COVID-19 Paediatric Hospital Capacity

Monday, May 16, 2022

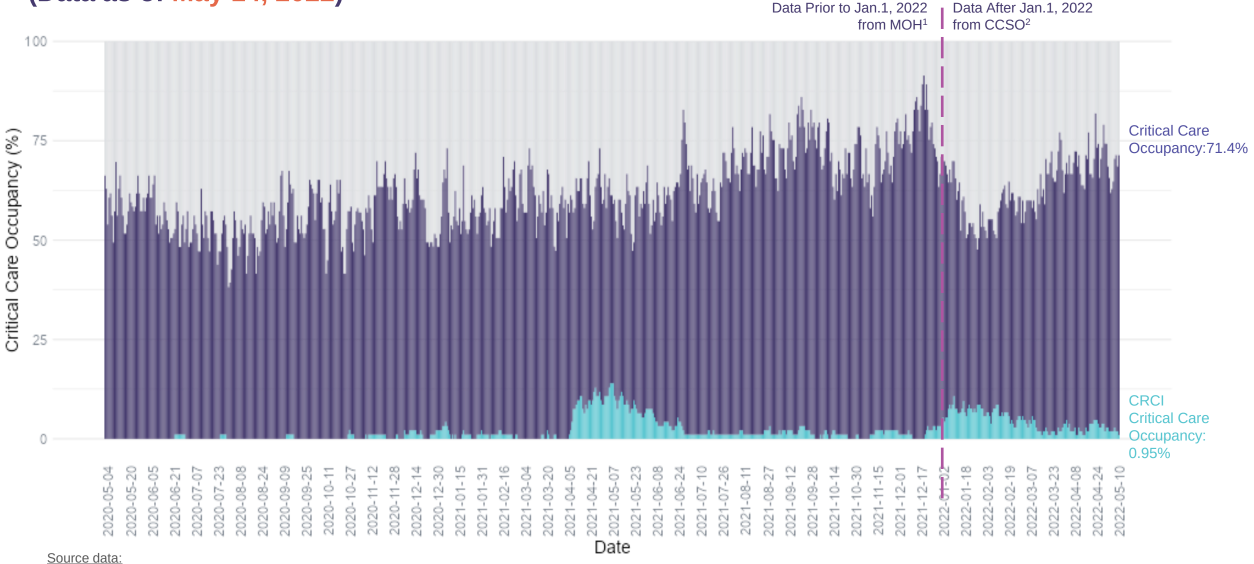


Hospital Capacity: Paediatric Critical Care (CC) (Data as of May 14, 2022)

Total Func	Total Funded* Paediatric CC Bed Capacity			atric CC	Census	% Paediatric CC occupancy		Funded* Paediatric CC Bed Capacity Remaining		
105	78 27	Vented Non-Vented	75	1 74	CRCI NON-CRCI	71.4%		30		
	7-day average CRCI patients in CC 7-day average New CRCI Admits to CC					% patients in CC who have CRCI % vented pts in CC who have CRCI				1.3% 00.0%
Region	Paediatric Funded [*] beds Current Paediatric CRC			in CC	diatric pts who have CRCI	% Paediatric CC occupancy	Funded* Paediatric CC Bed Capacity Remaining (+/- change from previous week)			
West	33	0			0.0%	57.6%		14	•	-2
Central	0	0			0.0%	0.0%		0	\rightarrow	0
Toronto	52	1	1		2.6%	75.0%		13	↓	-4
East	20	0			0.0%	85.0%		3	V	-4
North	0	0			0.0%	0.0%		0	\rightarrow	0

Definition: COVID-19 pts are represented by CRCI (COVID-Related Critical Illness and is defined as: Admission to the ICU because of a clinical syndrome consistent with COVID, AND the patient has had a positive test that is consistent with acute COVID illness). Please note that CCSO data does not currently distinguish those admitted with COVID or for COVID. 2 *Staffing pressures may reduce funded bed capacity. Please see view the <u>OHA resource page</u> for more details.

Paediatric Critical Care Occupancy (Data as of May 14, 2022)

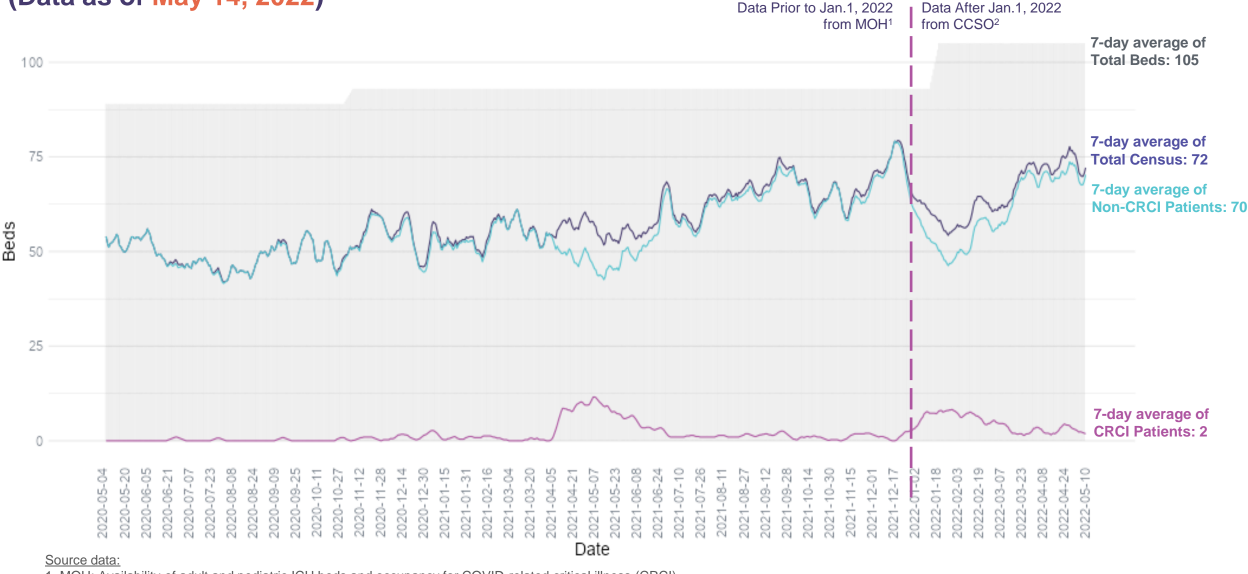


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1. MOH: Availability of adult and pediatric ICU beds and occupancy for COVID-related critical illness (CRCI) https://data.ontario.ca/en/dataset/availability-of-adult-icu-beds-and-occupancy-for-covid-related-critical-illness-crci

2. CCSO: Critical Care Information System

7-day average Paediatric Critical Care Patients (Data as of May 14, 2022)



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