COVID-19 Snapshot

As of 2nd December 2020 (data reported up to 29th November 2020)



Population 269,457

Total individuals tested 64,541

Individuals tested in the last 7 days Total COVID-19 cases 3,843

Covid-19 cases in the last 7 days direction of travel

-73 Percentage of individuals that

6.0%

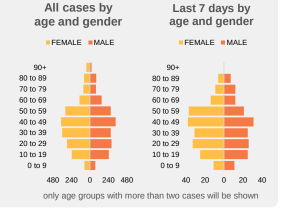
Test positivity in the last **70** ↓ -0.5%

Direction of travel compares current snapshot against previous snapshot

Number of COVID-19 cases

key: ↑ Increasing • no change • decreasing

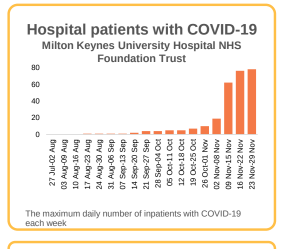
by week CASES -DEATHS 600 500 400 300 200 02 Mar-08 Mar 16 Mar-22 Mar 30 Mar-05 Apr 13 Apr-03 May 11 May-17 May 25 May-31 May 06 Jun-14 Jun 06 Jun-12 Jun 06 Jun-12 Jun 06 Jun-12 Jun 17 Aug-23 Aug 17 Aug-09 Aug 17 Aug-06 Sep 14 Sep-20 Sep 28 Sep-04 Oct 12 Oct-18 Oct 26 Oct-01 Nov 09 Nov-15 Nov 23 Nov-29 Nov



Most affected wards in the last 7 days

Number of cases **Bletchley East** 38 Bletchley Park 33 31 Woughton & Fishermead Wolverton 28 Loughton & Shenley 24 Bradwell 23 Shenley Brook End 22 Stantonbury 22 Stony Stratford 21 Campbell Park & Old Woughton 19 Central Milton Keynes 18 **Bletchley West** 17 Danesborough & Walton 15 Broughton 14 Tattenhoe 13 12 Monkston Newport Pagnell North & Hanslope 11 Newport Pagnell South 9 6 Olney

only wards with more than two cases will be shown



Number of weekly positive cases per 100,000 population **Previous** 7 day 7 davs Direction of snapshot travel 16-Nov - 22-Nov

166.6

139

-27.1

rates based on ONS mid year population 2019

involving COVID-19 since

Deaths registered involving COVID-19 14-Nov to 20-Nov

Direction of travel (compared to previous 7 days)

(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 (02/12/2020).

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