The weekly surveillance report for Wirral

Coronavirus (COVID-19)

Week ending: Friday 2 October 2020

cumulative data from:

30 January 2020 to 2 October 2020 in WIRRAL

Breakdown of testing by Pillars of the UK Government's COVID-19 testing programme:

Pillar 1 + 2

combined data from both Pillar 1 and Pillar 2 of the UK Government's COVID-19 testing programme

Pillar 1

data from swab testing in PHE labs and NHS hospitals for those with a clinical need, and health and care workers

Pillar 2

data from swab testing for the wider population, as set out in government guidance



total number of COVID-19 cases (Pillar

total tests per 100K population (Pillar 2 only)



% of positive tests in total (Pillar 2 only)

% of positive tests this week (Pillar 2 only)

total number of registered COVID-19 deaths to 25th September

2,432



number of COVID-19 cases this week

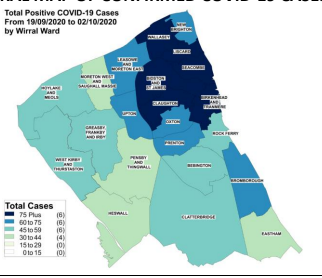


number of COVID-19 deaths registered this week (ending 25th September)

679

4,453





14-day infection rates1 166.7 /100,000 infection rate* **England** North West 423.9 /100,000 infection rate* $401.2 \, / \text{100,000 infection rate}^*$ Wirral Top areas (Wards)

89 cases Wallasey

87 Liscard

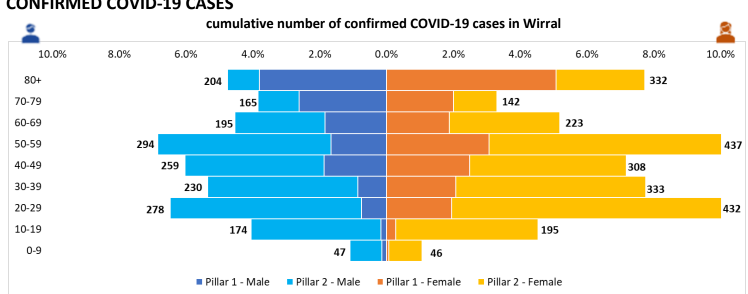
86 cases Seacombe

30 to 85 cases Other areas

Please note that the legend on this map has changed over time as cases have increased

infection (incidence) rate - the cumulative number of confirmed cases of COVID-19 for the 14-day period divided by the total population of Wirral, NW and England multiplied by 100,000

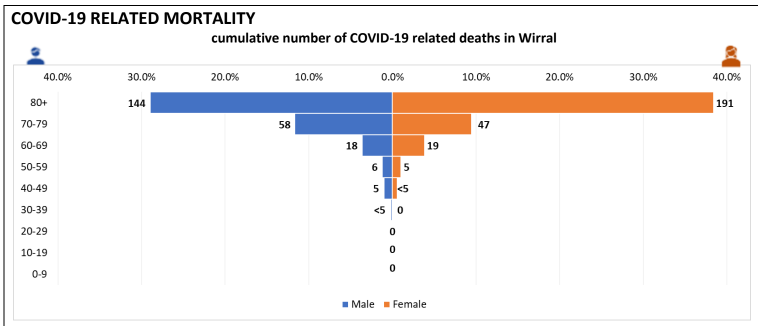
CONFIRMED COVID-19 CASES



47 years male median age²

female median age² 47 years

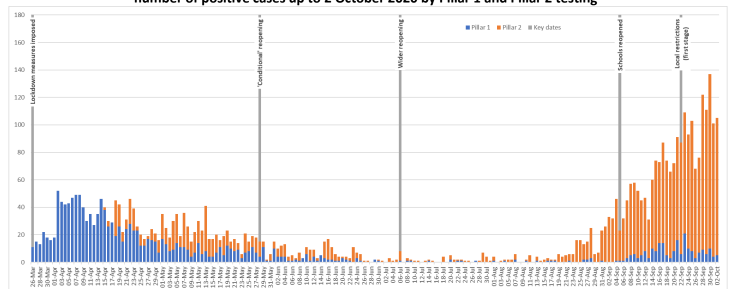
²median age is the middle value in a range - half of the cases are younger than this age and half are older Note(s): Some case records do not currently have full age and/or gender details and are therefore not included in the above chart; therefore, figures will not sum to headline totals



Note(s): The above is derived using a local live data source and will therefore not match the number of deaths officially reported by the Office for National Statistics or the PHE Coronavirus Tracker

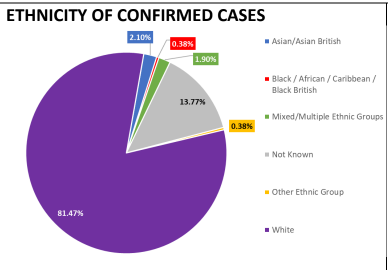
EPIDEMIC CURVE

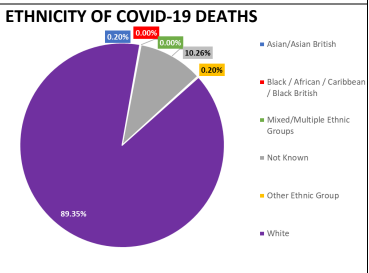




³the most recent week is a partial week and only data from more than five days ago can be considered complete the data are shown by the week the specimen was taken

all data may be subject to change over time and more recent days may be incomplete in terms of case numbers to allow data to be seen accurately, the chart only shows data from the date lock down measures were imposed (23 March 2020)





Note(s): These data are analysed using the cumulative confirmed cases and COVID-19 related deaths in Wirra

data from: 1 August 2020 to 2 October 2020 in WIRRAL

