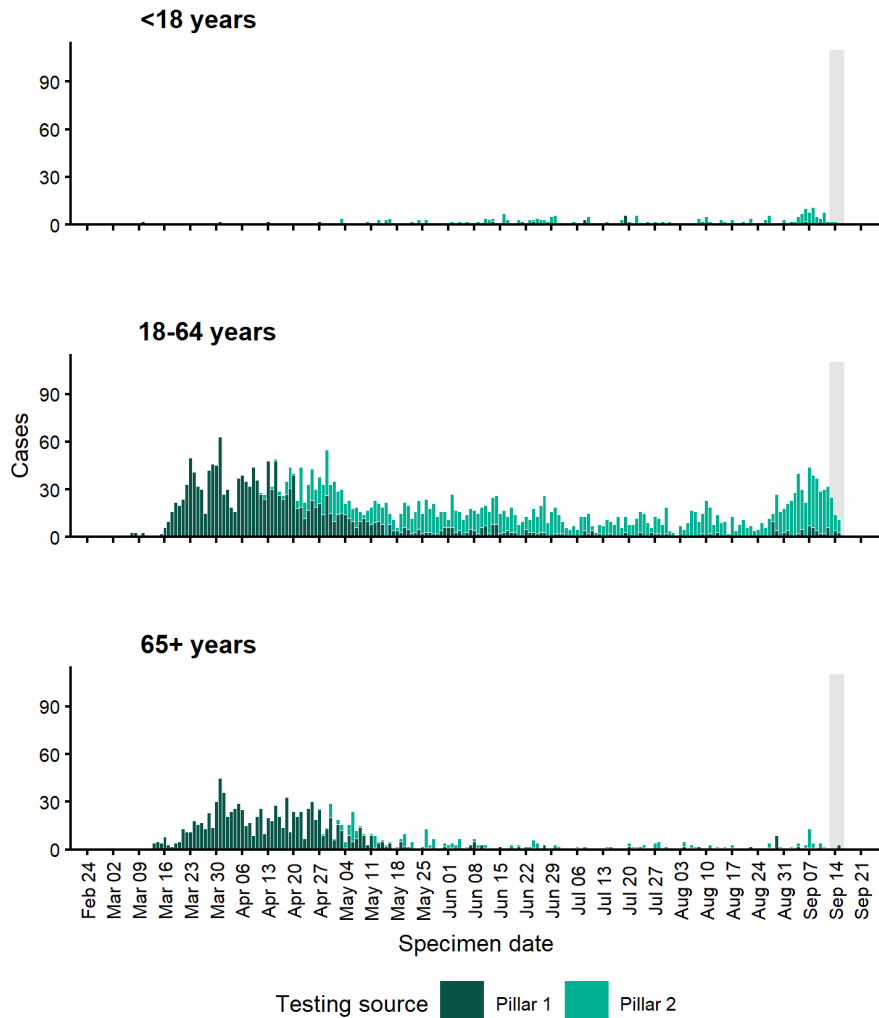
Daily cases by pillar from 1/3/2020



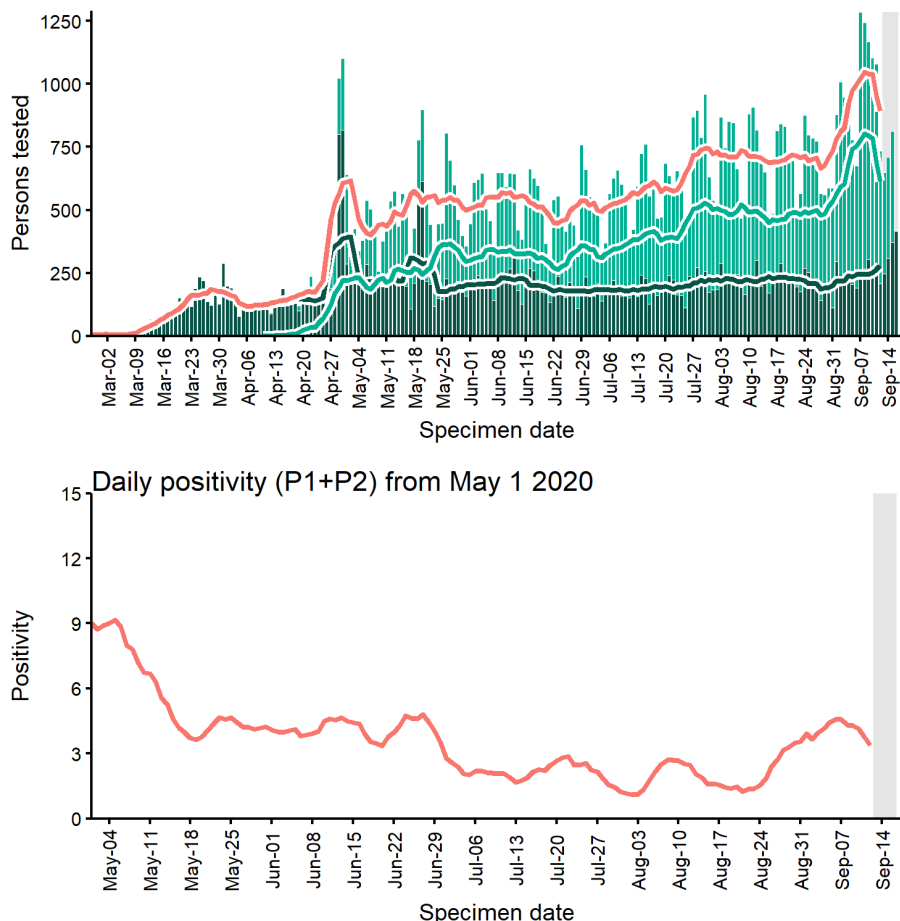
# SHEFFIELD

## Cases and persons tested up to September 16 2020

Daily cases by age group



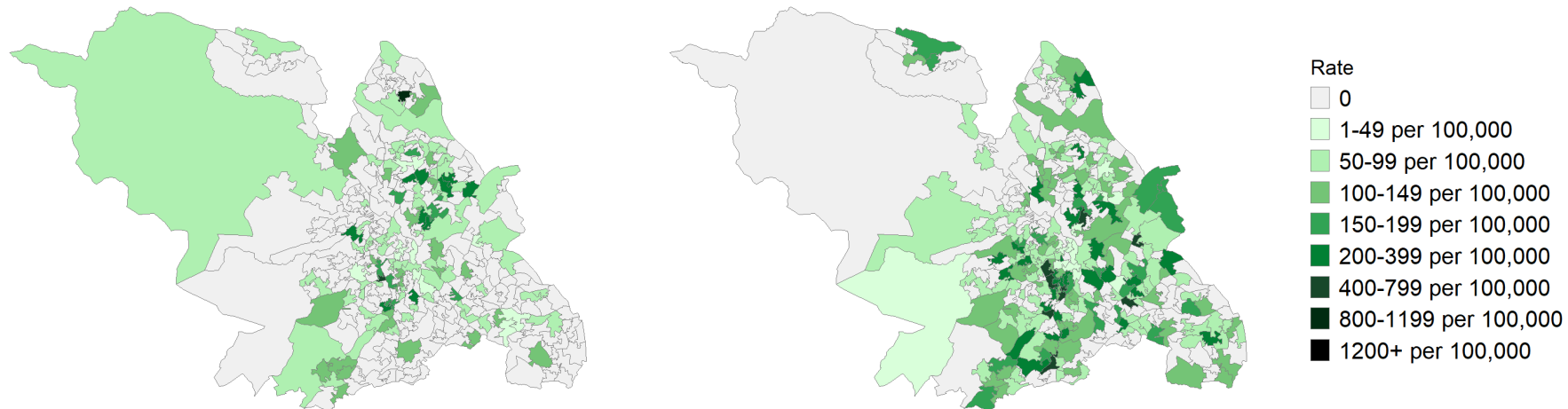
Persons tested by pillar



Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

# SHEFFIELD COVID-19 rates by LSOA

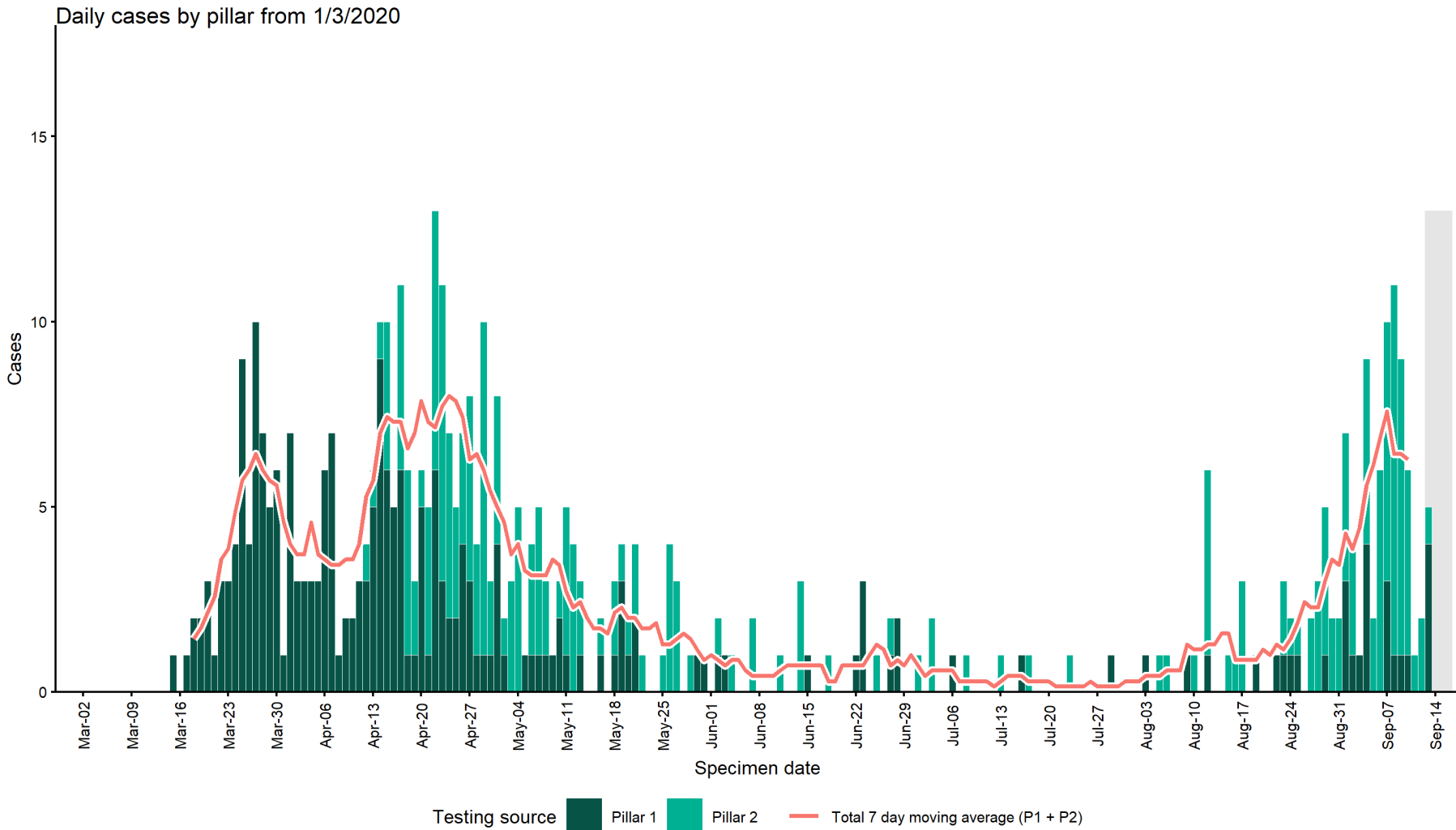
Prior 14 day period (August 20 2020 to September 2 2020) Past 14 days (September 3 2020 to September 16 2020)



Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# SPELTHORNE

## Cases and persons tested up to September 16 2020

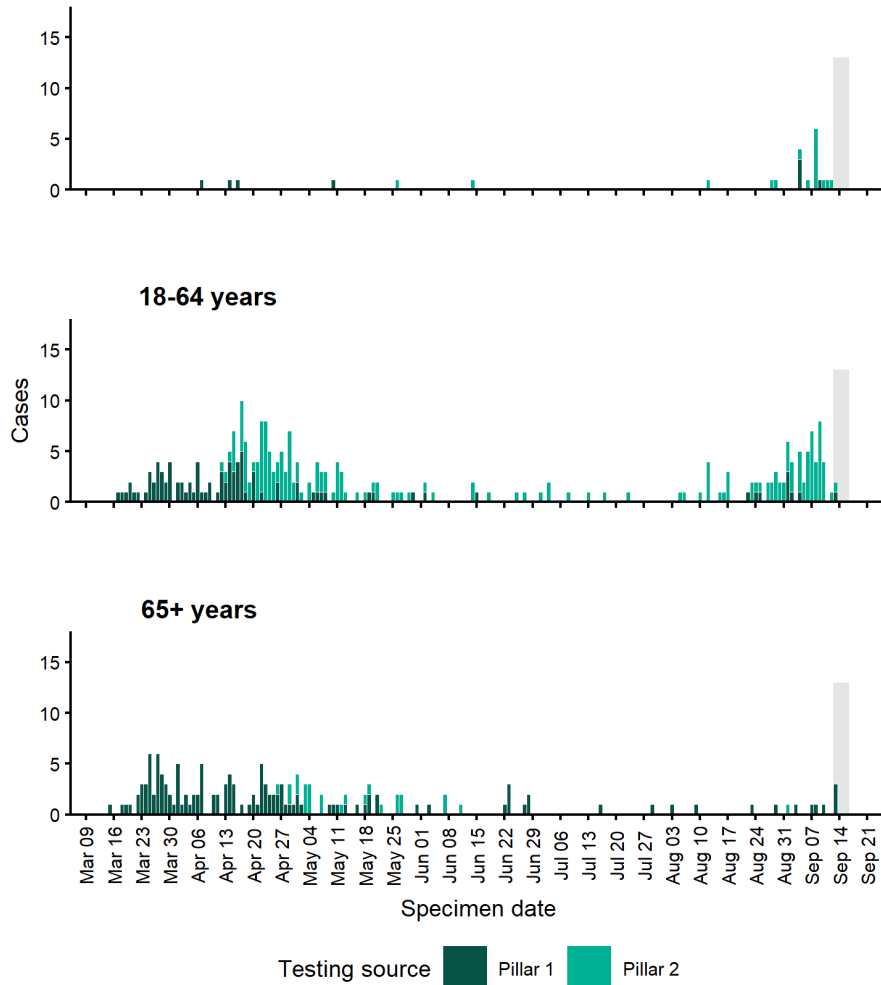


# SPELTHORNE

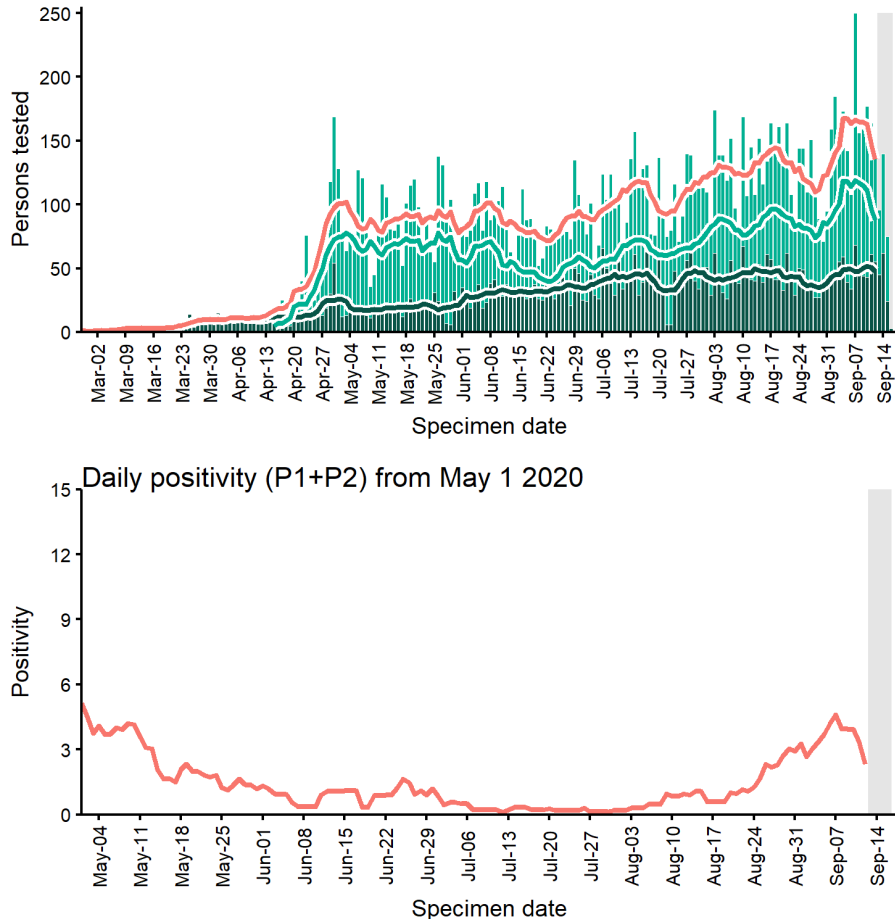
## Cases and persons tested up to September 16 2020

Daily cases by age group

<18 years

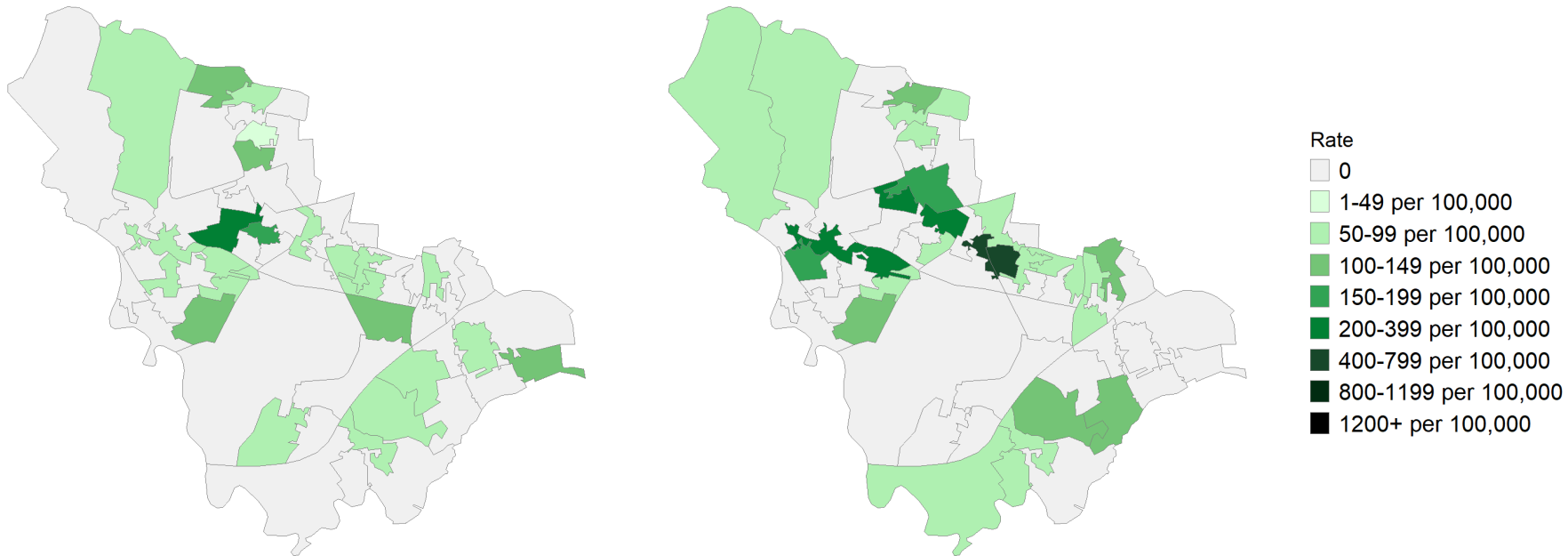


Persons tested by pillar



# SPELTHORNE COVID-19 rates by LSOA

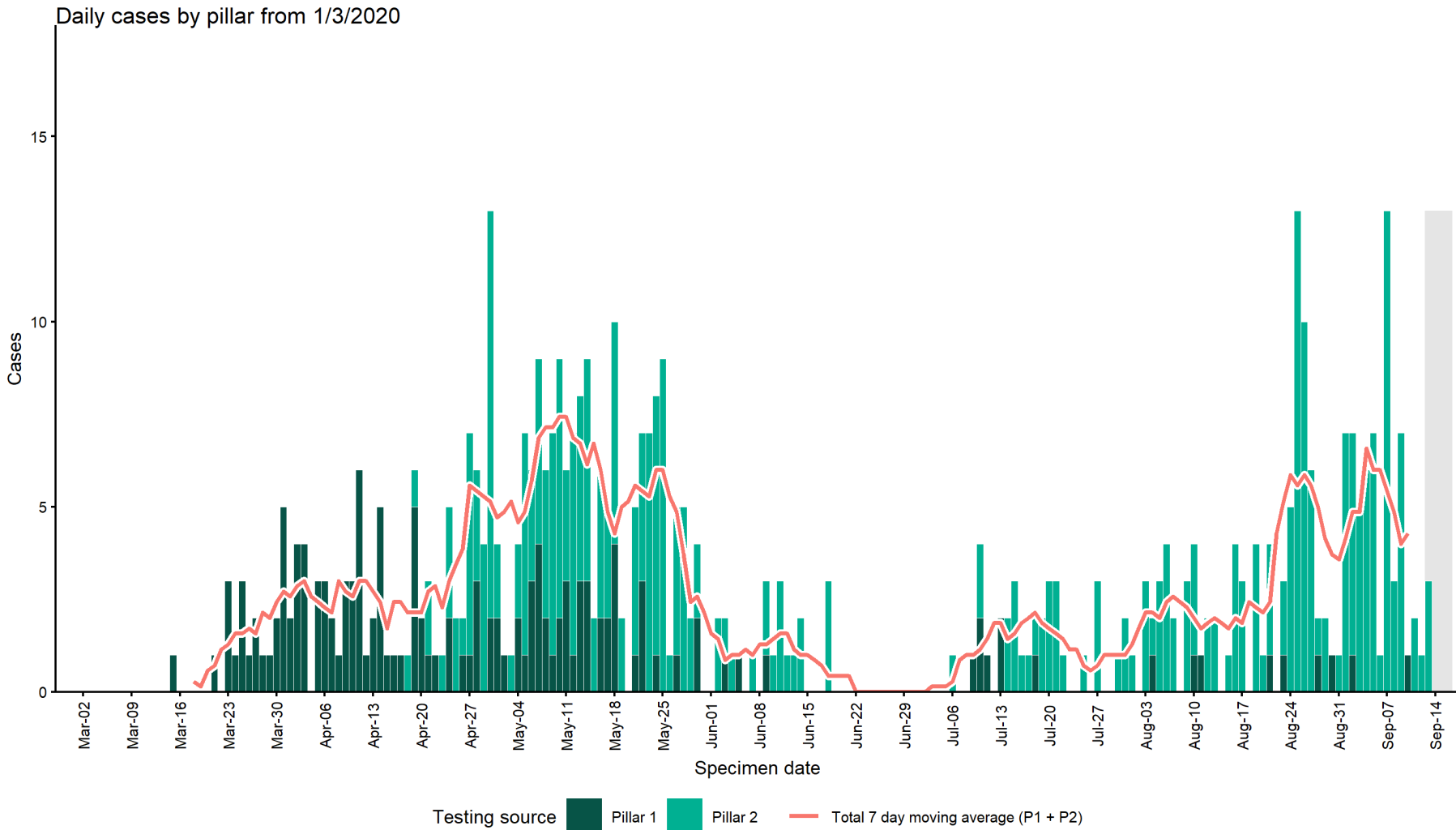
Prior 14 day period (August 20 2020 to September 2 2020) Past 14 days (September 3 2020 to September 16 2020)



Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# CORBY

## Cases and persons tested up to September 16 2020



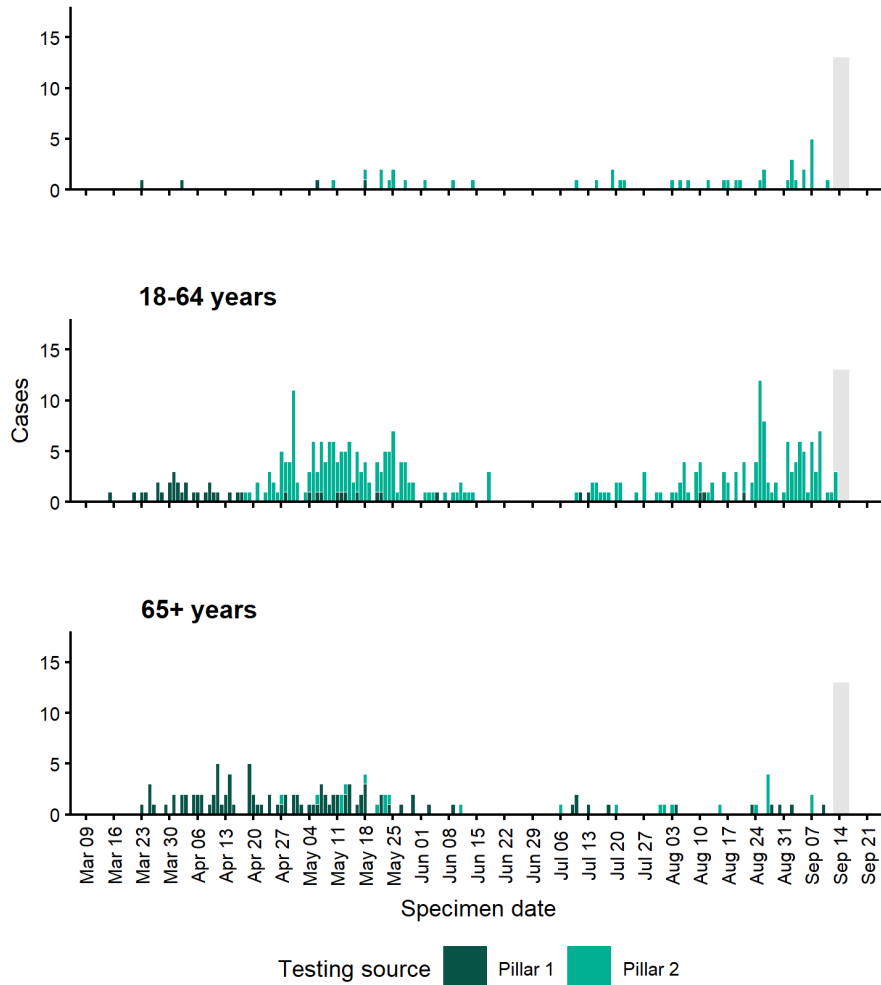
Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

