

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

Adult Critical Care Units (combined L3, L2 and incremental ICU) - 2nd May 2020 (23:59:59)

Source: Critical Care Information System (CCIS)

Critical Care Census

1,457

Critical Care COVID+ Census

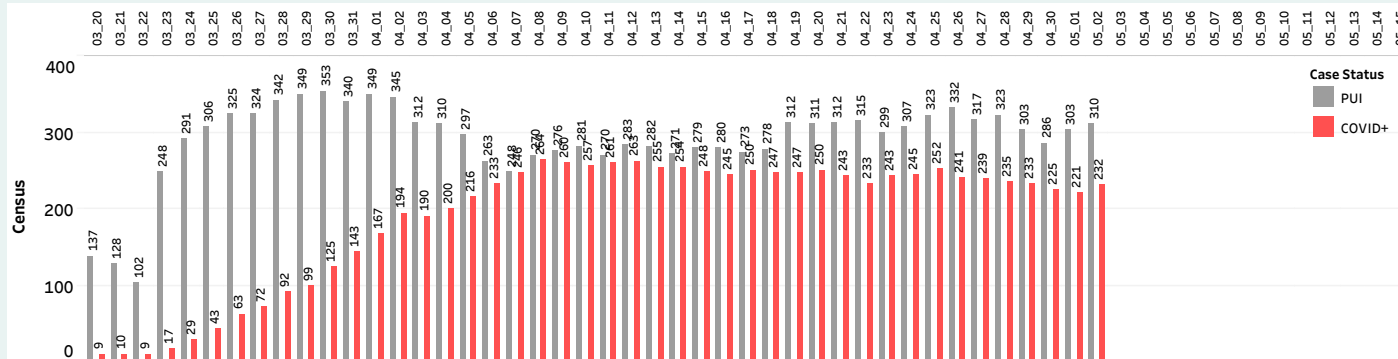
232

Critical Care PUI Census

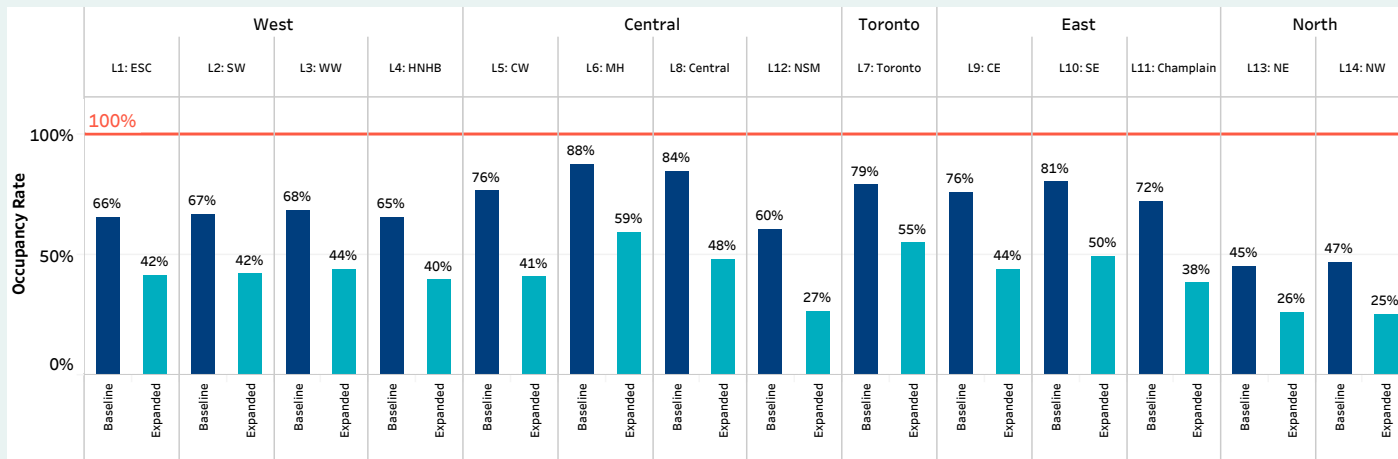
310

Region/LHIN Bed & Ventilator Capacity vs COVID+ and PUI Census

Daily Trend of Critical Care COVID+ and PUI Census



Critical Care Bed Occupancy Rate for Baseline Capacity and Expanded ICU Capacity



Region	LHIN Code	Baseline Critical care Beds	Critical Care Census	Baseline Vented Beds	Expanded Vented Beds	Critical Care Census Vented	Occupancy of Expanded Vented Beds	Critical Care PUI Census	Critical Care COVID+ Census	Census COVID+ Vented	Census PUI Vented
West	L1: ESC	87	57	73	123	20	16.3%	24	5	4	7
	L2: SW	187	125	98	209	22	10.5%	36	8	5	8
	L3: WW	98	67	58	113	23	20.4%	21	14	11	5
	L4: HNHB	271	177	172	349	51	14.6%	23	9	8	7
Central	L5: CW	68	52	26	86	30	34.9%	9	19	14	5
	L6: MH	130	114	116	178	57	32.0%	19	27	18	10
	L8: Central	153	129	130	245	80	32.7%	27	40	33	13
	L12: NSM	48	29	26	86	6	7.0%	9	1	0	2
Toronto	L7: Toronto	373	296	266	430	141	32.8%	52	64	50	24
East	L9: CE	163	124	109	230	70	30.4%	40	30	21	23
	L10: SE	103	83	57	121	30	24.8%	9	0	0	4
	L11: Champlain	199	144	119	298	46	15.4%	25	12	9	5
North	L13: NE	102	46	53	128	12	9.4%	12	2	1	2
	L14: NW	30	14	16	41	2	4.9%	4	1	0	2
