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

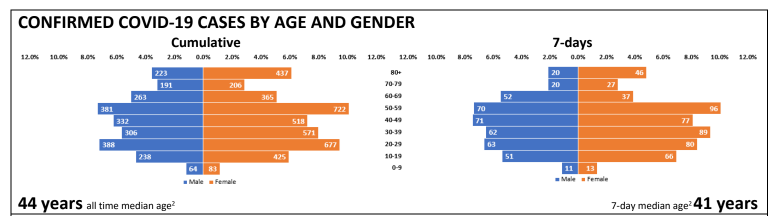
Week ending: Friday 23rd October 2020

total number of COVID-19 cases (Pillar 1+2)		total tests per 100k pop	total tests per 100K population		d COVID-19 deaths to 16 th October	
7,421 number of COVID-19 cases this week (Pillar 1+2) 961		32,62	32,625 tests per 100K population this week 2,476		number of COVID-19 deaths registered this week (ending 16 th October	
		tests per 100K population				
		2,470				
7-DAY POSITIVITY OF COVID-19 TESTS 10.7%				7-DAY CONFIRMED COVID-19 INFECTION RATES ¹		
Confirmed Cases by Wirral Ward (7-days to 23/10/20) Ward Latest week (number of cases) Direction from Rate per 100,000			Wirral	296.6 /100,000 infection rate ¹		
Ward	Latest week (number of ca	Previous Week	kate per 100,000	Merseyside	432.3 /100,000	
Bidston & St. James	104	Increase 🔺	643.4	Wierseyside	infection rate ¹	
Upton	64	Increase 🔺	379.4		infection rate-	
Birkenhead & Tranmere	58	Increase 🔺	347.2			
Leasowe & Moreton East	54	Increase 🔺	361.1	North West	429.7 /100,000	
Bebington	54	Increase 🔺	343.8	NOITH WEST	• •	
Prenton	50	Increase 🔺	338.5		infection rate ¹	
Oxton	50	No Change	359.7			
Liscard	50	Increase 🛕	310.2			
Rock Ferry	49	Increase A	334.2 332.2	England	212.5 /100,000	
Claughton	48	Decrease V	278.3		infection rate ¹	
Seacombe	43	Increase A	282.0			
Clatterbridge	40	Decrease V	244.5			
New Brighton Pensby & Thingwall	37 35	Increase A	267.7			
Moreton West & Saughall Massie	32	Increase A	227.2			
Bromborough	31	Decrease V	191.2			
Greasby, Frankby & Irby	30	Decrease V	219.0	National Rank	56th²	
West Kirby & Thurstaston	29	No Change	229.5			
West Kilby & Thurstaston Wallasey	29	Decrease V	197.4			
Heswall	29	Decrease V	221.6			
		· ·	100.0	l	13	
Eastham	28	Decrease 🔻	198.0	Previous	43rd²	

¹infection (incidence) 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
²A rank of the rate of COVID-19 per 100,000 by local authority. There are 343 local authorities in England. A decrease in rank does not necessarily mean our rate is decreasing, rather, other areas rates are increasing at a greater speed.

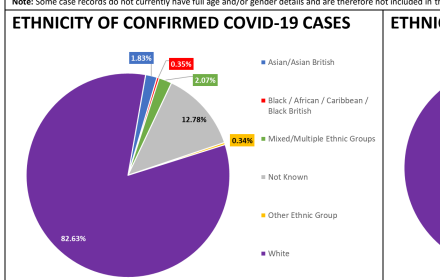
The weekly Coronavirus (COVID-19) surveillance report for Wirral