# CORBY

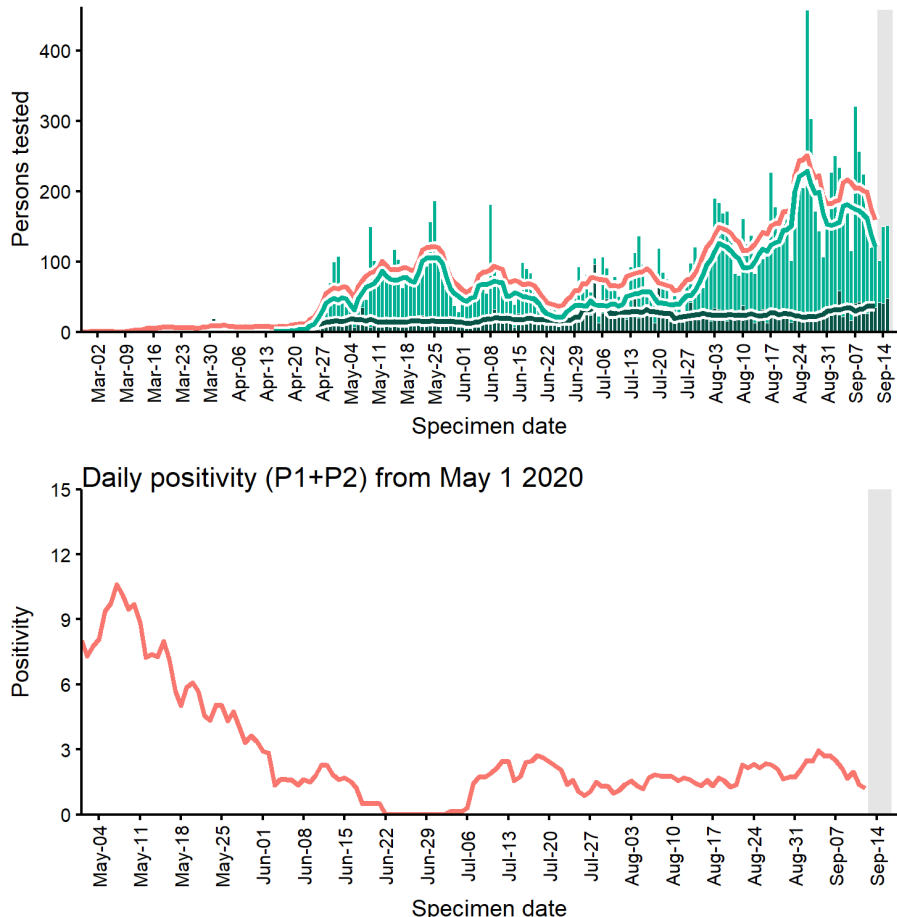
## Cases and persons tested up to September 16 2020

Daily cases by age group

<18 years



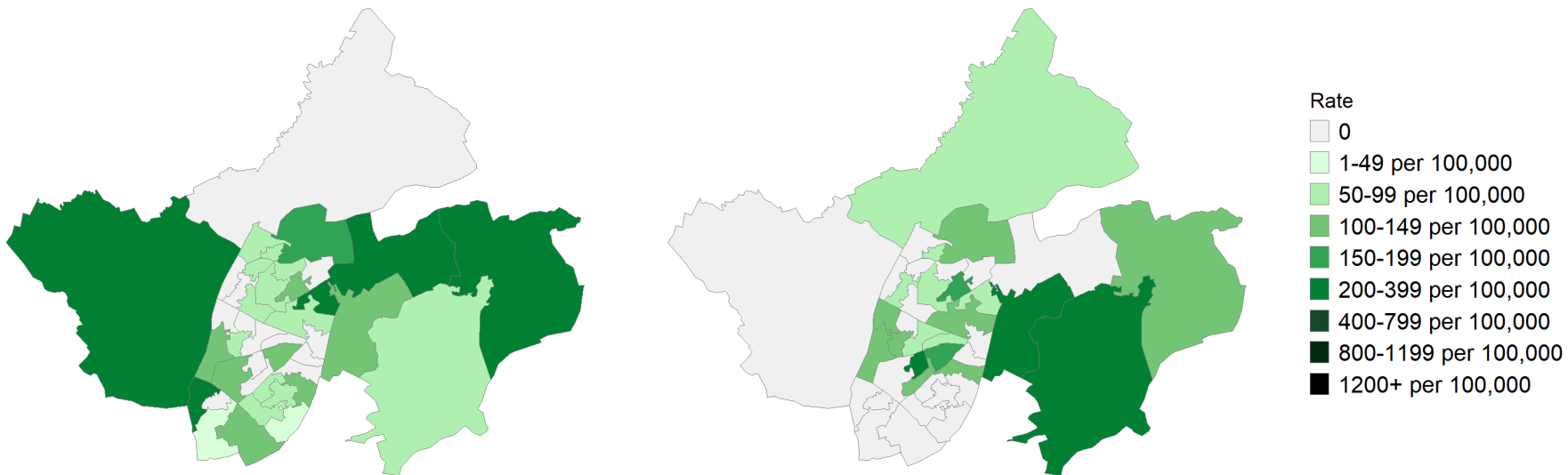
Persons tested by pillar



Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

# CORBY COVID-19 rates by LSOA

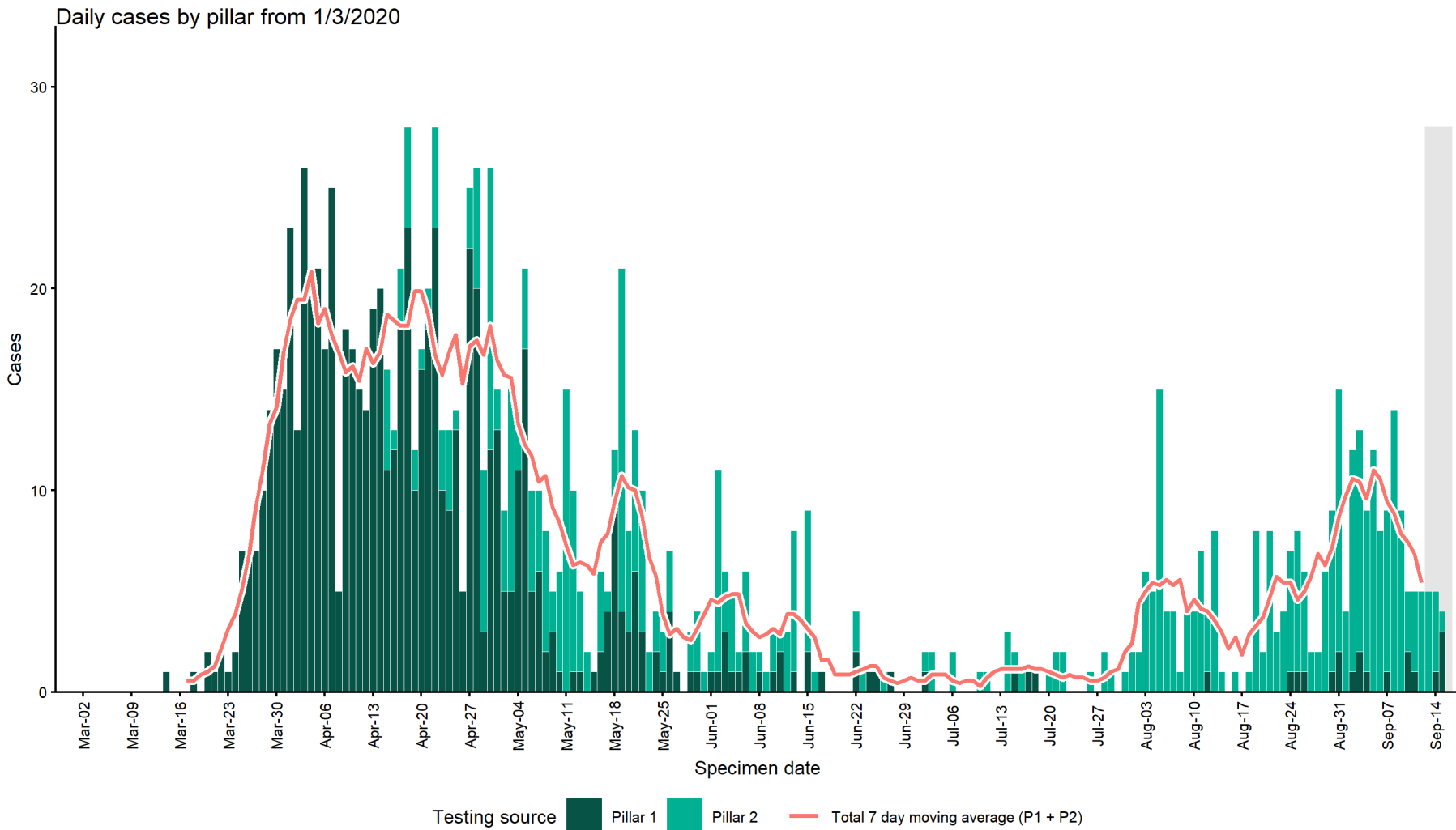
Prior 14 day period (August 20 2020 to September 2 2020) Past 14 days (September 3 2020 to September 16 2020)



Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# MIDDLESBROUGH

## Cases and persons tested up to September 16 2020



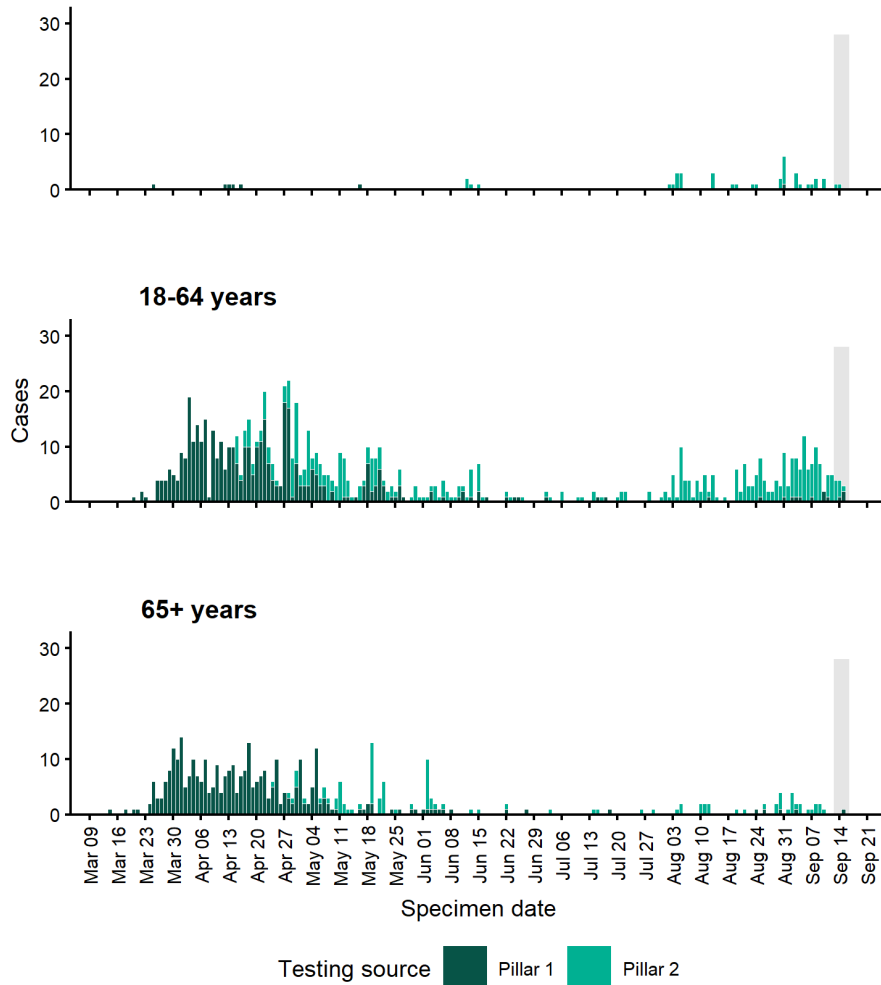
Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

