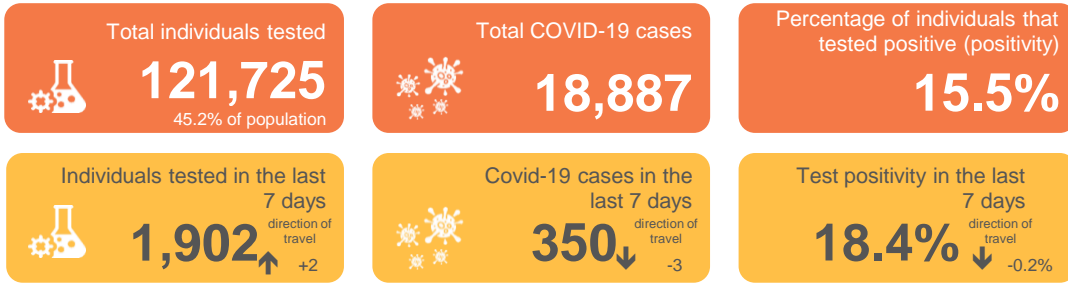


COVID-19 Snapshot

As of 24th February 2021 (data reported up to 21st February 2021)

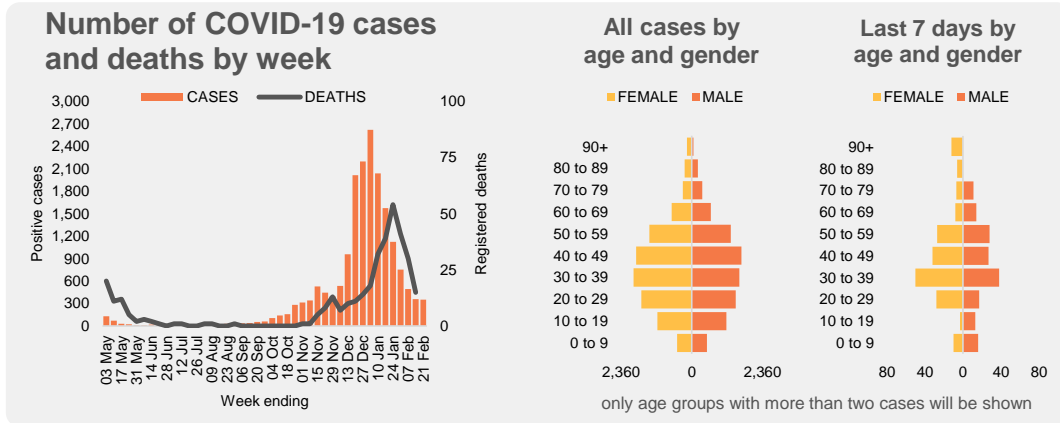


Population 269,457



Direction of travel compares current snapshot against previous snapshot

key: ↑ Increasing ● no change ↓ decreasing

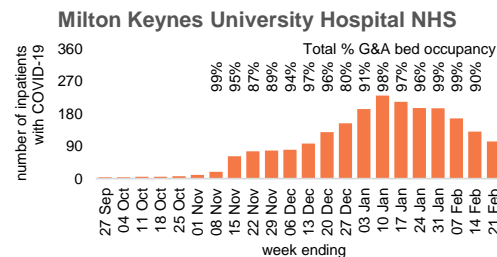


Most affected wards in the last 7 days

Ward	Number of cases	Direction of travel	Rate per 1,000 population Last 7 days
Bletchley Park	33	↑	2.2
Campbell Park & Old Woughton	32	↑	2.5
Bletchley East	27	↑	1.7
Danesborough & Walton	26	↑	2.1
Central Milton Keynes	25	↓	1.5
Broughton	23	↑	1.3
Bletchley West	22	↓	1.5
Woughton & Fishermead	22	↓	1.2
Wolverton	20	↑	1.3
Stantonbury	18	↓	1.1
Monkston	16	↓	1.2
Shenley Brook End	16	↑	1.2
Tattenhoe	16	↑	1.3
Bradwell	15	↑	1.2
Newport Pagnell North & Hanslop	12	●	1.0
Stony Stratford	9	↓	0.8
Loughton & Shenley	7	↓	0.4
Newport Pagnell South	6	↓	0.5
Olney	5	↓	0.4

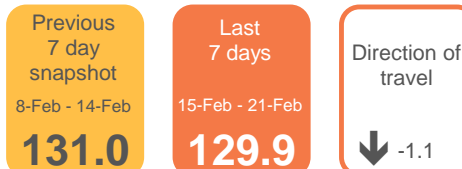
only wards with more than two cases will be shown
direction of travel compares current snapshot against previous snapshot

Hospital bed occupancy and patients with COVID-19



The maximum daily number of inpatients with COVID-19 each week with maximum percentage of all 'General & Acute' (G&A) hospital bed occupancy

Number of weekly positive cases per 100,000 population



rates based on ONS mid year population 2019

Total deaths registered involving COVID-19 since 1st January 2020
499

Deaths registered involving COVID-19 6-Feb to 12-Feb
15

Direction of travel (compared to previous 7 days)
↓ -15

(current snapshot against previous snapshot)

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 (24/02/2021).

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

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.