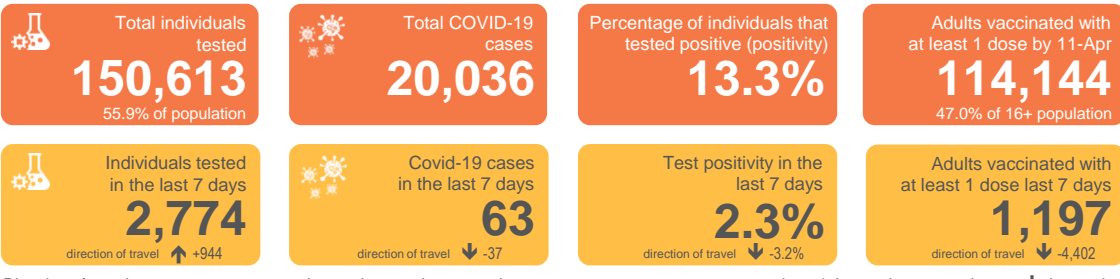


COVID-19 Snapshot

As of 21st April 2021 (data reported up to 18th April 2021)

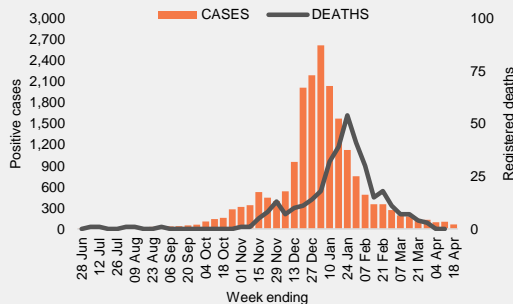
Population 269,457



Direction of travel compares current snapshot against previous snapshot

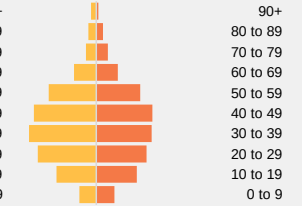
key: ↑ Increasing ● no change ↓ decreasing

Number of COVID-19 cases and deaths by week



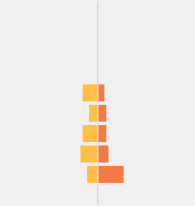
All cases by age and gender

■ FEMALE ■ MALE



Last 7 days by age and gender

■ FEMALE ■ MALE

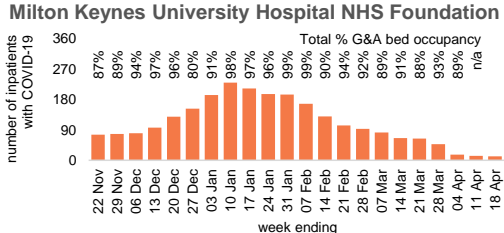


Most affected wards in the last 7 days

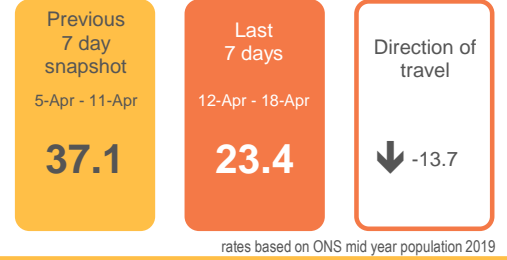
	Number of cases last 7 days	D	Rate per 1,000 population last 7 days	Rate per 1,000 population all cases
	last 7 days	T		
Bletchley East	8	↓	0.5	90.8
Bletchley West	6	↑	0.4	71.1
Woughton & Fishermead	6	↓	0.3	84.8
Stantonbury	5	↓	0.3	77.8
Broughton	5	↓	0.3	79.7
Monkstone	4	↑	0.3	66.3
Bletchley Park	4	↑	0.3	79.4
Wolverton	4	↓	0.3	73.5
Olney	3	↑	0.3	51.0
Bradwell	3	↓	0.2	78.6
Loughton & Shenley	3	↓	0.2	58.7
Stony Stratford	<3			84.6
Tattenhoe	<3			82.8
Central Milton Keynes	<3			79.0
Campbell Park & Old Woughton	<3			78.6
Newport Pagnell South	<3			72.6
Shenley Brook End	<3			66.8
Danesborough & Walton	<3			63.7
Newport Pagnell North & Hansc	<3			62.2

only wards with more than two cases will show last 7 days detail
direction of travel (DOT) compares current snapshot against previous

Hospital bed occupancy and patients with COVID-19



Number of weekly positive cases per 100,000 population



Total deaths registered involving COVID-19 since 1st January 2020



Deaths registered involving COVID-19 3-Apr to 9-Apr



Direction of travel (compared to previous 7 days)



Please note: numbers in recent days may rise, reflecting diagnostic and reporting turnaround time. All detail within this report is the latest data available prior to publishing (21/04/2021).

Week-to-week comparisons are based on the data available at the time each snapshot was published.

On 9 April there was a change to case reporting in England. Cases that have been identified through a positive rapid lateral flow test are now removed for people who took Polymerase Chain Reaction (PCR) tests within 3 days that were all negative. This resulted in the removal of 31 cases for Milton Keynes.

Produced by: Bedford Borough Council, Central Bedfordshire Council and Milton Keynes Council Public Health Evidence and Intelligence Team
- J Phillips.

Source: Public Health England (PHE), Office for National Statistics (ONS), NHS England.