# MIDDLESBROUGH

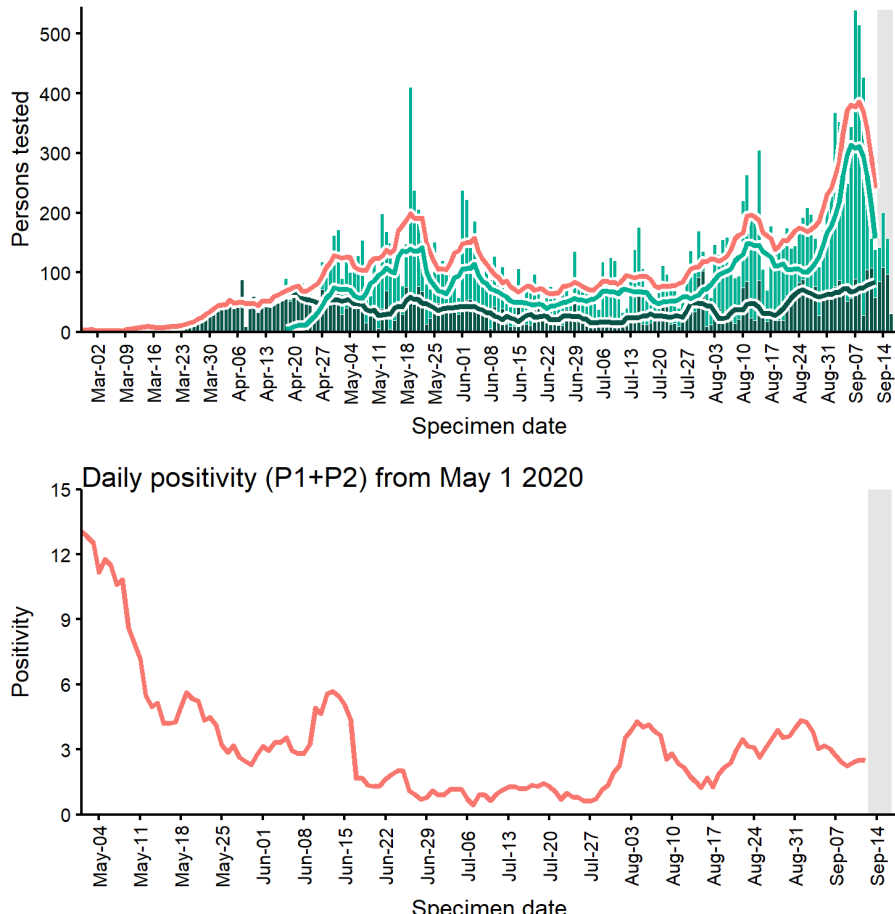
## Cases and persons tested up to September 16 2020

Daily cases by age group

<18 years

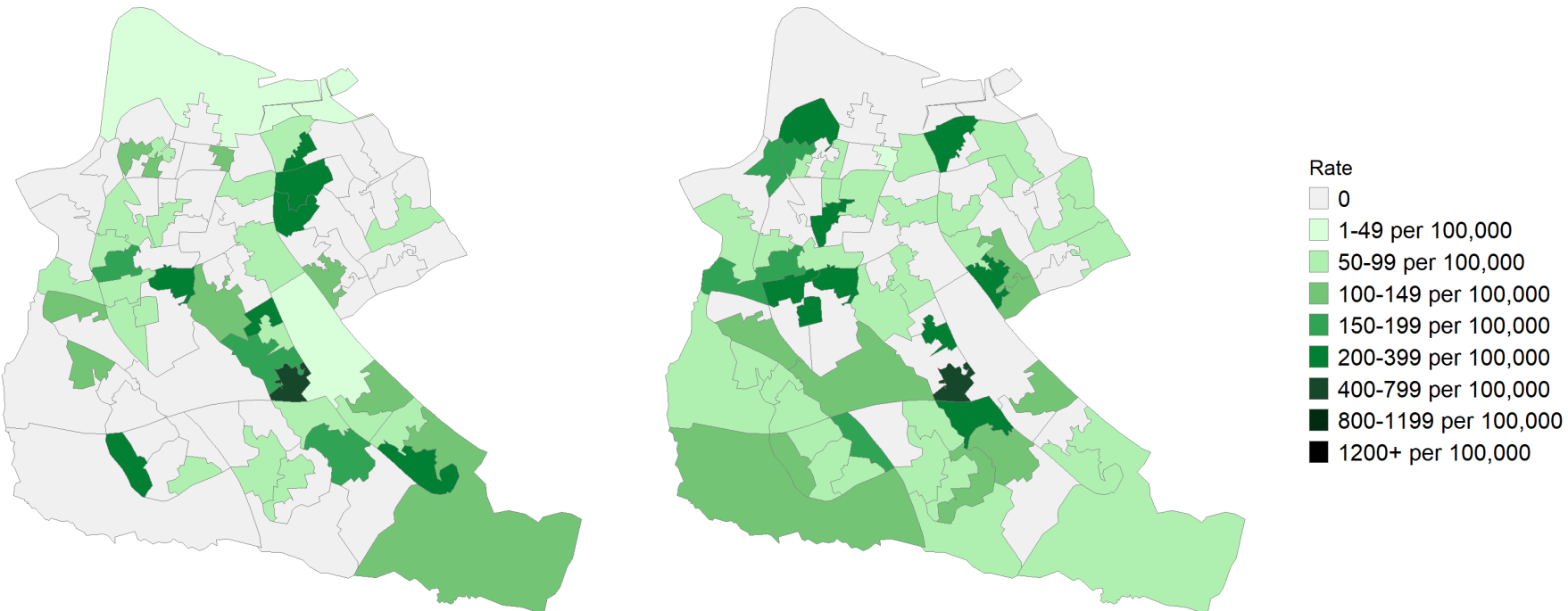


Persons tested by pillar



# MIDDLESBROUGH COVID-19 rates by LSOA

Prior 14 day period (August 20 2020 to September 2 2020) Past 14 days (September 3 2020 to September 16 2020)

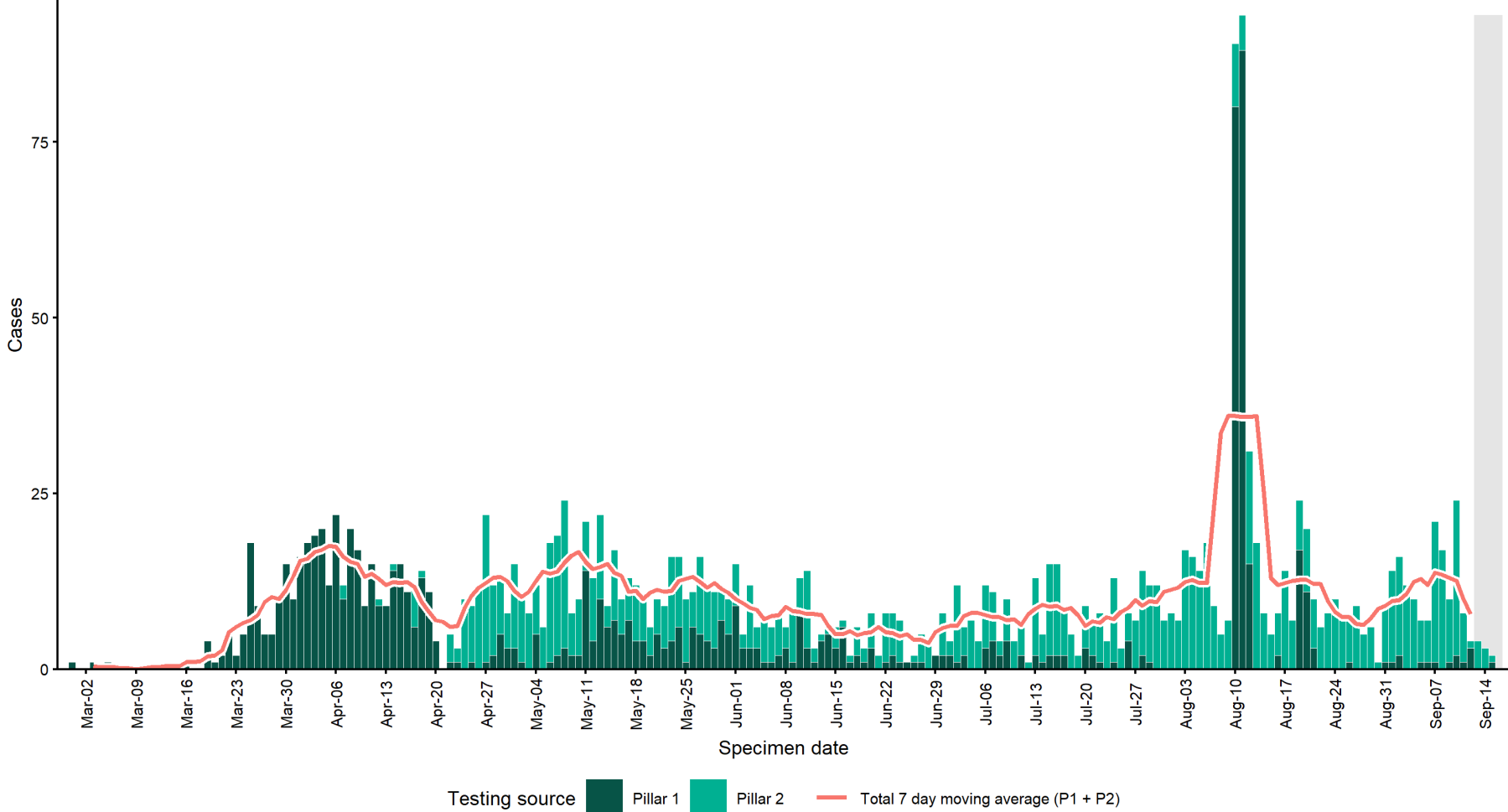


Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# NORTHAMPTON

## Cases and persons tested up to September 16 2020

Daily cases by pillar from 1/3/2020



Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

# NORTHAMPTON

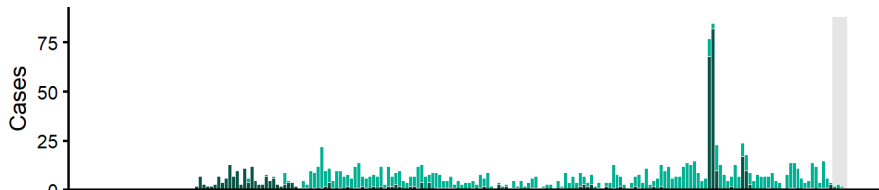
## Cases and persons tested up to September 16 2020

Daily cases by age group

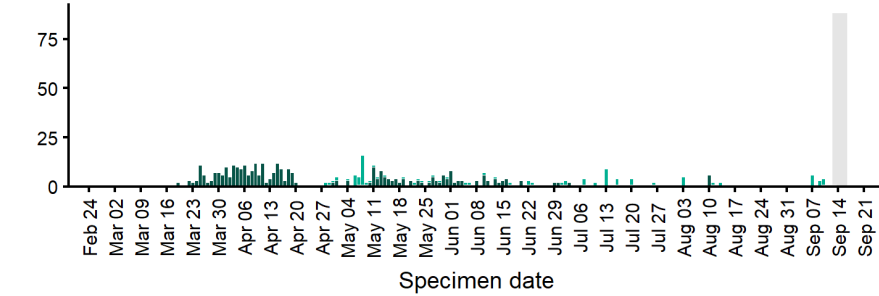
<18 years



18-64 years

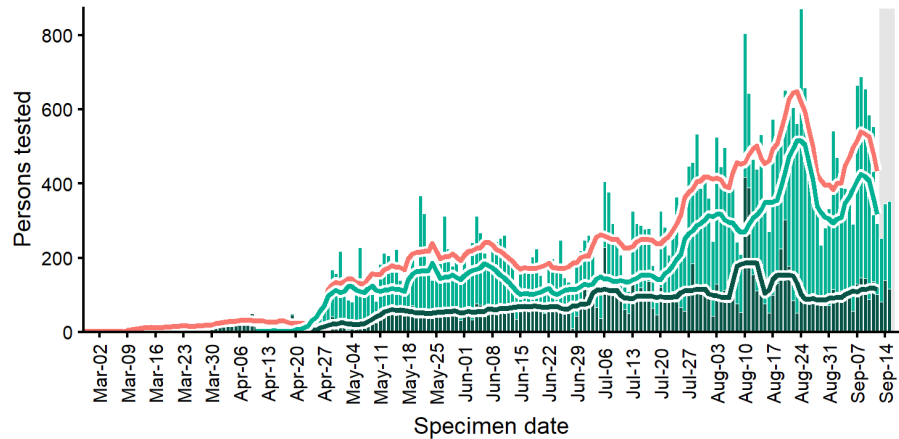


65+ years

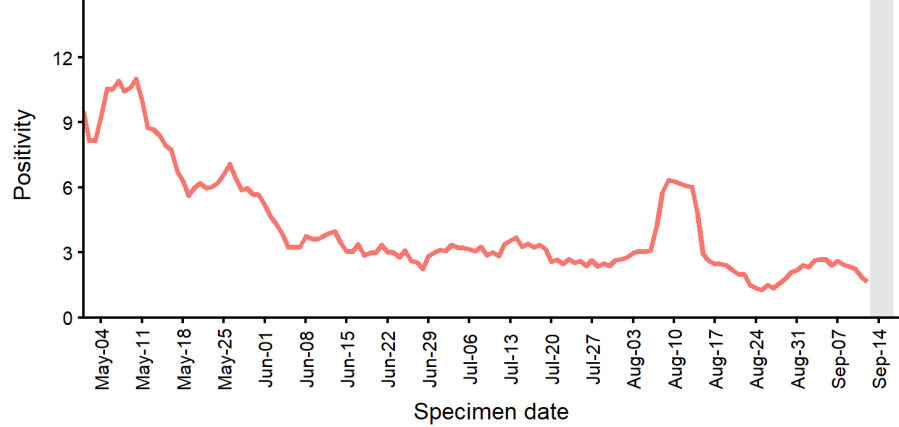


Testing source  Pillar 1  Pillar 2

Persons tested by pillar

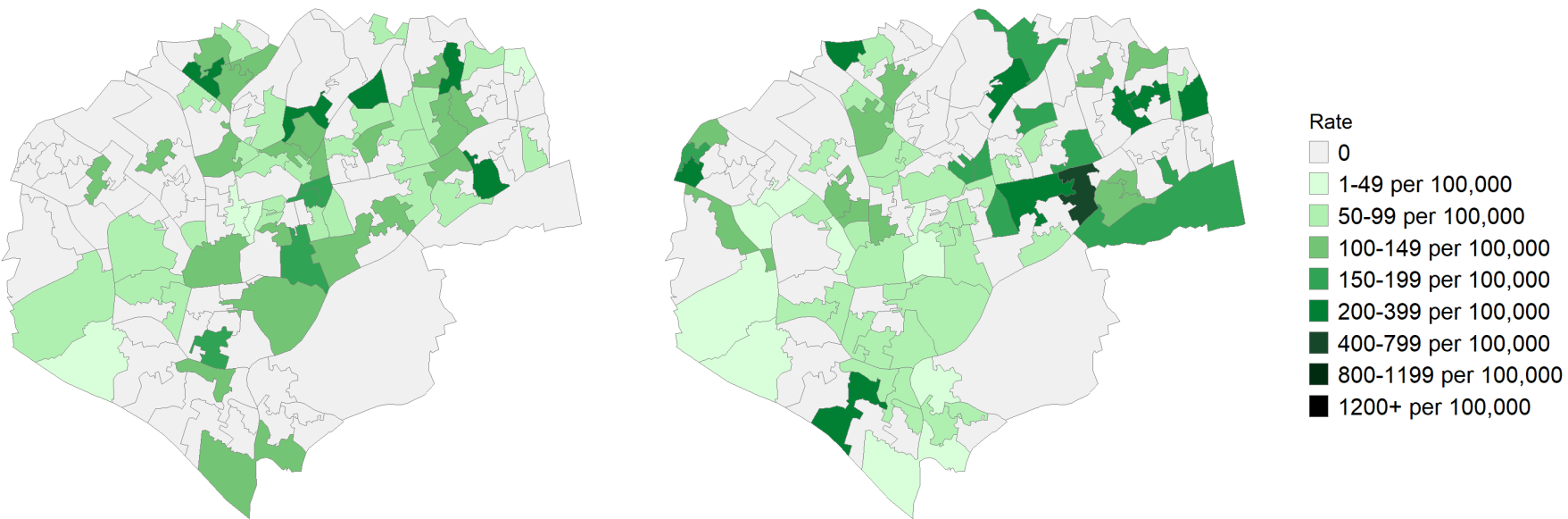


Daily positivity (P1+P2) from May 1 2020



# NORTHAMPTON COVID-19 rates by LSOA

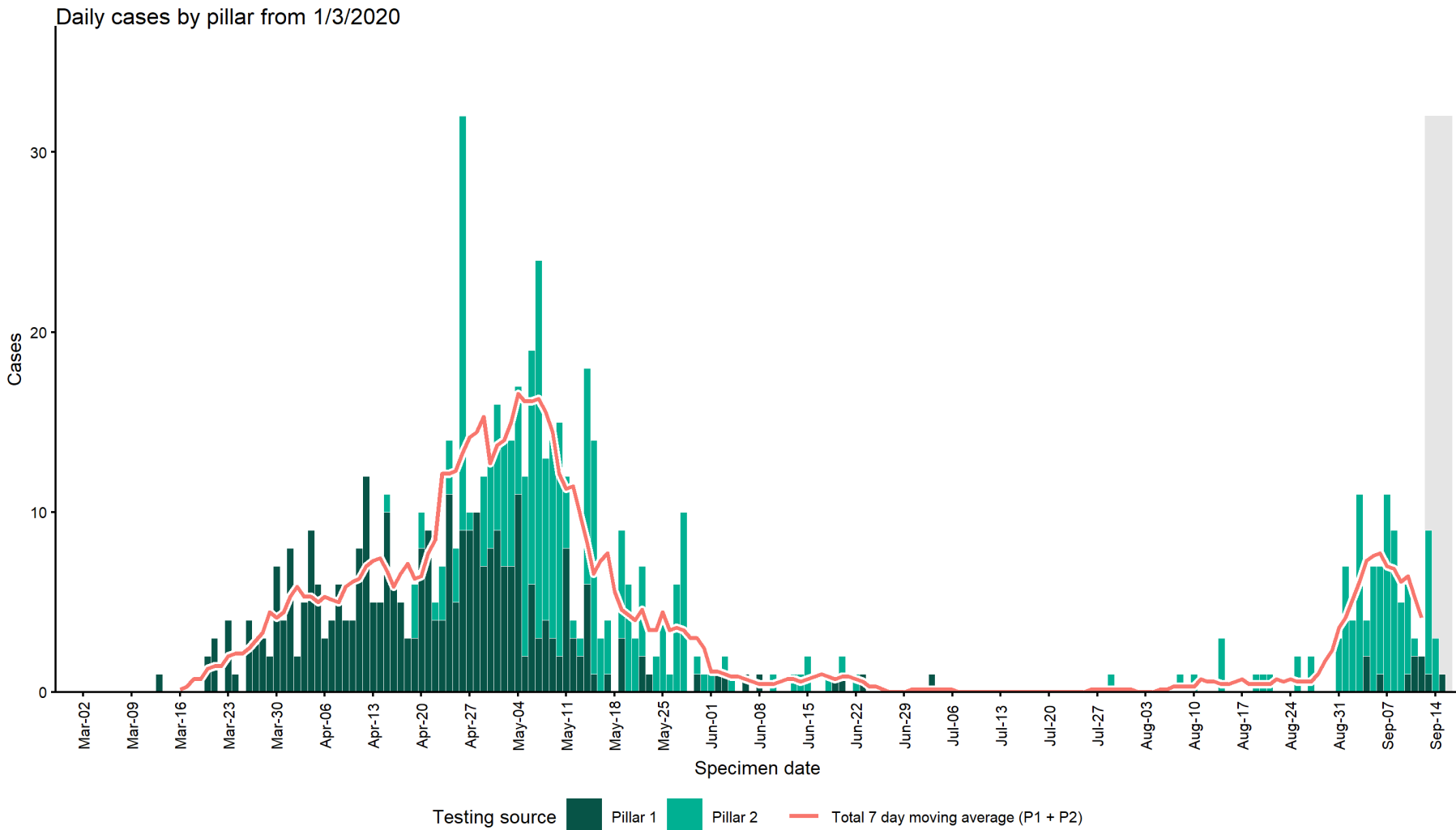
Prior 14 day period (August 20 2020 to September 2 2020) Past 14 days (September 3 2020 to September 16 2020)



Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# SCARBOROUGH

## Cases and persons tested up to September 16 2020



Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

# SCARBOROUGH

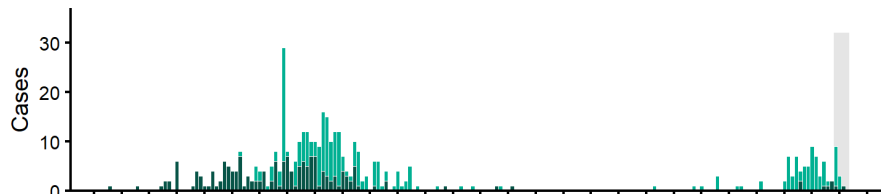
## Cases and persons tested up to September 16 2020

Daily cases by age group

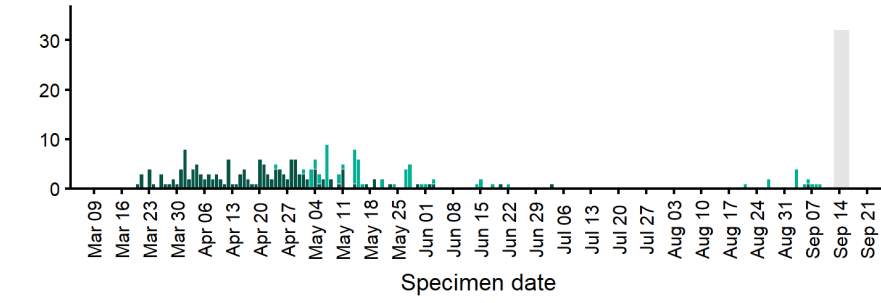
<18 years



18-64 years

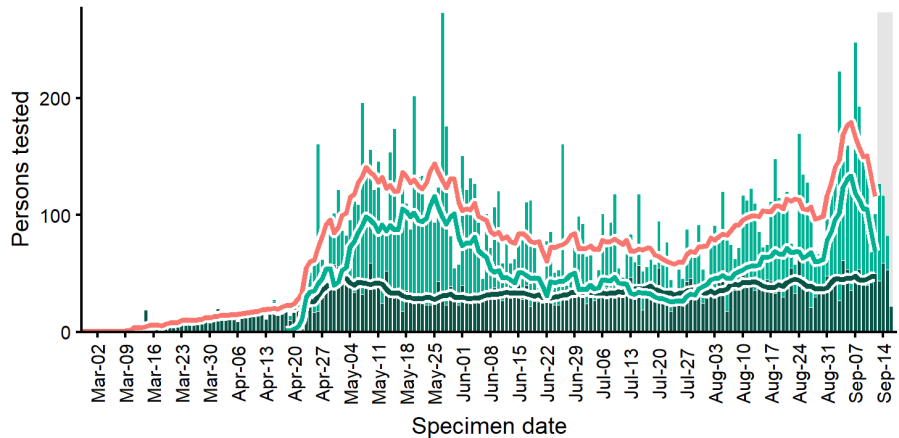


65+ years

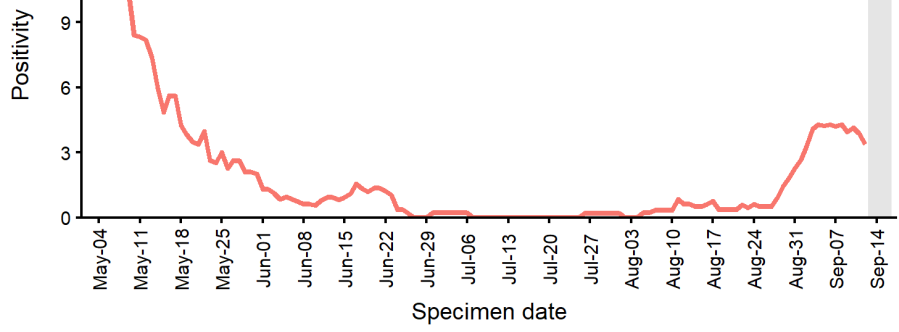


Testing source     Pillar 1     Pillar 2

Persons tested by pillar

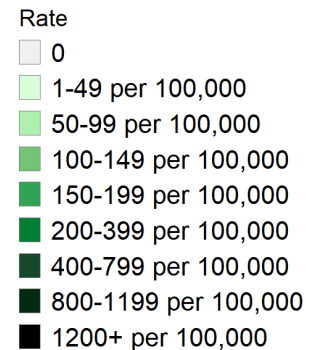
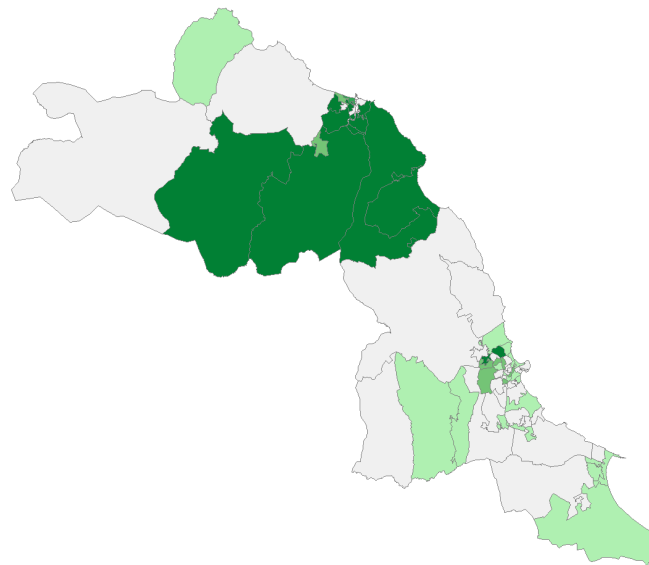
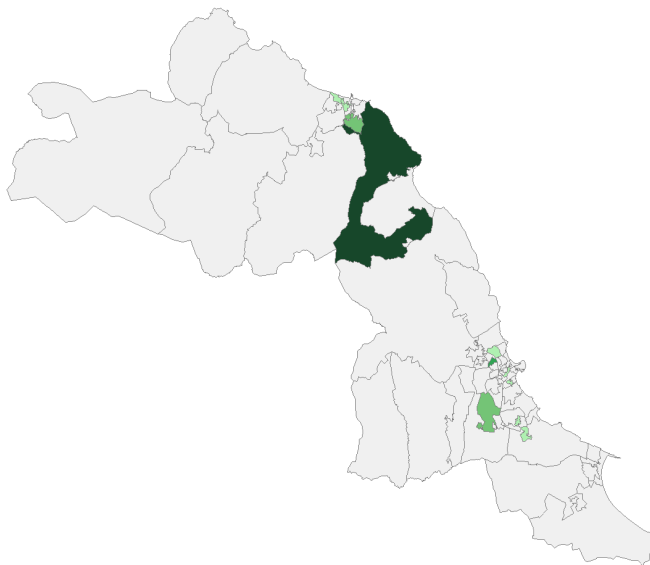