Grand Total		2,012	1,457	1,319	2,637	590	22.4%	310	232	174	117

Expanded ICU Capacity means baseline critical care capacity plus incremental critical care capacity planned for pandemic.

CCSO is responsible for providing strategic oversight to CCIS. 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](mailto:info@ccso.ca)

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

Paediatric and Neonatal Critical Care Units (combined L3, L2 and incremental ICU) - 2nd May 2020 (23:59:59)  
Source: Critical Care Information System (CCIS)



Paediatric Critical Care Units

Neonatal Critical Care Units

Critical Care Census

Critical Care COVID+ Census

Critical Care PUI Census

Critical Care Census

Critical Care COVID+ Census

Critical Care PUI Census

54

0

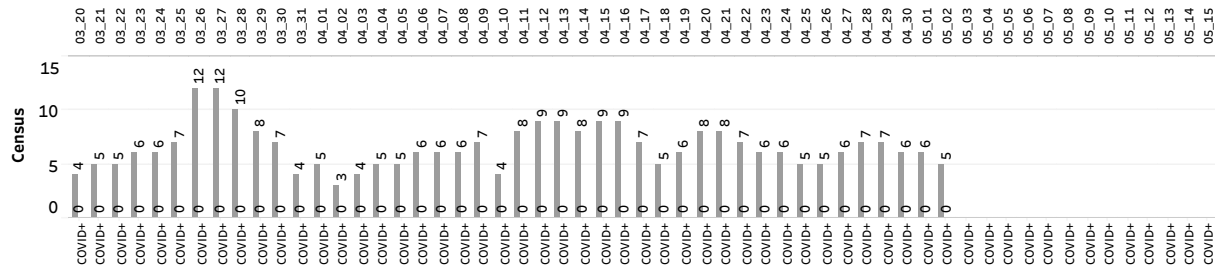
5

602

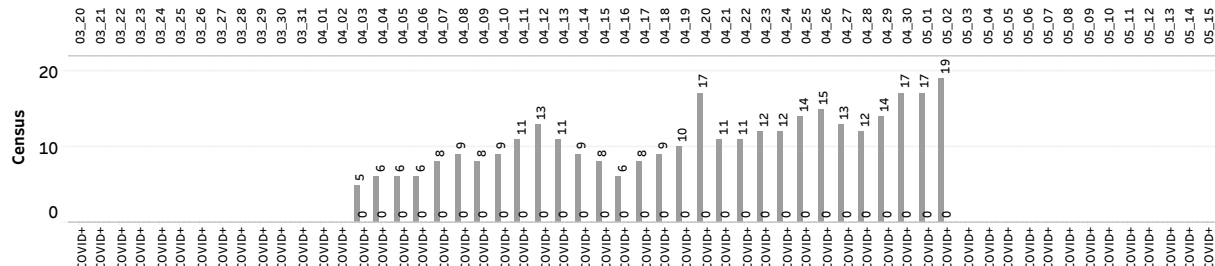
0

19

Daily Trend of Critical Care COVID+ and PUI Census



Daily Trend of Critical Care COVID+ and PUI Census



Region/LHIN Bed & Ventilator Capacity vs COVID+ and PUI Census

Region	LHIN Code	Baseline Critical care Beds	Critical Care Census	Baseline Vented Beds	Expanded Vented Beds	Critical Care Census Vented	Occupancy of Expanded Vented Beds	Critical Care PUI Census	Critical Care COVID+ Census	Census COVID+ Vented	Census PUI Vented
West	L2: SW	12	7	12	12	0	0	0	0	0	0
	L4: HNHB	14	10	10	10	3	0	0	0	0	0
Toronto	L7: Toronto	49	32	37	42	14	0	5	0	0	4
East	L10: SE	4	1	4	4	0	0	0	0	0	0
	L11: Champlain	10	4	10	10	2	0	0	0	0	0
Grand Total		89	54	73	78	19	0	5	0	0	4

Region/LHIN Bed & Ventilator Capacity vs COVID+ and PUI Census

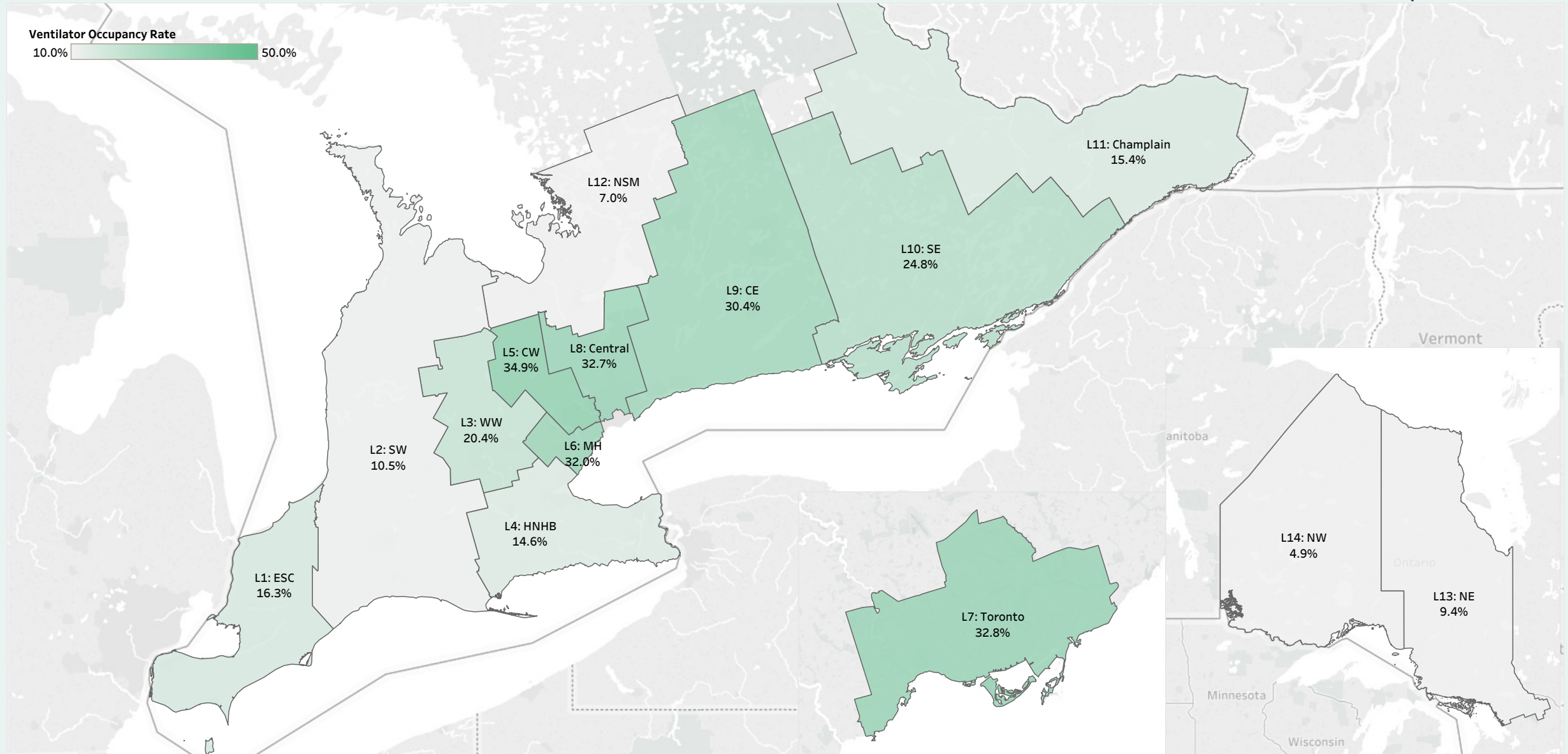
Region	LHIN Code	Baseline Critical care Beds	Critical Care Census	Critical Care PUI Census	Critical Care COVID+ Census	Census COVID+ Vented	Census PUI Vented
West	L1: ESC	32	10	0	0	0	0
	L2: SW	62	48	1	0	0	0
	L3: WW	40	28	0	0	0	0
	L4: HNHB	119	109	1	0	0	0
Central	L5: CW	43	23	0	0	0	0
	L6: MH	64	45	4	0	0	0
	L8: Central	70	48	4	0	0	0
	L12: NSM	24	11	0	0	0	0
Toronto	L7: Toronto	182	151	4	0	0	0
	L9: CE	74	47	3	0	0	0
East	L10: SE	32	23	0	0	0	0
	L11: Champlain	69	47	2	0	0	0
North	L13: NE	33	8	0	0	0	0
	L14: NW	14	4	0	0	0	0
Grand Total		858	602	19	0	0	0

To obtain more information or provide feedback about the reports, please contact [info@ccso.ca](mailto:info@ccso.ca)

# Critical Care Services Ontario Ventilator Occupancy Rate

**Adult Critical Care Units (combined L3, L2 and incremental ICU) - 2nd May 2020 (23:59:59)**

**Source: Critical Care Information System (CCIS)**



To obtain more information or provide feedback about the reports, please contact [info@ccso.ca](mailto:info@ccso.ca)