COVID-19 Snapshot

As of 23rd December 2020 (data reported up to 20th December 2020)



Population 173,292







Individuals tested in the last 7 days 7 days

4,557 direction of travel 4,678

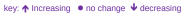


Test positivity in the last 7 days

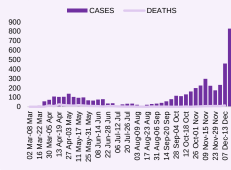
18.2% direction of travel

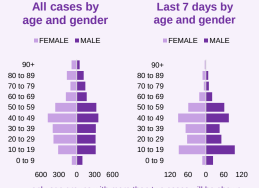
+2.3%

Direction of travel compares current snapshot against previous snapshot



Number of COVID-19 cases by week — cases — DEATHS





only age groups with more than two cases will be shown

Most affected wards in the last 7 days

Number of cases Castle De Parys 54 53 **Great Barford** Goldington 50 45 Newnham 41 Kinasbrook Queens Park 40 Cauldwell 38 35 Brickhill 33 Harpur 33 Kempston Rural Bromham and Biddenham 31 Elstow and Stewartby 31 31 Wootton Wilshamstead 29 Kempston Central and East 28 24 Kempston West 23 Clapham Kempston South 22 Eastcotts 21 20 Putnoe 19 Harrold 15 Kempston North Oakley 15 Sharnbrook 14 14 Wyboston Riseley 10

only wards with more than two cases will be shown

Hospital bed occupancy and patients with COVID-19

Bedfordshire Hospitals NHS Foundation Trust



The maximum daily number of inpatients with COVID-19 each week with maximum percentage of all 'General & Acute' (G&A) hospital bed occupancy (combined figures for the Be'dford and Luton & Dunstable hospital sites)

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

231

Deaths registered involving COVID-19 5-Dec to 11-Dec

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 (23/12/2020).

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 Team - J Phillips.