Daily positivity (P1+P2) from May 1 2020



# SCARBOROUGH COVID-19 rates by LSOA

Prior 14 day period (August 20 2020 to September 2 2020) Past 14 days (September 3 2020 to September 16 2020)

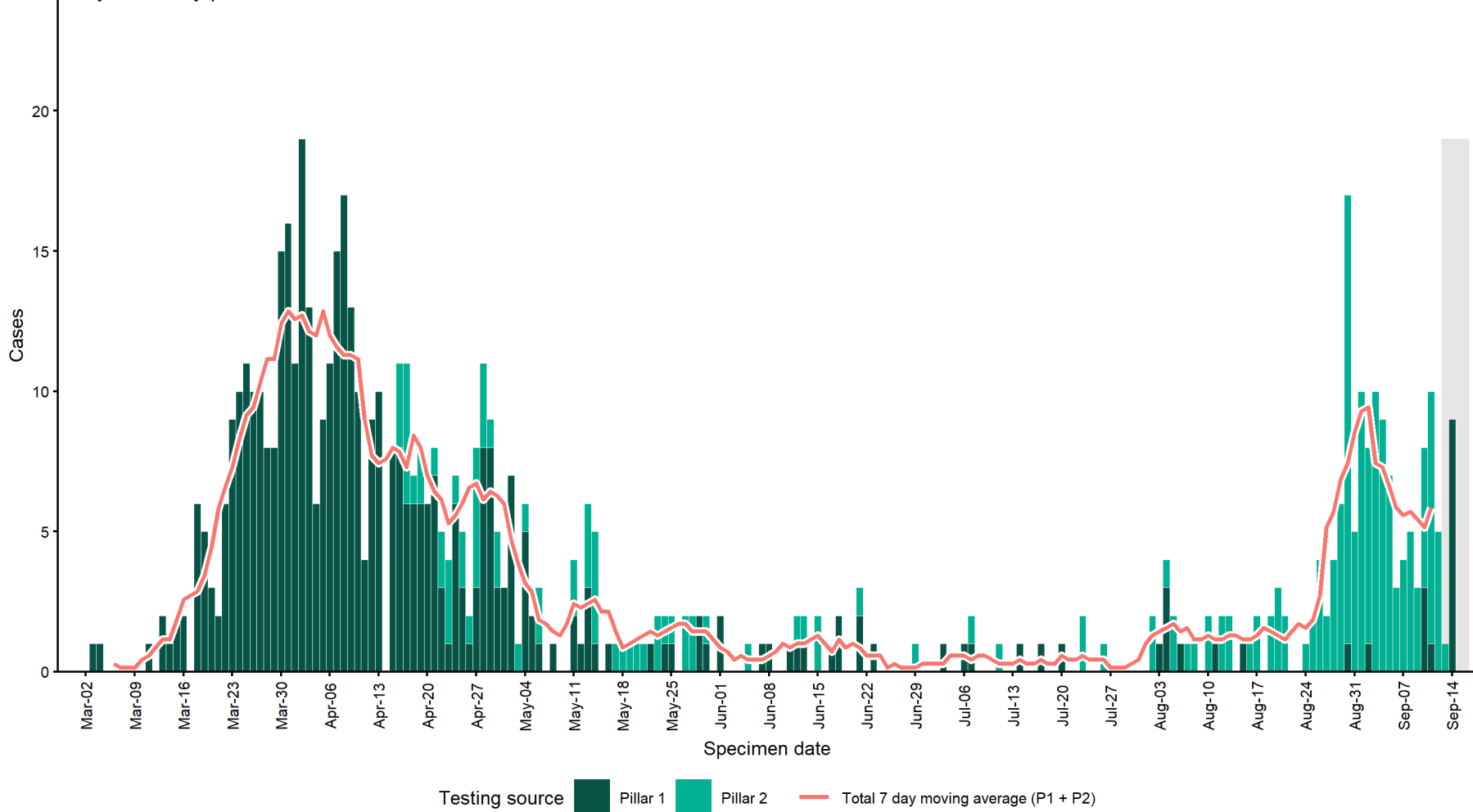


Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# HERTSMERE

## Cases and persons tested up to September 16 2020

Daily cases by pillar from 1/3/2020



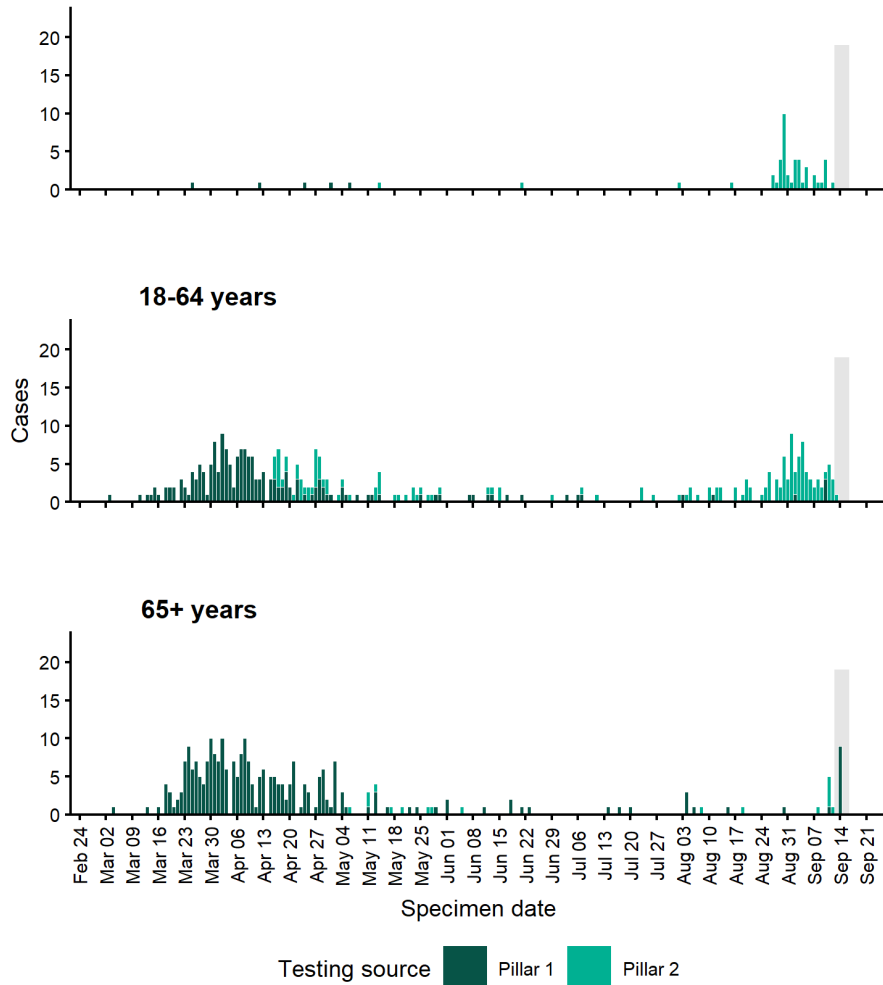
Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

# HERTSMERE

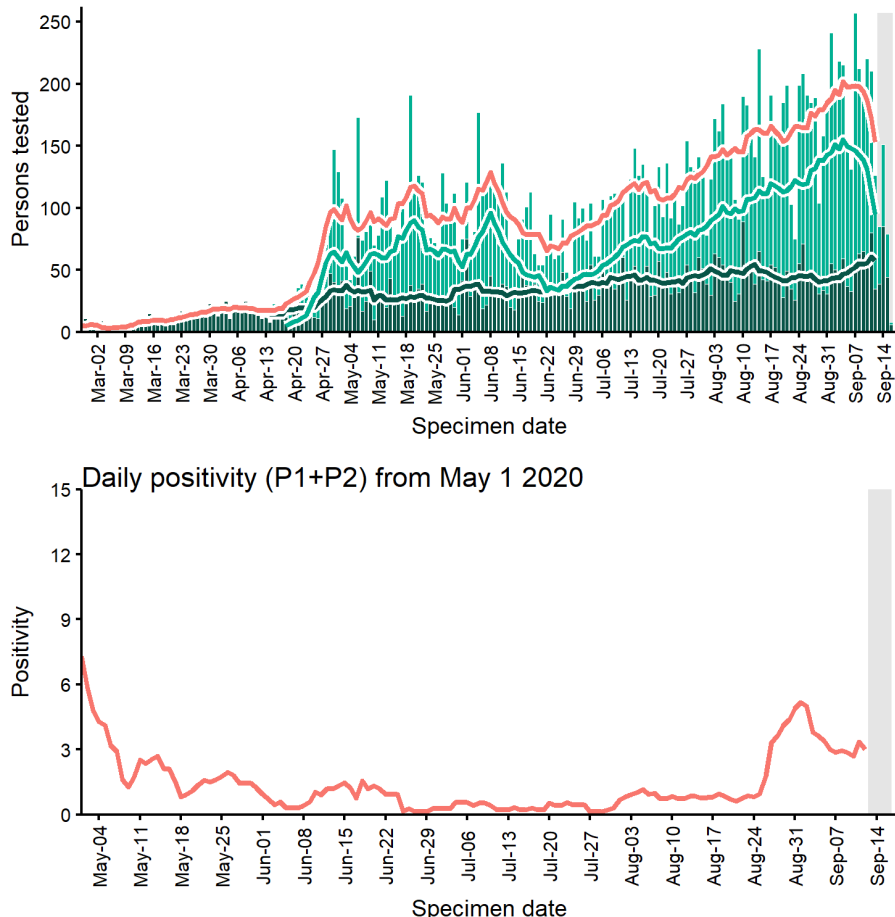
## Cases and persons tested up to September 16 2020

