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





# Critical Care Patients	# Confirmed Postive	# Suspected	# Confirmed Negative COVID-19	Region/L	egion/LHIN Bed & Ventilator Capacity vs COVID - 19 Cases								ואטן	AANA	
	125	353	120	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
1,559					1. ESC	87	75	73	28	61.6%	32	12	8	5	1
	8.0%	22.6%	7.7%		2. SW	187	152	98	25	74.5%	25	8	9	4	14
				West	3. WW	98	73	58	31	46.6%	22	10	10	9	10
	125 353 12  125 359  8.0% 22.6% 7.7  Confirmed Positive COVID - 19 Cases  Confirmed Positive COVID - 19 Cases  Suspected COVID - 19 Cases				4. HNHB	271	205	172	45	73.8%	29	9	11	4	27
0, 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	99				5. CW	68	44	26	23	11.5%	11	7	5	2	3
bed Positive	Central	6. MH	130	121	116	49	57.8%	30	16	11	7	1			
5 50 43 43 43 43 43 43 43 43 43 43 43 43 43					8. Central	153	130	130	85	34.6%	33	25	20	19	7
6 9 10 9 17 0 17 0 17 0 18 18 18 18 18 18 18 18 18 18 18 18 18					12. NSM	48	29	26	8	69.2%	9	3	1	1	6
03_19 03_20 03_22 03_22 03_23	03.22 03.22 03.22 03.23 03.23 03.23 03.23 03.23 04.04 04.04 04.05 04.06 04.06 04.07 04.06 04.06 04.07 04.13 04.12								80	69.9%	51	21	21	10	33
Daily Trend of Suspected COVID - 19		9. CE	163	137	109	79	27.5%	40	27	21	16	5			
57 300 291	325 324			East	10. SE	103	91	57	29	49.1%	15	9	3	2	2
90 291 300 248 291 300 248					11. Champlain	199	150	119	22	81.5%	38	6	5	3	11
137 128				North	13. NE	102	60	53	11	79.2%	15	4			
E 100 <sub>79</sub>					14. NW	30	16	16	7	56.3%	3	2			
03.21 03.22 03.24 03.25 03.27 03.27	03_25 03_26 03_27 03_29 03_30	04_01 04_02 04_02 04_03 04_06 04_06	04_09 04_10 04_11 04_12 04_13 04_15	Gr	and Total	2,012	1,559	1,319	522	60.4%	353	159	125	82	120

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

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



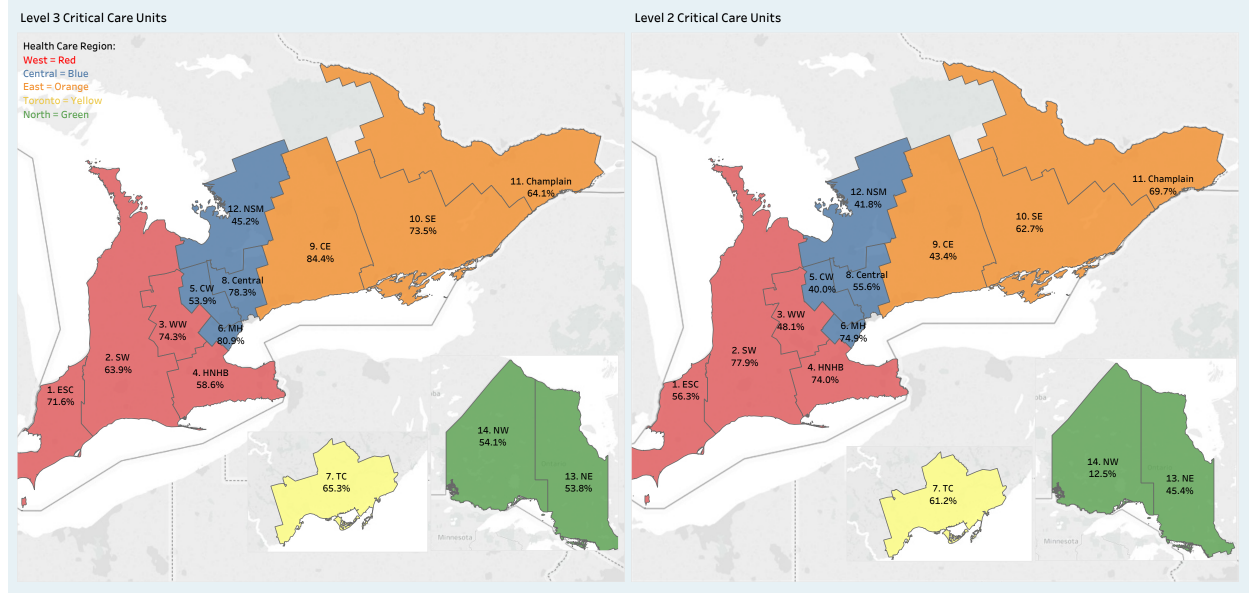


Source: Critical Care Info												format	ormation System (CCIS)								CCSO   DATA ANALYTICS						
# Critica	al Care Pat	ients	#	# Confirn COV	ned Pos VID-19	stive		# Suspected # Confirmed Negation COVID-19 COVID-19						ative	Region/	LHIN Bed & Venti		,									
	57				0	7 11		-	Region	LHIN	# Critical 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 Ventilation	# Confirmed Negative COVID-19							
,	<i>37</i>			0.0	0%	)		1	2.3	8%			19	.3%	6		2. SW	12	8	12			1				4
Daily Trend of	f Confirme	ed Positi	ve COVID	- 19 Case	es											West											
00 stiftee COVID-19																	4. HNHB	14	11	10	3	70.0%	1				
Number of Confirmed P																Toronto	7. TC	49	28	37			3				5
O O O O O O O O O O O O O O O O O O O	03_20	03_23	03_25	03_27		03_30 0	04_01	04_03	04_04	04_06	04_08	04_09	04_11	04_12	04_14		10. SE	4	2	4							
Number of Suspected COVID-19																East	11. Champlain	10	8	10	5	50.0%	2	1			2
0 2	03_20 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 12 10	03_29 8	03_30	04_01	04_03	04_04	04_06	04_08	04_10	04_11	04_12	04_14	C	Grand Total	89	57	73	8	89.0%	7	1			11

## **Unit Occupancy Rate for Adult Critical Care Units, Ontario**



**30th Mar 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, <u>info@ccso.ca</u>

## **Unit Occupancy Rate for Paediatric Critical Care Units, Ontario**

CCSO | DATA ANALYTICS

30th Mar 2020 (00:00:00 - 23:59:59) Source: Critical Care Information System (CCIS)

