

York Region's Data Levels as of May 7, 2021

Data Levels	York Region Status	Provincial Framework Thresholds*				
		Green - Prevent	Yellow - Protect	Orange - Restrict	Red - Control	Grey - Lockdown
*Average weekly incidence per 100,000	174.2	< 10 per 100,000	10 to 24.9 per 100,000	25 to 39.9 per 100,000	≥ 40 per 100,000	Increasing weekly incidence and/or test positivity; overall, for all age groups, and/or among those aged 70/+
**Per cent (%) positivity	9.4	< 0.5	0.5 to 1.2	1.3 to 2.4	≥ 2.5	
***Reproductive number (Rt) Reference Strain	0.90	< 1	1	1 to 1.1	≥ 1.2	Not applicable
***Reproductive number (Rt) MOI and VOC	0.98					
Institutional outbreaks	16					
Workplace outbreaks	25		Repeated outbreaks in multiple sectors or settings and/or increasing number of large outbreaks	Repeated outbreaks in multiple sectors or settings and/or increasing number of large outbreaks	Repeated outbreaks in multiple sectors or settings and/or increasing number of large outbreaks	Increasing number of outbreaks among vulnerable populations, such as among residents of LTC and congregate care settings
School outbreaks	2	Outbreak trends or observations				
Childcare centre outbreaks	17					
Day Programs	0					

Data Notes:

- * Incidence May 1 – May 7, 2021
- ** For May 1 – May 7, 2021, % positivity is the proportion of total tests conducted that were tested as positive (the number of positive tests among all tests completed). This helps us to understand the transmission within our community
- ***Rt reference strain, April 13 based on Estimated date of Infection
- ****Rt for MOI and VOC, April 16 based on Estimated date of Infection for Mutations of Interest (MOI) and Variants of Concern (VOC).
- Rt is the average number of subsequent infections resulting from one confirmed case. This helps us to understand the transmission within the population. This measure is based the estimated date of infection for all cases. The measure presents data with a 11-day lag as some estimated cases which have been infected may not yet be reported.