Daily cases by age group

<18 years

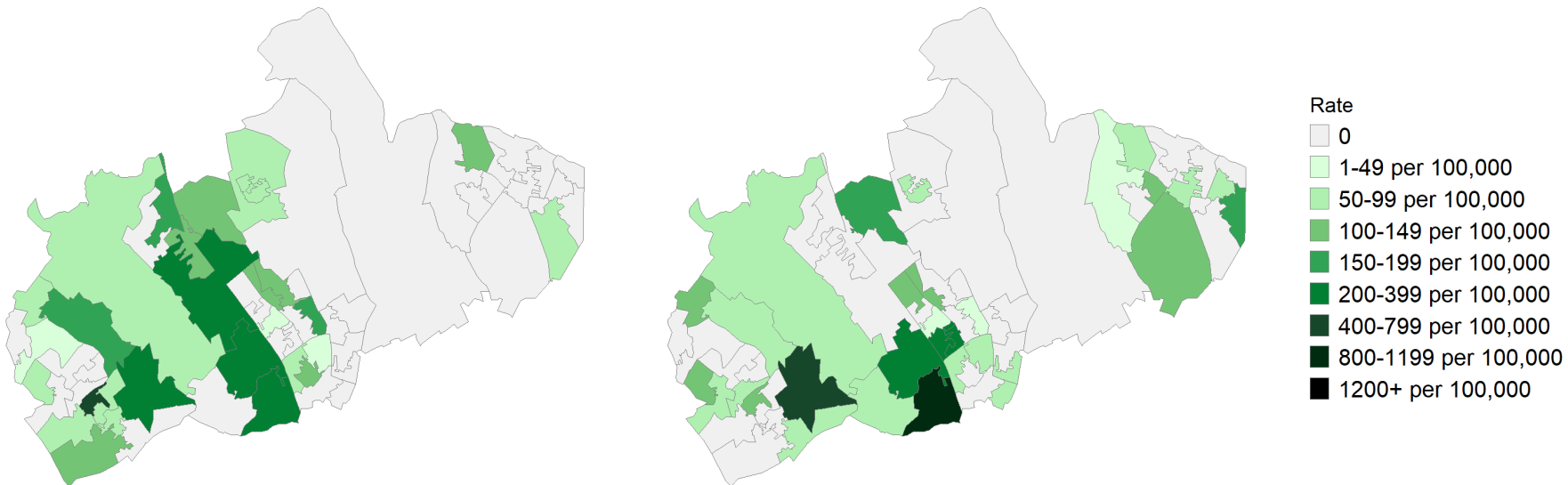


Persons tested by pillar



# HERTSMERE COVID-19 rates by LSOA

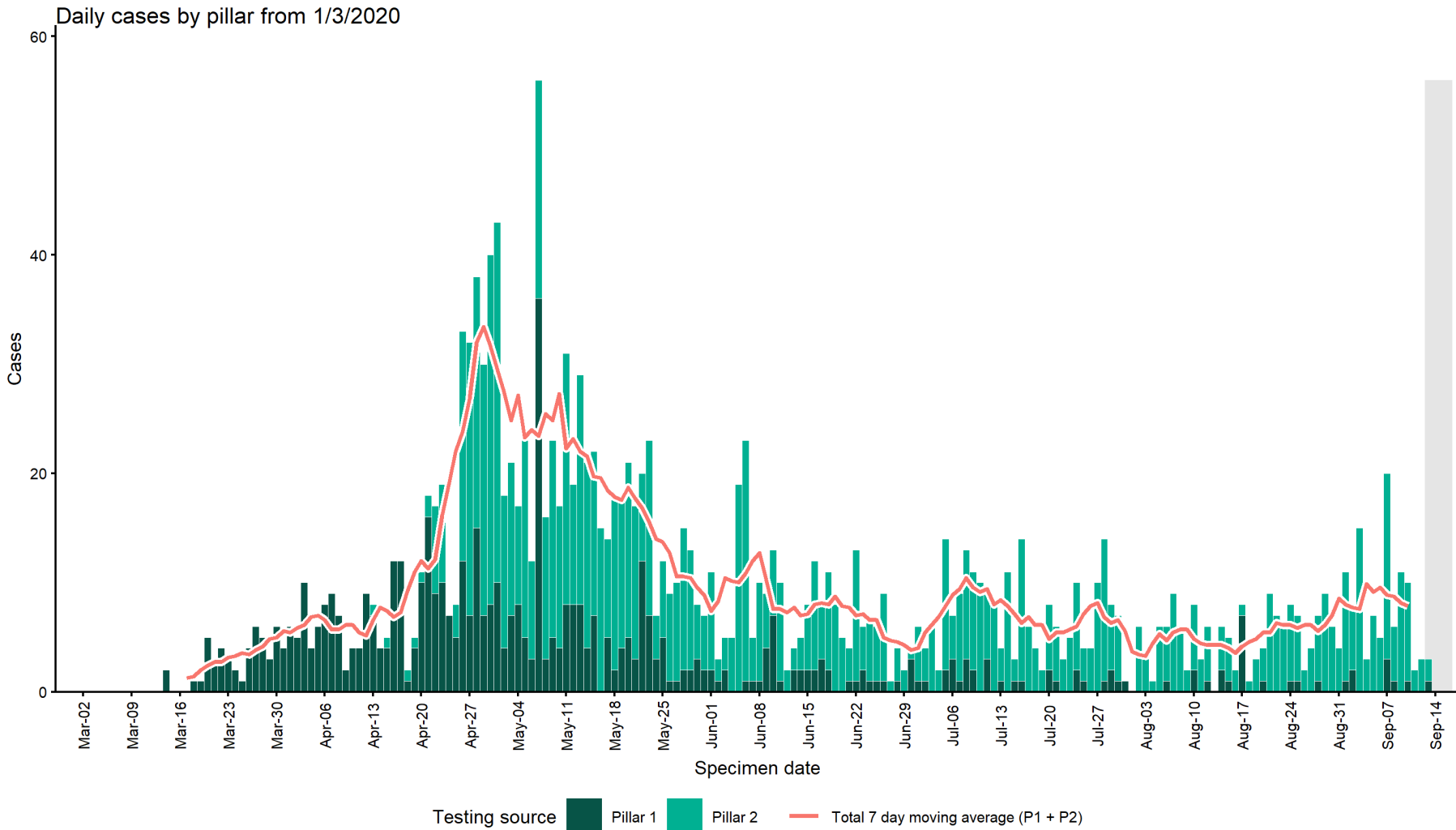
Prior 14 day period (August 20 2020 to September 2 2020) Past 14 days (September 3 2020 to September 16 2020)



Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# PETERBOROUGH

## Cases and persons tested up to September 16 2020

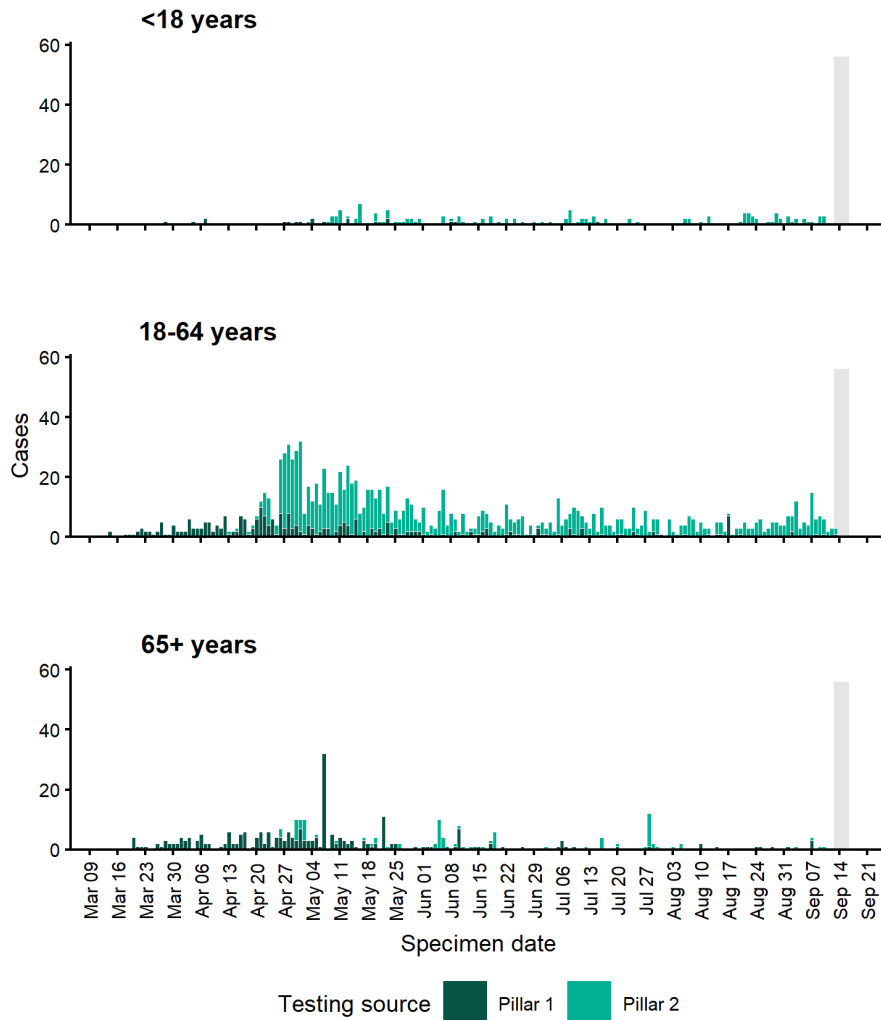


Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

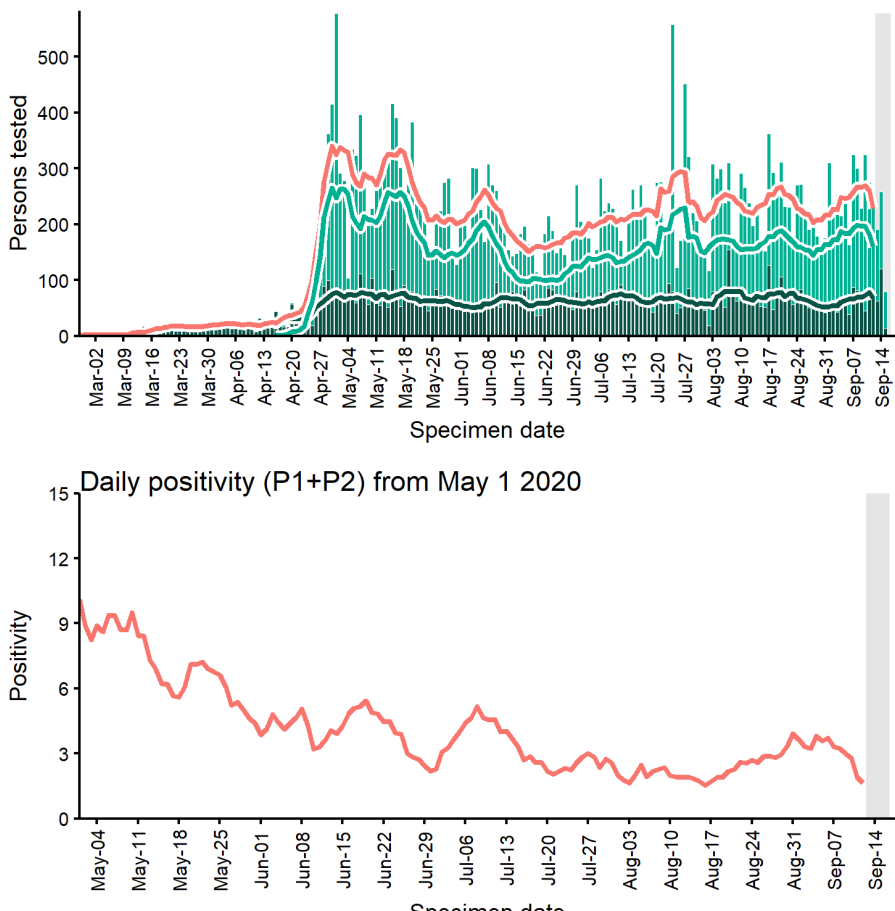
# PETERBOROUGH

## Cases and persons tested up to September 16 2020

Daily cases by age group



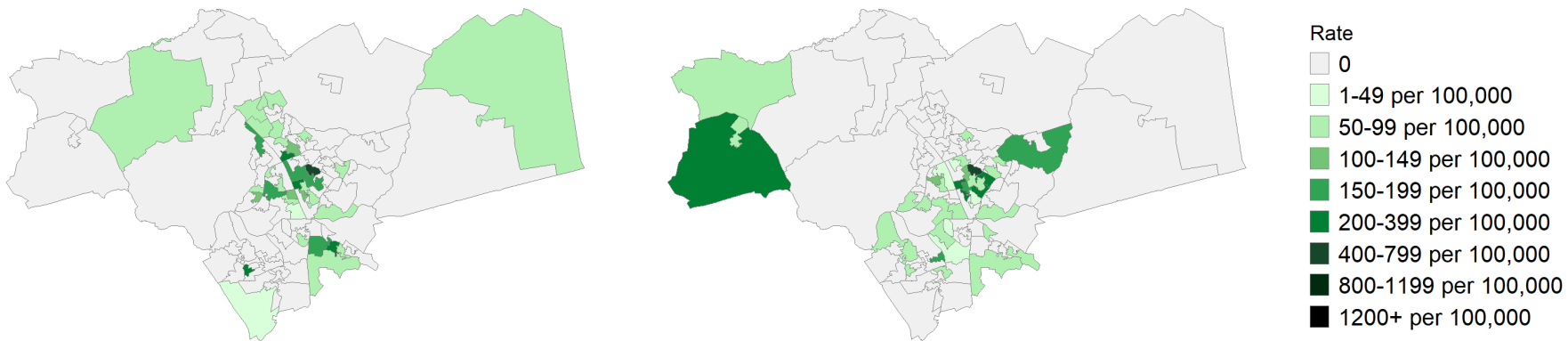
Persons tested by pillar



Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

# PETERBOROUGH COVID-19 rates by LSOA

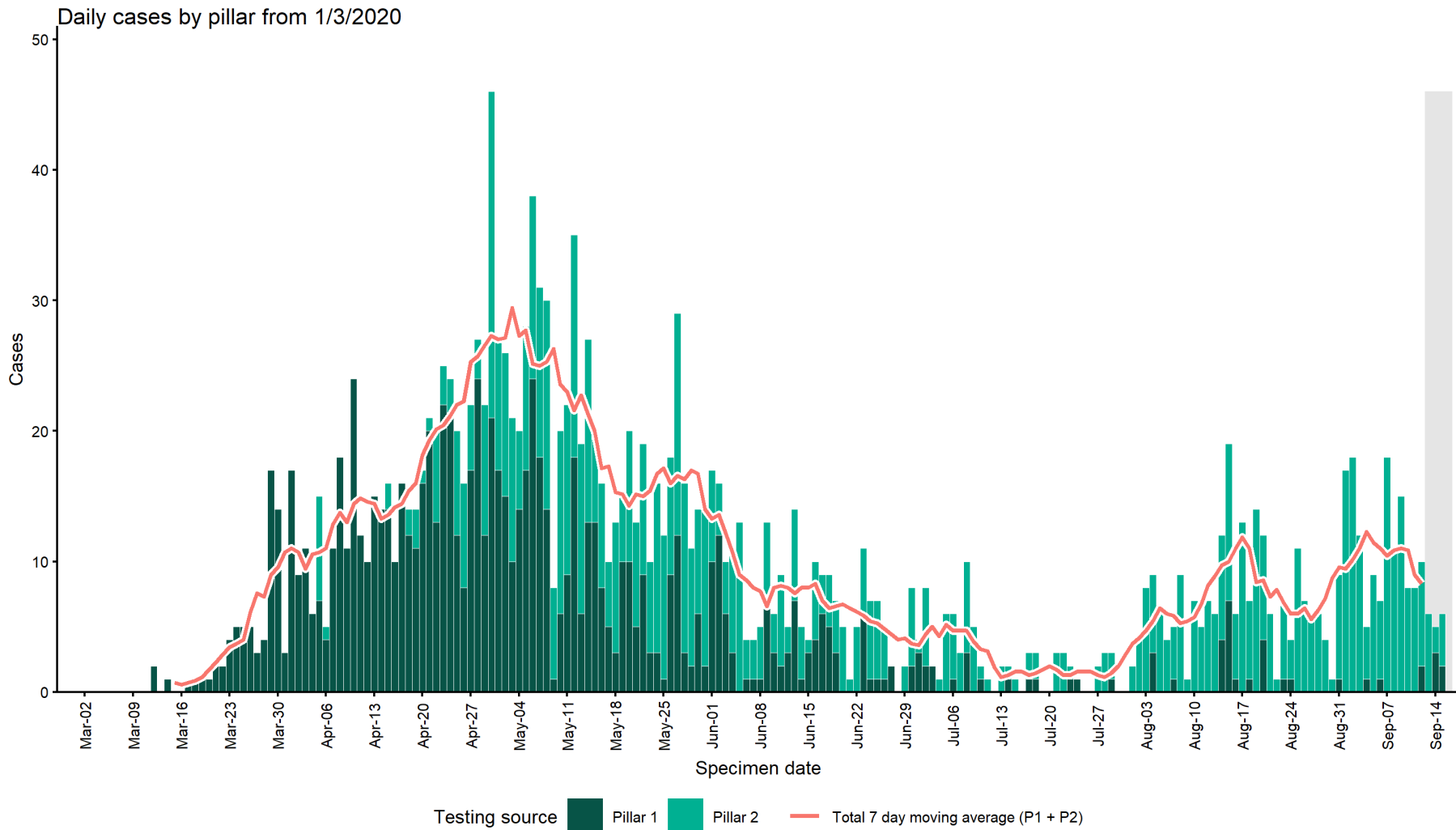
Prior 14 day period (August 20 2020 to September 2 2020) Past 14 days (September 3 2020 to September 16 2020)



Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020

# STOKE-ON-TRENT

## Cases and persons tested up to September 16 2020

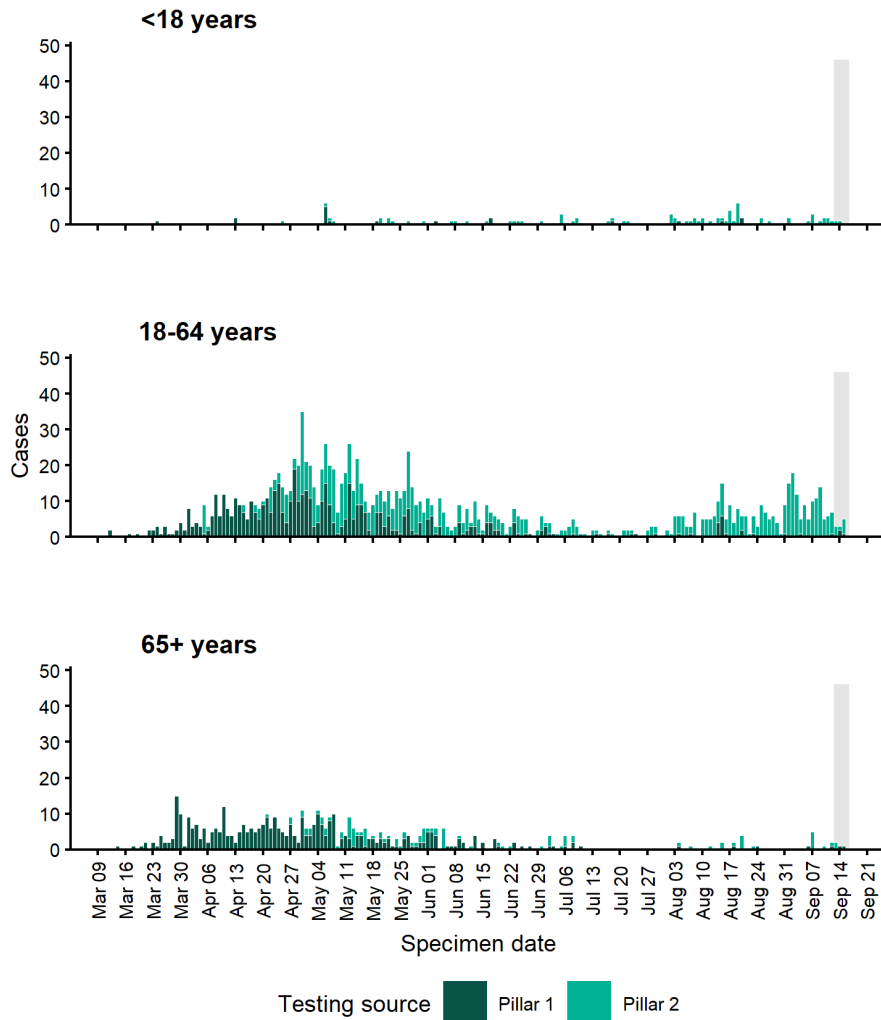


Case data from SGSS Pillar 1 & 2 testing. Produce by Outbreak Surveillance Team, PHE

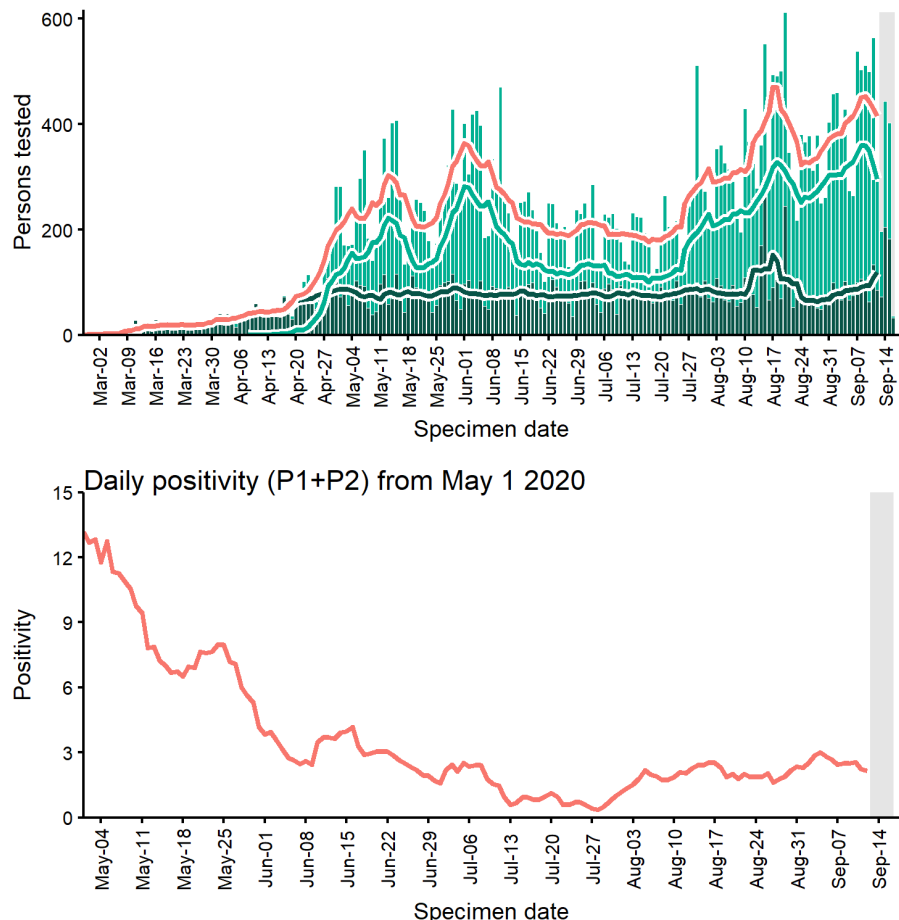
# STOKE-ON-TRENT

## Cases and persons tested up to September 16 2020

Daily cases by age group



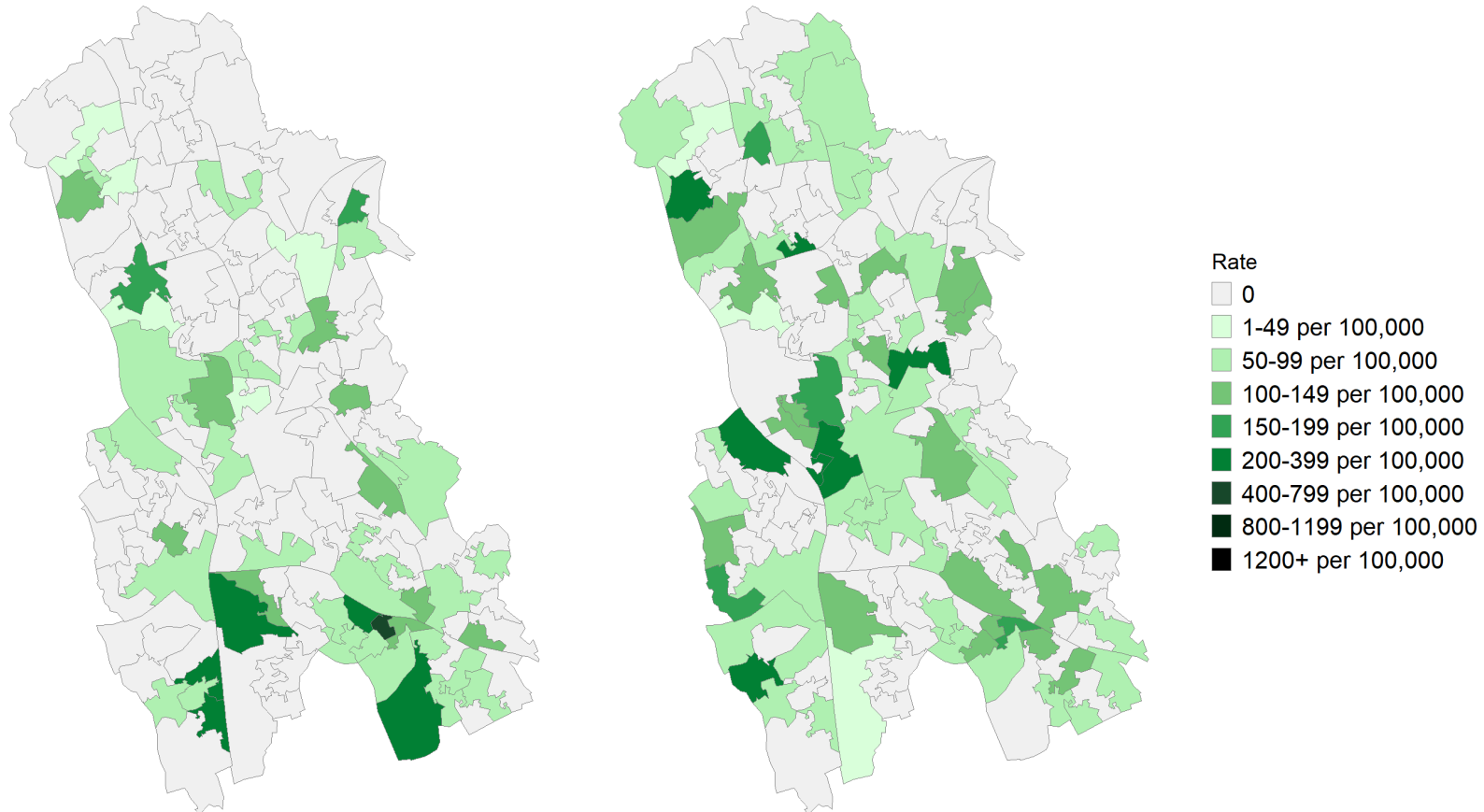
Persons tested by pillar



# STOKE-ON-TRENT

## COVID-19 rates by LSOA

Prior 14 day period (August 20 2020 to September 2<sup>nd</sup> 2020) days (September 3 2020 to September 16 2020)



Data from SGSS; Pillar 1 and 2 testing. Figure by Outbreak Surveillance Team, Public Health England.  
Contains National Statistics data including 2018 population estimates © Crown copyright and database right 2020