# Waterloo Wellington Hospital Capacity Report (Omicron Wave)

#### **Beds Available and ED Activity**

This section highlights available beds at a point in time to support patients presenting at our hospitals. Positive numbers suggest there are beds available to support patients. A negative number means that a hospital is full, and supporting patients waiting for admission from the ED.

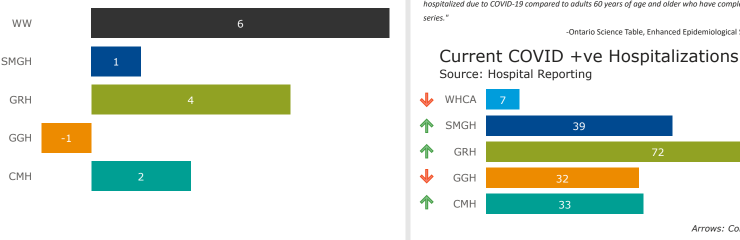
Reminder: The total beds in our region has increased by 235, (nearly a third more for each hospital that was able to add beds). To support the recent Omicron surge further additional beds have been added.

# Available Med/Surg Beds (as of 9am)<sup>(1)</sup>

Source: Hospital Reporting



### Available ICU Beds (as of 9am)<sup>(2)</sup> Source: Hospital Reporting



#### Implications of COVID for the workforce

Prevalence of COVID in the community is very high and across all sectors/organizations, and the workforce is being impacted. This section describes the number of staff impacted by COVID (COVID positive, and/or isolating at home due to high-risk contact). It does not reflect additional reasons staff may not be at work.

## Staff Impacted by COVID-19<sup>(3)</sup>

Source: Hospital Reporting



(1) Incl. open and staffed Med./Surg. beds net of admitted patients waiting in ED or in decant units.

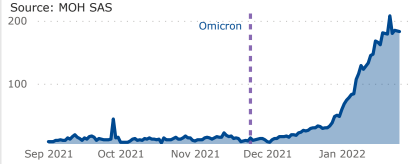
(2) ICU beds are those that are open and staffed.

(3) Staff impacted by COVID (excluding work isolation and other reasons staff may be off)

●WHCA ●SMGH ●GRH ●GGH ●CMH **COVID** information

This section describes the number of patients requiring COVID care at our hospitals.

## COVID +ve Hospitalizations



### WW COVID +ve Hospitalizations by Vaccination Status(%)

Source: MOH SAS



Given the larger proportion of the population who are fully vaccinated in the region (83%), on a population basis, we see a much higher proportion of the unvaccinated population being admitted to hospital.

"In the past 30 days, unvaccinated adults 60 years of age or older were approximately 11.8 times more likely to be hospitalized due to COVID-19 compared to adults 60 years of age and older who have completed the primary vaccine

-Ontario Science Table, Enhanced Epidemiological Summary as of Jan 17, 2022

Refresh Date: 01/25/2022 12:08

Arrows: Compared to last report

For more information please contact the reporting team at reporting@smgh.ca