Critical Care Services Ontario (CCSO) COVID-19 Daily Report





# Critical Care Patients	# Confirmed Positive COVID-19	HIN Bed & Vent	d & Ventilator Capacity vs COVID - 19 Cases												
	162	345	179	Region	LHIN	# Critical Care Beds	# Critical Care Patients	# Vented Beds	# Vented Patients	% Ventilator Capacity Remaining	# Suspected COVID-19	# Suspected COVID-19 Patients with Invasive Ventilation	# Confirmed Positive COVID-19	# Confirmed Positive COVID-19 Patients with Invasive Ve	# Confirmed Negative COVID-19
1,602	10.1%	21.5%	11.2%	West	1. ESC	87	63	73	23	68.5%	27	14	10	3	2
					2. SW	187	144	98	38	61.2%	24	8	14	9	13
					3. WW	98	82	58	23	60.3%	14	4	14	10	24
Daily Trend of Confirmed Positive COVID - 19 Cases					4. HNHB	271	204	172	33	80.8%	27	6	13	3	26
162 143 125 100 100 100 100 100 100 100 100 100 10				5. CW	68	49	26	33	-26.9%	16	11	6	4	4	
				6. MH	130	113	116	51	56.0%	28	21	11	6	5	
			Central	8. Central	153	140	130	88	32.3%	31	19	28	26	14	
				12. NSM	48	27	26	9	65.4%	6	1	3	3	8	
03.20 03.21 03.22 03.23 03.23 03.24 04.04 04.05 04.06 04.07 04.12 04.14 04.14 04.15					9. CE	163	141	109	80	26.6%	47	27	27	23	11
Daily Trend of Suspected COVID - 19 Cases			East	10. SE	103	96	57	32	43.9%	15	11	4	2	6	
91 300 291	342 349 353 340 34 325 324	45			11. Champlain	199	167	119	54	54.6%	47	18	6	6	10
90 291 300 248 291 300 200 200 300 300 300 300 300 300 300	200				13. NE	102	68	53	17	67.9%	14	4	0		8
137 128 102				North	14. NW	30	17	16	5	68.8%	5	1	0		
Ē 100 ₇₉				Toronto	7. TC	373	291	266	100	62.4%	44	20	26	16	48
03_19 03_21 03_21 03_22 03_23	03_25 03_26 03_27 03_28 03_39 03_31	04_01 04_02 04_04 04_06 04_06 04_06	04_09 04_10 04_11 04_12 04_13 04_15	Gr	and Total	2,012	1,602	1,319	586	55.6%	345	165	162	111	179

CCSO is responsible for providing strategic oversight to CCIS and CritiCall Ontario houses CCIS and is responsible for technical implementation.

To obtain more information or provide feedback about the reports, please contact info@ccso.ca

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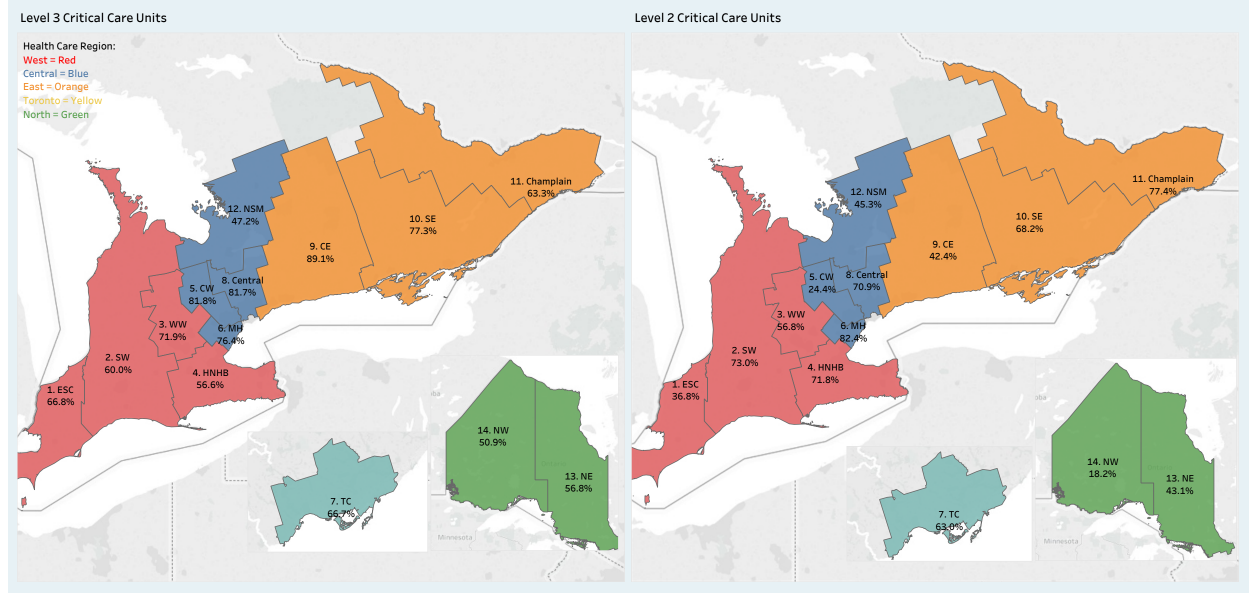


Source: Critical Care Information System (CCIS)										C	CCSO DATA ANALYTICS					
# Critical Care Patients	# Confirmed Positive COVID-19	# Suspected COVID-19	# Confirmed Negative COVID-19	Region/	LHIN Bed & Venti	lator Capad	city vs COV	/ID - 19 Cas	ses			•				
-7	0 5 10		Region	LHIN	# Critical Care Beds	# Critical Care Patients	# Vented Beds	# Vented Patients	% Ventilator Capacity Remaining	# Suspected COVID-19	# Suspected COVID-19 Patients with Invasive Ventilation	# Confirmed Positive COVID-19	# Confirmed Positive COVID-19 # Confirmed Patients Negative with COVID-19 Innosive Ventilation			
57	0.0%	8.8%	17.5%		2. SW	12	6	12					0	3		
Daily Trend of Confirmed Positiv	e COVID - 19 Cases			West												
100 FF : 30 FF : 43 FF					4. HNHB	14	11	10	2	80.0%	1		0			
Number of Confirmed Po				Fact	10. SE	4	1	4					0	1		
0 0 0 0 0 0 0 0 0 0 0 0 의 원 명 명 명 명 명 명 명 명 명 명 명 명 명 명 명 명 명 명	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		04_10 04_11 04_12 04_13 04_14	East	11. Champlain	10	8	10	4	60.0%	2	1	0			
uspected COVID-19				Toronto	7. TC	49	31	37	9	75.7%	2	1	0	6		
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	· ·	04_01 04_02 04_04 04_05 04_06	04_09 04_10 04_12 04_12 04_14	G	Grand Total	89	57	73	15	79.5%	5	2	0	10		

Unit Occupancy Rate for Adult Critical Care Units, Ontario

CCSO | DATA ANALYTICS

1st Apr 2020 (00:00:00 - 23:59:59)
Source: Critical Care Information System (CCIS)



Interpretation of occupancy rates should be analyzed in context of local resources and referral patterns.

If you have additional questions please contact CCSO, info@ccso.ca

Unit Occupancy Rate for Paediatric Critical Care Units, Ontario



1st Apr 2020 (00:00:00 - 23:59:59)
Source: Critical Care Information System (CCIS)

