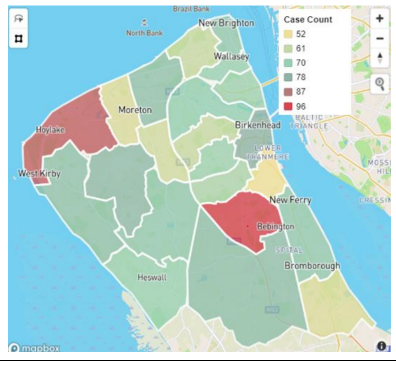
The weekly Coronavirus (COVID-19) surveillance report for Wirral

Week ending: Friday 11th February 2022

Cases	Case Rate	Cases	Deaths	Vaccinations
(to 11 th February 2022)	(to 11 th February 2022)	National Rank	(to 04 th February 2022)	(to 15 th February 2022)
This week: 1,530Cumulative: 94,735	 Wirral: 471.7 Merseyside: 431.0 North-West: 411.0 England: 584.6 	This week: 231stLast week: 221st	This week: 6Cumulative: 1,132	1 dose: 84.6%2 doses: 79.5%3 doses: 83.5%

Confirmed Cases by Wirral Ward (map) (7-days to 11/02/22)



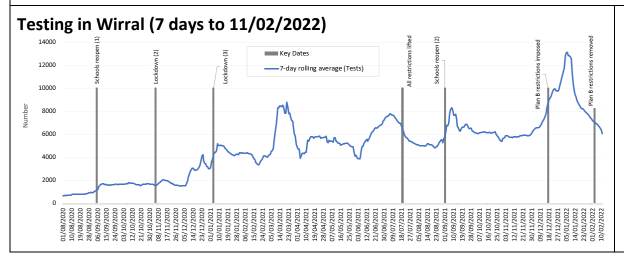
Confirmed Cases by Wirral Ward (table) (7-days to 11/02/22)

Wirral Ward	Cases	
Bebington		
Hoylake and Meols		
Birkenhead and Tranmere		
Clatterbridge	75	
Greasby, Frankby and Irby		
West Kirby and Thurstaston		
Leasowe and Moreton East	73	
Pensby and Thingwall	72	
Bromborough	71	
New Brighton	71	
Bidston and St. James	69	
Oxton	68	
Heswall	68	
Liscard	68	
Seacombe	67	
Prenton	64	
Wallasey	60	
Claughton	59	
Upton	57	
Eastham	55	
Moreton West and Saughall Massie	55	
Rock Ferry	52	
Unknown	14	
Wirral	1,530	

Note(s):

¹ Positive cases sourced from Daily summary | Coronavirus in the UK (data.gov.uk) cumulative total is subject to retrospective addition which can mean it increases by more than the weekly total ² Case rate - the cumulative number of confirmed cases of COVID-19 for the 7-day period divided by the total population of each area multiplied by 100,000

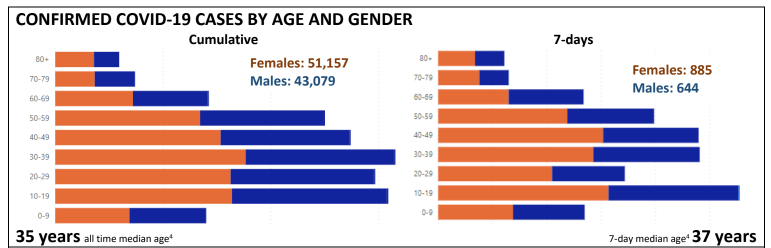
³ From 31/01/2022, COVID-19 cases in England now include reinfections (previously, figures only reported COVID-19 cases as the date of first infection, so individuals were only ever counted once). Infections will now be counted if there are at least 90 days between positive tests. Due to this change, cases are likely to show an increase of around 10%. More information can be found on the Coronavirus dashboard or please copy this web address https://coronavirus.data.gov.uk/ into your browser



- There was a reduction in number of tests to 11 February (42,269 vs 48,894 last week)
- Testing rate was 409.1 in 7 days to 11 February (compared to 473.4 last week)

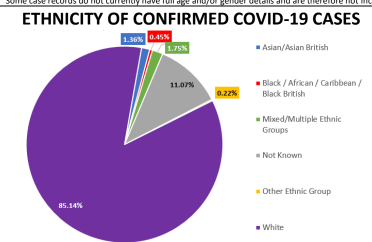
The weekly Coronavirus (COVID-19) surveillance report for Wirral

