COVID-19 Snapshot

As of 17th November 2021 (data reported up to 14th November 2021)



Population 294,096



Total COVID-19

PCR test Positivity in the last 7 days 13.0%

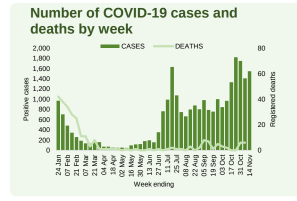
Covid-19 cases in the last 7 days 1,546

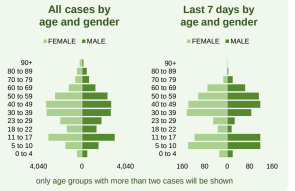
Residents vaccinated with at least 1 dose in last 7 days 1,783

Residents vaccinated with 2nd dose in the last 7 days direction of travel 1 +445

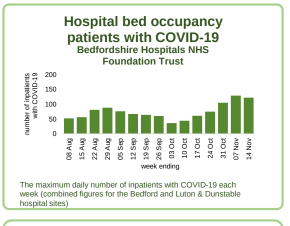
Direction of travel compares current snapshot against previous snapshot

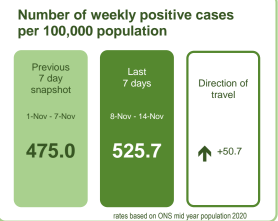






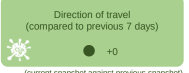
Most affected wards in the Rate per 1,000 Number D population of cases last 7 days last 7 days last 7 days all cases 115 123.0 Stotfold and Langford 7.0 114 6.9 124.3 Arlesev 90 6.4 120.3 Flitwick Leighton Buzzard North 90 5.9 119.8 88 Leighton Buzzard South 5.6 132.8 83 6.0 138.8 Ampthill 1 81 4.9 131.6 Cranfield and Marston Moretaine 69 Shefford 6.4 144 1 Sandy 64 1 4.6 129.1 63 Barton-le-Clay 1 12.7 145.0 63 Biggleswade South 5.4 136.1 **Dunstable-Northfields** 62 **†** 5.6 154.6 Biggleswade North 53 5.1 148.2 Dunstable-Icknield 49 5.4 152.9 **↑•** 44 5.2 127.5 Toddington 43 4.3 129.1 42 3.4 107.1 Linslade \uparrow Houghton Hall 40 4.3 145.3 38 4.0 132.4 Dunstable-Watling Westoning, Flitton and Greenfield 28 144.0 **^ ^ ^ ^ + + + +** 28 151.7 Dunstable-Manshead 28 133.4 **Dunstable-Central** 4.8 28 Silsoe and Shillington 4.7 127.1 25 Tithe Farm 4.9 142.0 25 Caddington 2.5 131.7 Ψ 21 4.6 149.9 Heath and Reach 18 4.0 106.6 Northill ↑ 17 3.1 135.6 Parkside **†** 13 3.9 154.9 Houghton Conquest and Haynes 12 Ψ 2.6 104.8 Eaton Bray Aspley and Woburn 2.5 98.3 12 only wards with more than two cases will show last 7 days detail direction of travel (DOT) compares current snapshot against previous





Total deaths registered involving COVID-19 since 1st January 2020 709





(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 (17/11/2021). Week-to- week comparisons are based on the data available at the time each snapshot was published.