

## **Assessment Considerations for Ottawa's Core Indicators for COVID-19**

Last update: Sep. 14, 2020

Domain-level scores are reviewed as the data are updated to provide an overall status assessment of the information summarized in *Ottawa's Core Indicators for COVID-19 Monitoring* dashboard.

Ottawa's Core Indicators for COVID-19 Monitoring					
Domain	Indicator	Green	Yellow	Orange	Red
Virus Spread and Containment	COVID-19 Community Cases (7-day moving average)	<5 cases/day OR Sustained decrease for >14 days	5-10 cases/day OR Decreasing trend for 14 days	5-10 cases/day OR Stable trend for 14 days	>10 cases/day OR Increasing trend for 14 days
	Percent of COVID-19 Community Cases That Have No Known Source	Sustained decrease for >14 days	Decreasing trend for 14 days	Stable trend for 14 days	Increasing trend for 14 days
	COVID-19 Healthcare Institutional Outbreaks (active)				>10 active/day OR Increasing trend for 14 days
	COVID-19 Schools & Childcare Establishments Outbreaks (active)				Increasing trend for 14 days
	COVID-19 Hospitalization				Increasing trend for 14 days
Health Care System Capacity	Acute Care Bed Occupancy	≤ 85%			> 85%
	ICU Bed Occupancy	≤ 70%			> 70%
Public Health	Cases Reached Within 24 Hours	≥ 90%			< 90%
	Contacts Reached Within 24 Hours	≥ 90%			< 90%
Laboratory Testing	Time from Testing to Reporting of Positive Result to Ottawa Public Health	≥ 60% within 24 hours ≥ 80% within 48 hours			<60% within 24 hours <80% within 48 hours
	COVID-19 Percent Positivity	Trend steady near 0%	Trend decreasing	Trend steady, not near 0%	Trend increasing