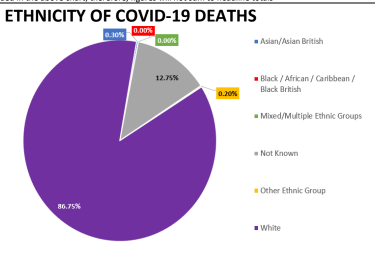
Week ending: Friday 11th February 2022



⁴median age is the middle value in a range - half of the cases are younger than this age and half are older (all persons) **Note(s):**

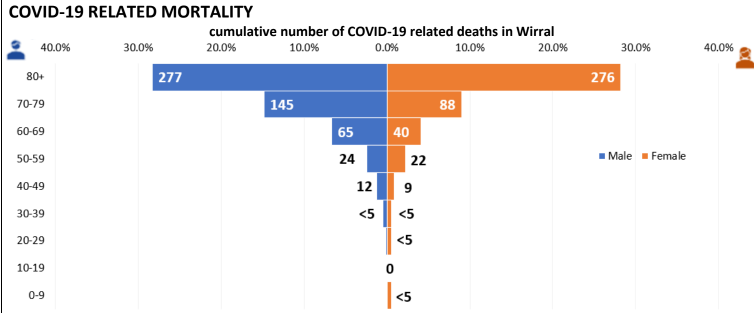
Some case records do not currently have full age and/or gender details and are therefore not included in the above chart; therefore, figures will not sum to headline totals





Note(s):

These data sets are analysed using the cumulative confirmed cases and COVID-19 related deaths in Wirral

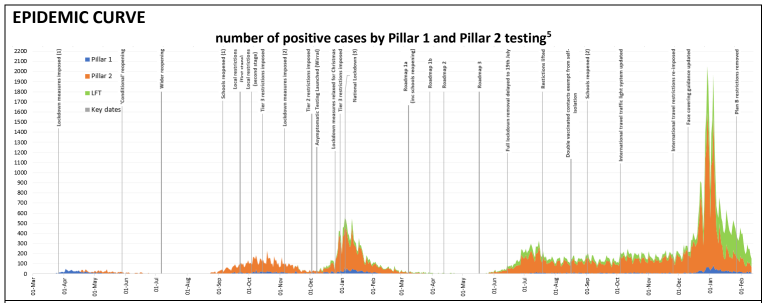


Note(s):

The above data has followed the methodology of the PHE indicator for 'Deaths within 28 days of a positive COVID-19 test' since reporting for week ending 30th October and is therefore not comparable to reports prior to that week. The figures are still derived using a local live data source and so will therefore not exactly match the number of deaths officially reported by the Office for National Statistics or the PHE Coronavirus Tracker. Further validation of the external data sources with fully coded dates has led to changes in the numbers reported. From 31/01/2022, COVID-19 cases in England now include reinfections (previously, figures only reported COVID-19 cases as the date of first infection, so individuals were only ever counted once) this has increased the number of deaths. Some 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. Cases are subject to retrospective review and may be reallocated to other Local Authorities.

The weekly Coronavirus (COVID-19) surveillance report for Wirral

Week ending: Friday 11th February 2022



⁵The most recent week is a partial week and only data from more than five days ago can be considered complete

Note(s):

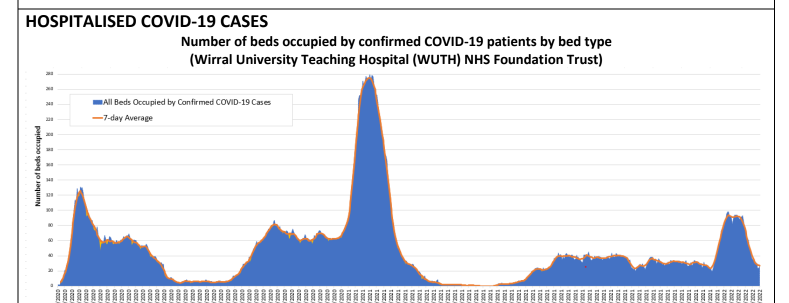
The data are shown by the date the specimen was taken

Pillar 1 data is for swab testing in PHE labs and NHS hospitals for those with a clinical need as well as staff

Pillar 2 data is for swab testing for the wider population, as set out in government guidance

LFT (lateral flow device) data is for rapid tests in the community (which also make up part of Pillar 2 testing)

Details around the government roadmap can be found here: <a href="https://www.gov.uk/government/publications/covid-19-response-spring-2021/covid-19-response



Note(s):

The peak of WUTH beds occupied by patients with COVID-19 is 279 (January 2021). This surpassed the previous peak of 131 (April 2020)

For more information on this report, please see the following links:

About the data we use for our Weekly Surveillance Report
Data we use to produce the Weekly Surveillance Report

Frequently Asked Questions (FAQs)

Additional sources for data and information