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



Region/LHIN Bed & Ventilator Capacity vs COVID - 19 Cases

6. MH

8. Central

12. NSM

7. TC

10. SE 11. Champlain

13. NE

14. NW

23

12

79

30

46

29

11

Central

Toronto

East

North

**Grand Total** 

Level 2

# Confirmed Negative



100

" Critical care ratio			COMP 40	Region, 21 mile Ded a Veneration capacity vo covid 15 cases											
	92 342 100		ICU Level	Region	LHIN	# Critical Care Beds	# Critical Care Patients	# Vented Beds	# Vented Patients	# 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	
1,534		22.3%	6.5%	-	West	1. ESC	73	50	71	32	21	14	8	8	1
						2. SW	105	73	96	25	19	9	8	6	7
	6.0%					3. WW	64	55	58	27	20	11	7	5	4
	0.070					4. HNHB	159	108	151	56	23	10	6	4	13
						5. CW	46	27	26	18	5	4	2	1	1
Daily Translat Confirmed Desitive COVID 10 Cases					Central	6. MH	114	106	110	55	34	22	3	2	3
Daily Trend of Confirmed Positive COVID - 19 Cases				Level 3		8. Central	130	113	130	67	32	19	14	13	5
100 6	92					12. NSM	43	30	26	2	8	1	2		4
COVIE	72			-	Toronto	7. TC	275	207	260	74	43	21	12	4	19
63 63 Fig. 63 50 Fig. 63 63 Fig. 63 F						9. CE	119 73	100 61	100 57	68 27	30 10	24 7	16	13	3
					East	10. SE 11. Champlain	136	96	119	47	28	15	8	4	5
29						13. NE	58	34	46	9	5	13	-	-	
្នុំ 17					North	14. NW	22	17	13	6	1	1			
6 9 10 9						1. ESC	14	13	2		6				
22 21 00 02 72	27 28 28 29 28 23 33 33 33 34 35 35 35 35 35 35 35 35 35 35 35 35 35	02 03 03 05 05 05 05 05 05 05 05 05 05 05 05 05	00 11 11 12 14 15 15 15 15 15 15 15 15 15 15 15 15 15		West	2. SW	82	72	2		4		1		4
03_19 03_20 03_21 03_22	03_28 03_26 03_26 03_28 03_29 03_29 03_30	04_01 04_02 04_03 04_05 04_06 04_06 04_06	4 4 4 4 4 4			3. WW	34	19	0		3				1
Daily Trend of Suspected COVID - 19 Cases						4. HNHB	112	104	21	9	9	2			17
						5. CW	22	5	0		1				
	342														

# Suspected

# Confirmed Postive

# Critical Care Patients

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 <a href="mailto:info@ccso.ca">info@ccso.ca</a>

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



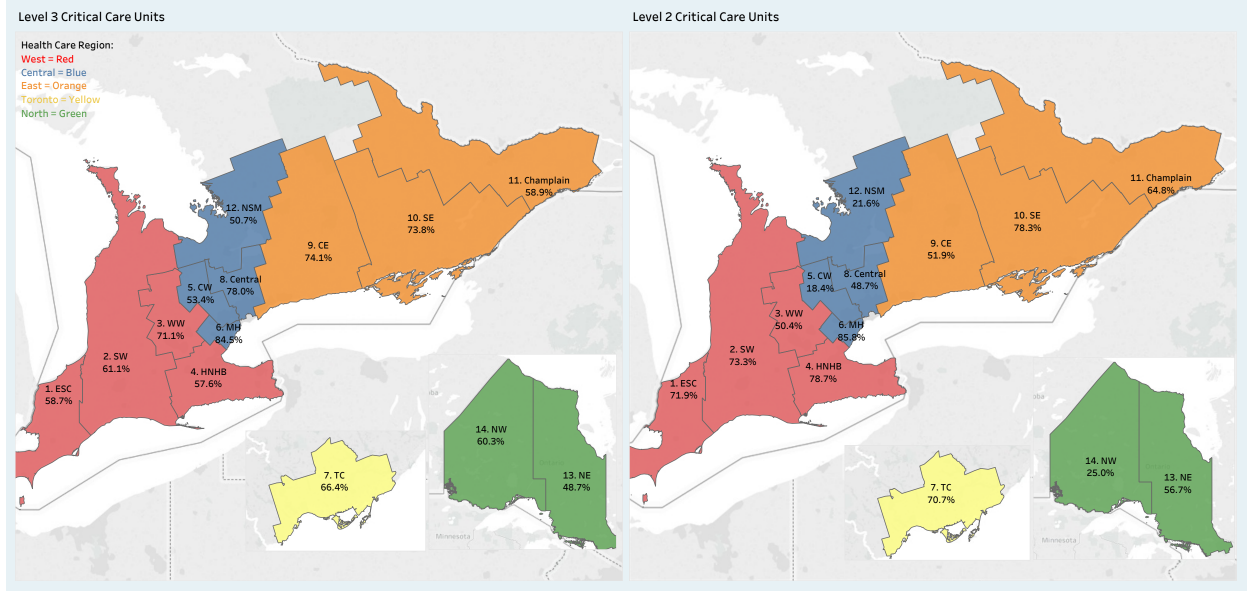


		501	irce: Critical Care in	rormation	1 Syste	em (CC15)					С	CSO	DAT.	AANA	LYTI		
# Critical Care Patients	# Confirmed Postive COVID-19						Region/LHIN Bed & Ventilator Capacity vs COVID - 19 Cases						CCSO   DATA ANALYTI				
	0	10	10	ICU Level	Region	LHIN	# Critical Care Beds	# Critical Care Patients	# Vented Beds	# Vented Patients	# Suspected COVID-19	# Suspected COVID-19 Patients with Invasive Ventilation	# Confirmed Positive COVID-19	# Confirmed Positive COVID-19 Patients with Invasive	# Confi Negat		
61	0.0%	16.4%	16.4%									Ventilation		Ventilation			
	0.070	10.470	10.470		West	2. SW	12	8	12	3	1				4		
ly Trend of Confirmed Positive	e COVID - 19 Cases and Death					4. HNHB	10	7	10	6	1	1					
80				Level 3	Toronto	7. TC	37	23	37		5				3		
20					East	11. Champlain	10	8	10	6	2	2			2		
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	03 25 0 03 27 0 0 03 28 0 03 30 03 31	04_01 04_02 04_04 04_05 04_06	04_09 04_10 04_11 04_13 04_14		West	4. HNHB	4	4	0								
ly Trend of Suspected COVID - 100 80	19 Cases and Death			Level 2	Toronto	7. TC	12	9	0						1		
40					East	10. SE	4	2	4		1						

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



28th Mar 2020
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, <a href="info@ccso.ca">info@ccso.ca</a>

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



28th Mar 2020
Source: Critical Care Information System (CCIS)