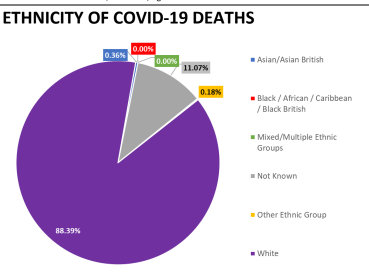
Week ending: Friday 23rd October 2020



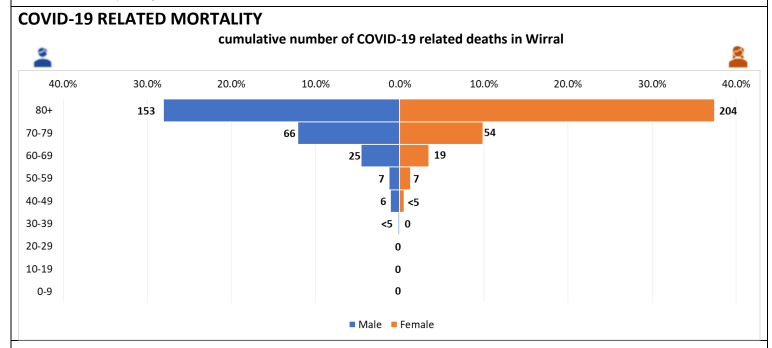
²median age is the middle value in a range - half of the cases are younger than this age and half are older (all persons)

Note: 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





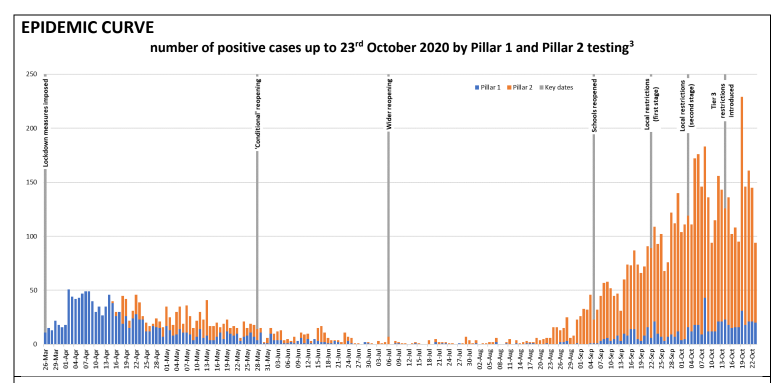
Note: These data are analysed using the cumulative confirmed cases and COVID-19 related deaths in Wirral



Note: 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

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

Week ending: Friday 23rd October 2020



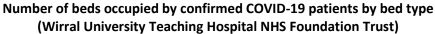
³The most recent week is a partial week and only data from more than five days ago can be considered complete

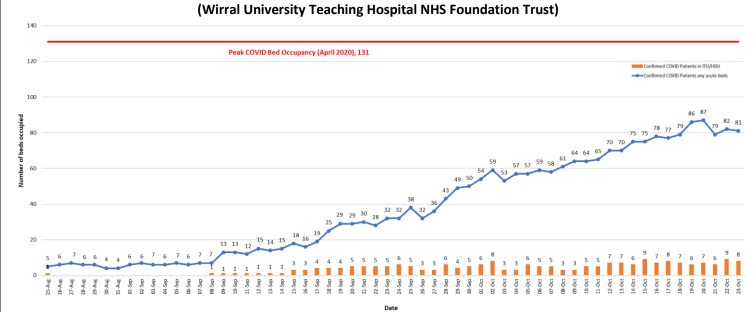
The data are shown by the date the specimen was taken

To allow data to be seen accurately, the chart only shows data from the date lock down measures were imposed (23 March 2020); this includes the peak of the first wave (April 2020) 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

HOSPITALISED COVID-19 CASES





Note: The peak date for hospital occupancy was in April 2020 with 131 confirmed COVID-19 patients in beds (peak number of ICU beds occupied by COVID-19 patients was 9). It should also be noted that the ITU/HDU beds (orange) are a subset of 'any acute beds' (blue), e.g. on 9th October there 64 beds occupied by COVID-19 confirmed patients, 3 of these were in ITU/HDU beds