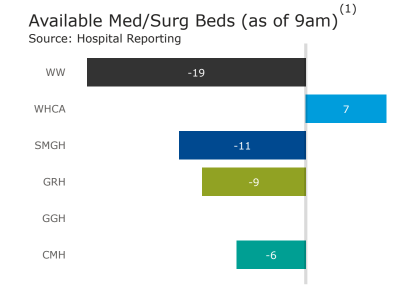
### Waterloo Wellington Hospital Capacity Report (Omicron Wave)

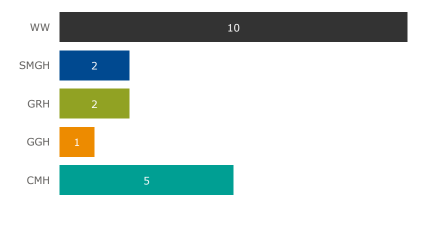
#### **Beds Available and ED Activity**

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.

<u>Reminder:</u> 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 ICU Beds (as of 9am) (2) Source: Hospital Reporting





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

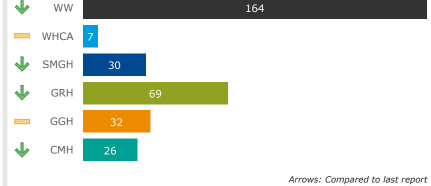


"In the past 30 days, unvaccinated adults 60 years of age and order were approximately 11.8 times more likely to be hospitalized due to COVID-19 compared to adults 60 years of age and older who have completed the primary vaccine series."

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

### Current COVID +ve Hospitalizations

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













01/28/2022 14:00

- (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)

Refresh Date: