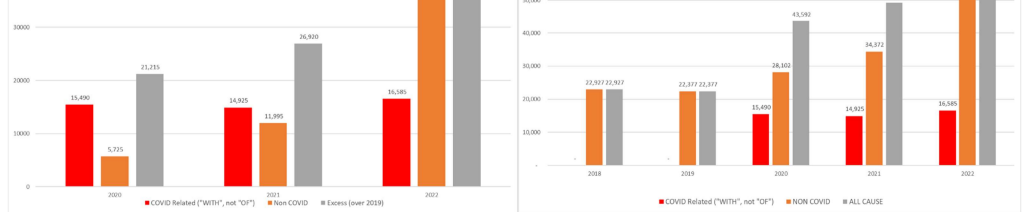
CANADA PLUS PROVINCES WITH UPDATED DATA ALL CAUSE MORTALITY DATA - CANADA Stats Canada Data as of July 13th, 2023

What is really killing Canadians since 2020?

Why do we no longer see data on 'By Vaccine Status' or 'Co-Morbidities'? https://www150.statcan.gc.ca/n1/daily-quotidien/221208/dq221208f-cansim-eng.htm

r July 13th, 2023	160,000 140,000 120,000 100,000		Age at t	time of death, 0 i time of death, 45 time of death, 65 time of death, 85	5 to 64 years 5 to 84 years								
m ET July 13th, 2023	120,000		Age at t	time of death, 45	5 to 64 years 5 to 84 years								
m ET July 13th, 202	120,000		Age at t	time of death, 65	5 to 84 years								
m ET July 13th, 2	_												
m ET July 13th,	_		—Age at t	ime of death, 85	5 years and over								/
m ET July 13t	_												/
m ET July 1.	_												
m ET July	100,000												
m ET Ju	100,000												
m ET.	100,000												
m E	100,000												
8													
Q													
H													
^a	80,000												
t a													
p													
bd													
5	60,000												
1000	40,000												
and the second													
10 Mais													
100	20,000												
	_												
			2010		2014		2010		2010	2010	2020		
Age at time of death, 0 to 44 y	2010 years 12,065		2012 11,980	2013 11,880	2014 12,175	2015 12,400	2016 13,175	2017 13,770	2018 14,175	2019 13,595	2020 16,020	2021 17,270	2022 17,940
Age at time of death, 45 to 64			40,755	40,820	41,430	41,590	42,890	42,350	42,465	41,350	44,415	45,900	46,800
Age at time of death, 65 to 84	4 years 103,99	0 109,050	107,080	109,615	111,660	114,200	117,000	118,295	121,695	122,990	131,325	136,970	150,365
Age at time of death, 85 years	s and over 78,950	0 85,430	85,425	89,445	92,470	96,040	98,240	102,955	106,540	106,315	113,785	111,020	124,180

Statistics Canada Updated 1pm ET July 13th, 2023 Como		Statistics Canada Canada Excess Deaths (Over 10 Year Average (2010-2019) Updated 1pm ET July 13th, 2023 https://www150.statcan.gc.ca/n1/daily-quotidien/221208/dq221208f-cansim-eng.htm	
	55,125	80,000	77,502
50000		70,000	_
40000		60,000	60,917
		50,000 49,297	

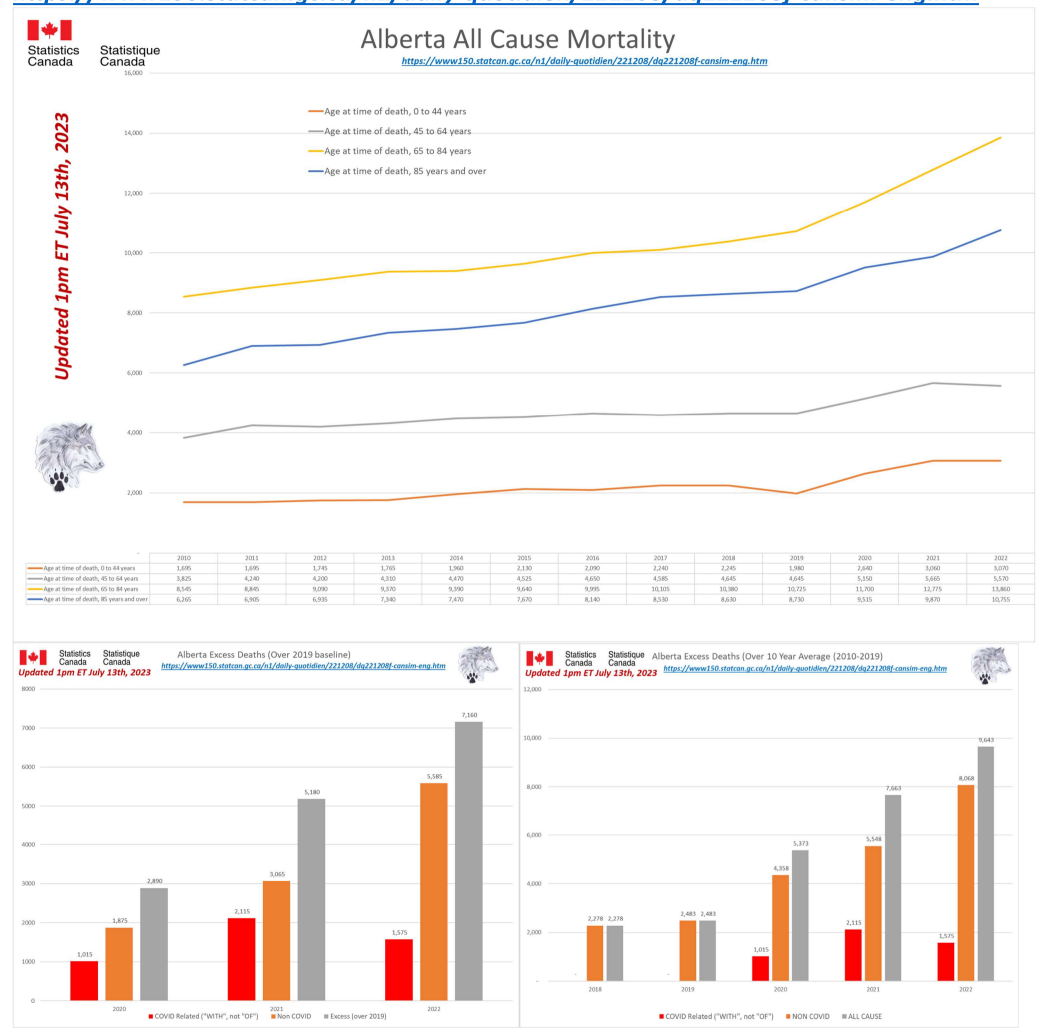


Page | 1 of 14

CANADA PLUS PROVINCES WITH UPDATED DATA ALL CAUSE MORTALITY DATA – ALBERTA A Stats Canada Data as of July 13th, 2023

What is really killing Canadians since 2020?

Why do we no longer see data on 'By Vaccine Status' or 'Co-Morbidities'? <u>https://www150.statcan.gc.ca/n1/daily-quotidien/221208/dq221208f-cansim-eng.htm</u>



Page | 2 of 14

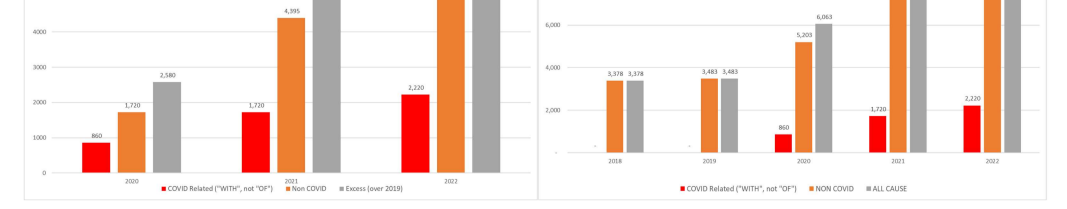
DECEMBER 2024 UPDATE NOW AVAILABLE. https://dksdata.com/Excess/allcausecanadaDecember2024.pdf

This is much worse than this shows as data is still missing for 2021 and 2022.

CANADA PLUS PROVINCES WITH UPDATED DATA ALL CAUSE MORTALITY DATA – BRITISH COLUMBIA Stats Canada Data as of July 13th, 2023

What is really killing Canadians since 2020? Why do we no longer see data on 'By Vaccine Status' or 'Co-Morbidities'? <u>https://www150.statcan.gc.ca/n1/daily-quotidien/221208/dq221208f-cansim-eng.htm</u>

Statistics Canada	Statistique Canada 25,000 —)		Britis	sh Colun	nbia	All Ca	USE N	lortali If-cansim-eng.htm	ty ["]			
luly 13th, 2023	20,000 —		Age at	time of death, (time of death, 4 time of death, 6 time of death, 8	15 to 64 years								
Updated 1pm ET July 13th, 2023	15,000												
	5,000 —												
Age at time of deat Age at time of deat Age at time of deat Age at time of deat	th, 45 to 64 years th, 65 to 84 years	2010 2011 1,540 1,545 5,005 5,220 13,020 13,780 11,040 11,975	2012 1,470 5,155 13,625 12,130	2013 1,560 5,260 14,055 12,270	2014 1,565 5,280 14,240 12,635	2015 1,630 5,340 14,695 13,485	2016 1,980 5,785 15,485 13,955	2017 2,190 5,815 15,730 14,660	2018 2,310 5,850 15,710 14,465	2019 2,015 5,525 16,215 14,740	2020 2,455 6,135 17,185 15,265	2021 2,830 6,890 19,155 15,740	2022 2,980 6,645 20,055 17,075
Statistics Canada Jpdated 1pm ET J 9000	Canada	British Columbia Exce <u>https://www150.statcan.gc.ca</u> /	ss Deaths (Over 2019 /n1/daily-guotidien/22120	baseline) 8/dq221208f-cansin	n-eng.htm 8,285	Upda 14,000	Statistics Sta Canada Ca ted 1pm ET July 1	atistique British Co Inada <i>3th, 2023</i> https://	olumbia Excess D /www150.statcan.gc.	eaths (Over 10 Y <i>ca/n1/daily-quotidic</i>	ear Average (201 m/221208/dq221208	0-2019) § [-cansim-eng.htm	
2000 7000 6000 5000			6,115		6,065	12,000					7,878	,598	9,548



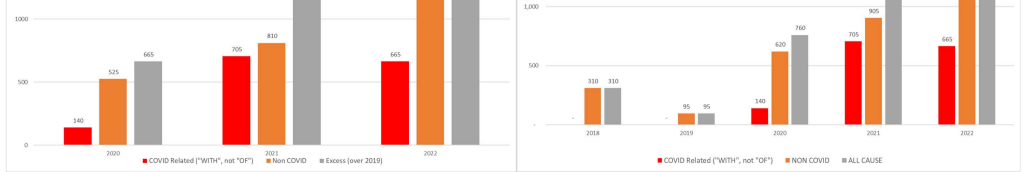
Page | 3 of 14

CANADA PLUS PROVINCES WITH UPDATED DATA ALL CAUSE MORTALITY DATA – SASKATCHEWAN Stats Canada Data as of July 13th, 2023

What is really killing Canadians since 2020?

Why do we no longer see data on 'By Vaccine Status' or 'Co-Morbidities'? https://www150.statcan.gc.ca/n1/daily-quotidien/221208/dq221208f-cansim-eng.htm

Statistics Canada	Statistique Canada)				atchewa					<u>n</u>			
ŝ	4,500			Age at 1	time of death, (0 to 44 years								/
02	-1500				time of death,									
2	1000				time of death,							/		
13th	4,000 —			-Age at 1	time of death, i	85 years and over		\sim						
lul	3,500 —	/												
Updated 1pm ET July 13th, 2023	3,000													
ed 1p	2,500 —													
pdate	2,000 —													
'n														
	1,500 —													
	1,000 —													
	500													
Age at time of deal	the O to 44 years	2010 620	2011 660	2012 595	2013	2014 630	2015 620	2016	2017 635	2018 680	2019 720	2020 835	2021 935	2022 900
Age at time of deat	th, 45 to 64 years	1,350 3,665	1,375 3,705	1,295 3,620	1,380	1,415 3,615	1,510 3,700	1,480	1,395 3,815	1,500	1,375 3,725	1,620 3,920	4,375	1,770
Age at time of deat		3,350	3,695	3,665	3,655	3,705	3,595	3,740	3,585	3,720	3,680	3,785	3,920	4,275
Statistics Canada Updated 1pm ET J	Statistique Canada uly 13th, 2023			ths (Over 2019 ba aily-quotidien/22120		im-eng.htm	₩ Updat	Statistics S Canada C ted 1pm ET July	Statistique _{Saskatch} Canada 13th, 2023 https:/	iewan Excess De //www150.statcan.g	aths (Over 10 Yea <i>c.ca/n1/daily-quotidi</i>	nr Average (2010 <u>ien/221208/dq22120</u>	-2019) <u>08f-cansim-eng.htm</u>	
2500						2,180								2,275
2000							2,000						1,610	1,610
1500				1,515		1,515	1,500						1,010	1,010



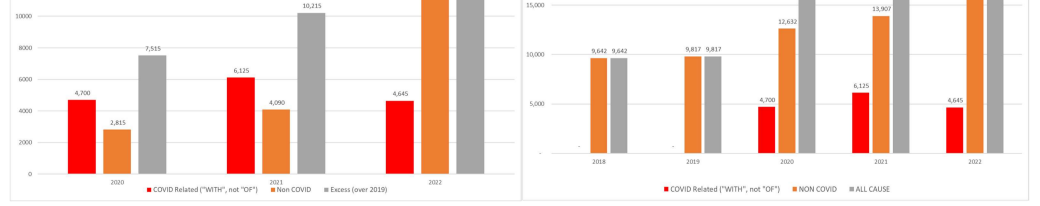
Page | 4 of 14

CANADA PLUS PROVINCES WITH UPDATED DATA ALL CAUSE MORTALITY DATA – ONTARIO Stats Canada Data as of July 13th, 2023

What is really killing Canadians since 2020?

Why do we no longer see data on 'By Vaccine Status' or 'Co-Morbidities'? <u>https://www150.statcan.gc.ca/n1/daily-quotidien/221208/dq221208f-cansim-eng.htm</u>

Statistics Canada	Statistique Canada	1				rio All C				?f-cansim-eng.ht	<u>m</u>			
2023	50,000			——Age at	time of death, C time of death, 4 time of death, 6	5 to 64 years								_
July 13th,	40,000			—Age at	time of death, 8	5 years and over								/
Updated 1pm ET July 13th, 2023	30,000 —													
Update	20,000													
and the second s														
	10,000 —													
	-	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022
Age at time of deat		4,250	4,200	4,240	4,065	4,215	4,195	4,495	4,790	5,030	5,070	5,845	6,350	6,235
Age at time of deat		14,495 38,985	15,165 40,665	14,860 39,430	14,875	15,240	15,155	15,825 43,060	15,620	15,770	15,605	16,730 48,385	17,420	17,480
Age at time of deat		29,500	31,740	31,810	40,545 33,745	41,205 35,090	41,545 36,390	37,540	43,715 39,335	45,130 41,115	45,275 41,265	43,775	50,455 43,320	53,830 47,305
Statistics Canada Updated 1pm ET Ju 20000	Canada	Ontario <u>https://www15</u>	Excess Deaths (Ov <i>0.statcan.gc.ca/n1/da</i>	er 2019 baseline <i>ily-quotidien/22120</i>) 8/dq221208f-cansii	n-eng.htm	Upda	Statistics S Canada C Ited 1pm ET July	Statistique Ontaric Canada 13th, 2023 ^{https:}	Excess Deaths (C //www150.statcan.g	Dver 10 Year Aver 	rage (2010-2019) lien/221208/dq2212) 08f-cansim-eng.htm	27,447
18000						17,630	25,000							22,802
14000						12,985	20,000				17,332		20,032	

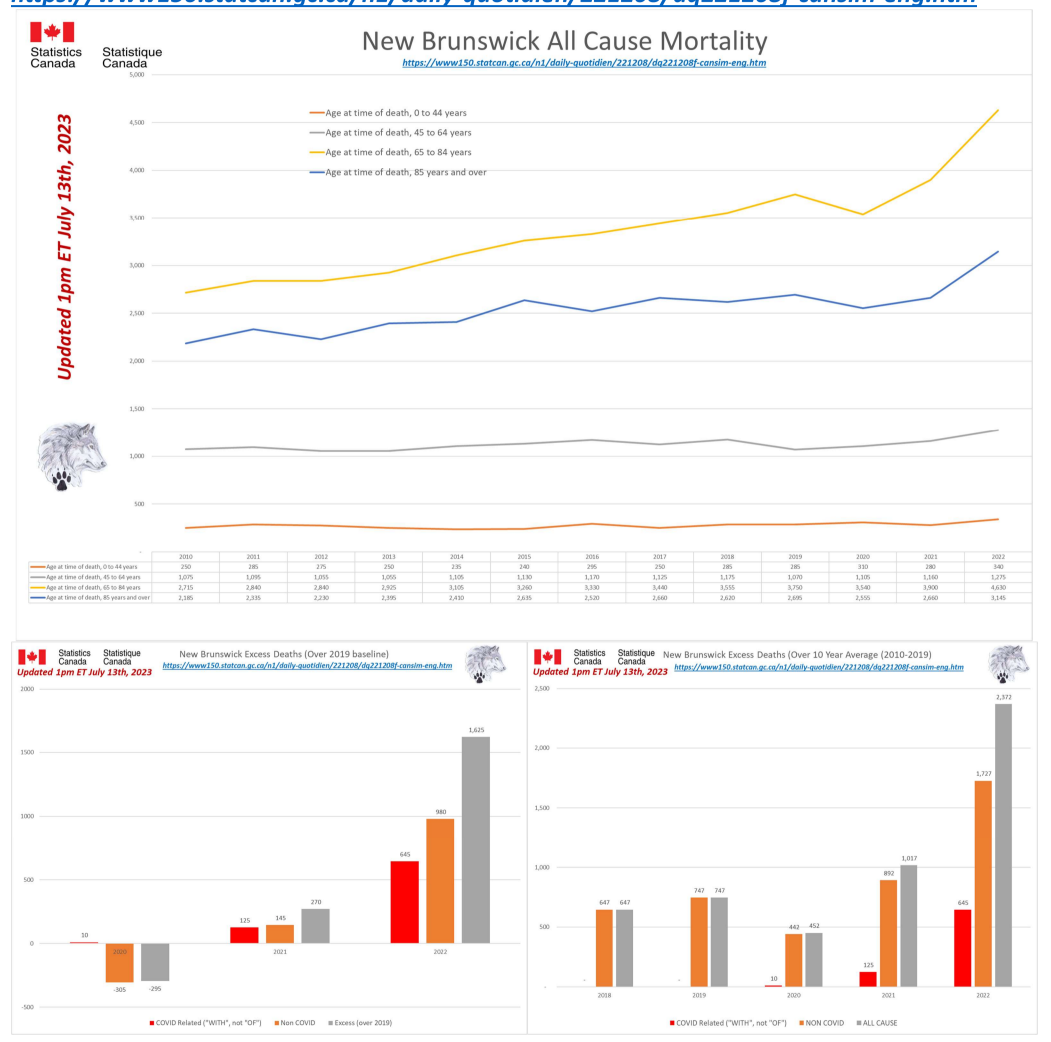


Page | 5 of 14

CANADA PLUS PROVINCES WITH UPDATED DATA ALL CAUSE MORTALITY DATA – NEW BRUNSWICK Stats Canada Data as of July 13th, 2023

What is really killing Canadians since 2020?

Why do we no longer see data on 'By Vaccine Status' or 'Co-Morbidities'? https://www150.statcan.gc.ca/n1/daily-quotidien/221208/dq221208f-cansim-eng.htm



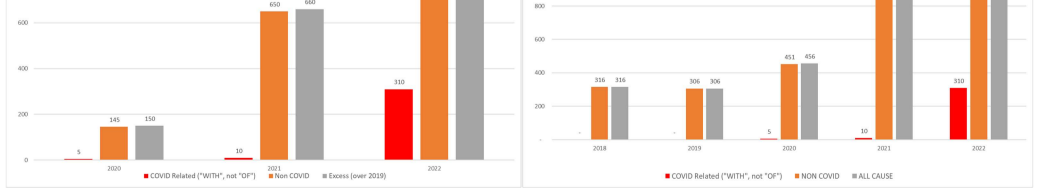
Page | 6 of 14

CANADA PLUS PROVINCES WITH UPDATED DATA ALL CAUSE MORTALITY DATA – NEWFOUNDLAND & LABRADOR A Stats Canada Data as of July 13th, 2023

What is really killing Canadians since 2020?

Why do we no longer see data on 'By Vaccine Status' or 'Co-Morbidities'? https://www150.statcan.gc.ca/n1/daily-quotidien/221208/dq221208f-cansim-eng.htm

Statistics Canada	Statistique Canada 4,000	9				foundlar						Iortal	ity	
th, 2023	3,500 —			Age at	time of death, C time of death, 4 time of death, 6 time of death, 8	5 to 64 years								/
Updated 1pm ET July 13th, 2023	3,000													
odated 1pn	2,000 —	_												
5	1,500													
	1,000 —													
	500													
Age at time of dea Age at time of dea Age at time of dea Age at time of dea	ath, 45 to 64 years ath, 65 to 84 years	2010 210 790 2,085 1,280	2011 180 805 2,250 1,350	2012 165 845 2,200 1,400	2013 185 845 2,315 1,450	2014 210 840 2,455 1,450	2015 215 875 2,580 1,545	2016 235 870 2,485 1,490	2017 210 890 2,470 1,575	2018 200 815 2,645 1,555	2019 200 825 2,745 1,505	2020 185 920 2,740 1,535	2021 220 960 3,060 1,645	2022 210 960 3,555 1,785
Statistics Canada Updated 1pm ET J				dor Excess Deaths aily-guotidien/22120			Upda 1,800	ated 1pm ET July 1	atistique Newfou anada I.3th, 2023 ^{https:} ,	ndland and Labr. //www150.statcan.g	ador Excess Deatl ador Excess Deatl	ns (Over 10 Year ien/221208/dq2212	Average (2010-2 <i>08f-cansim-eng.htm</i>	
1200						1,020	1,600 1,400 1,200					956	966	1,636

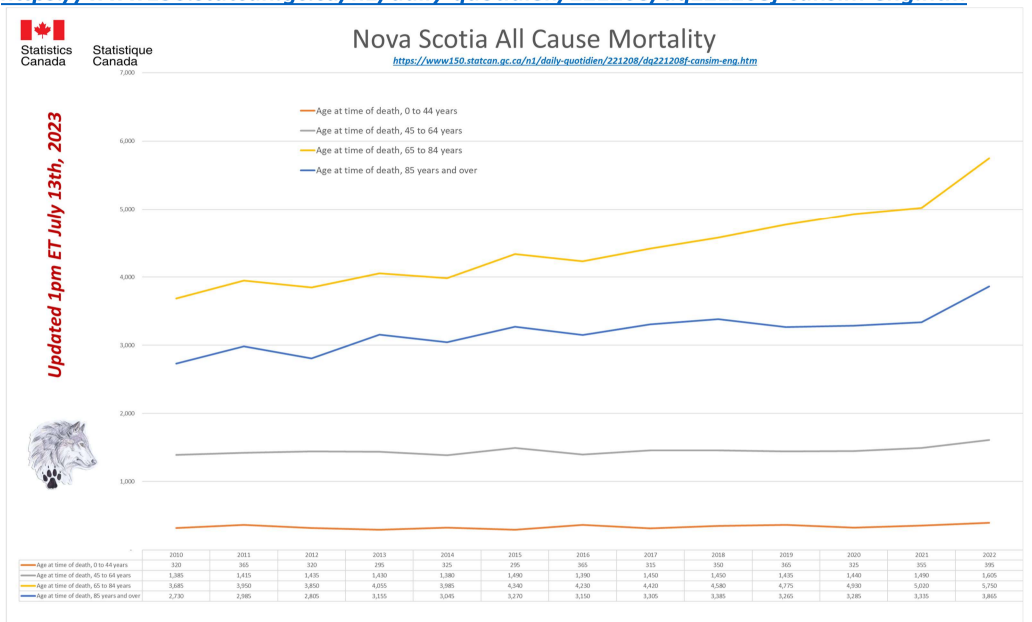


Page | 7 of 14

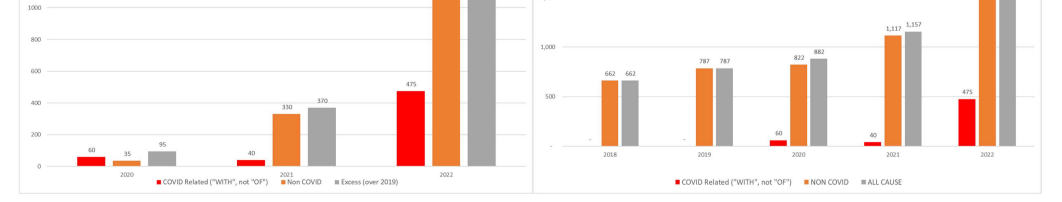
CANADA PLUS PROVINCES WITH UPDATED DATA ALL CAUSE MORTALITY DATA – NOVA SCOTIA Stats Canada Data as of July 13th, 2023

What is really killing Canadians since 2020?

Why do we no longer see data on 'By Vaccine Status' or 'Co-Morbidities'? https://www150.statcan.gc.ca/n1/daily-quotidien/221208/dq221208f-cansim-eng.htm



Statistics Canada Statistique Canada Nova Scotia Excess Deaths (Over 2019 baseline) Updated 1pm ET July 13th, 2023 Nova Scotia Excess Deaths (Over 2019 baseline) 2000		Statistics Statistics Canada Nova Scotia Excess Deaths (Over 10 Year Average (2010-2019) Updated 1pm ET July 13th, 2023 https://www150.statcan.gc.ca/n1/daily-quotidien/221208/dq221208f-cansim-eng.htm 3,000	
	1,835		
1800			2,622
		2,500	_
1600			
			2,147
1400 1,360		2,000	
1200			
		1,500	

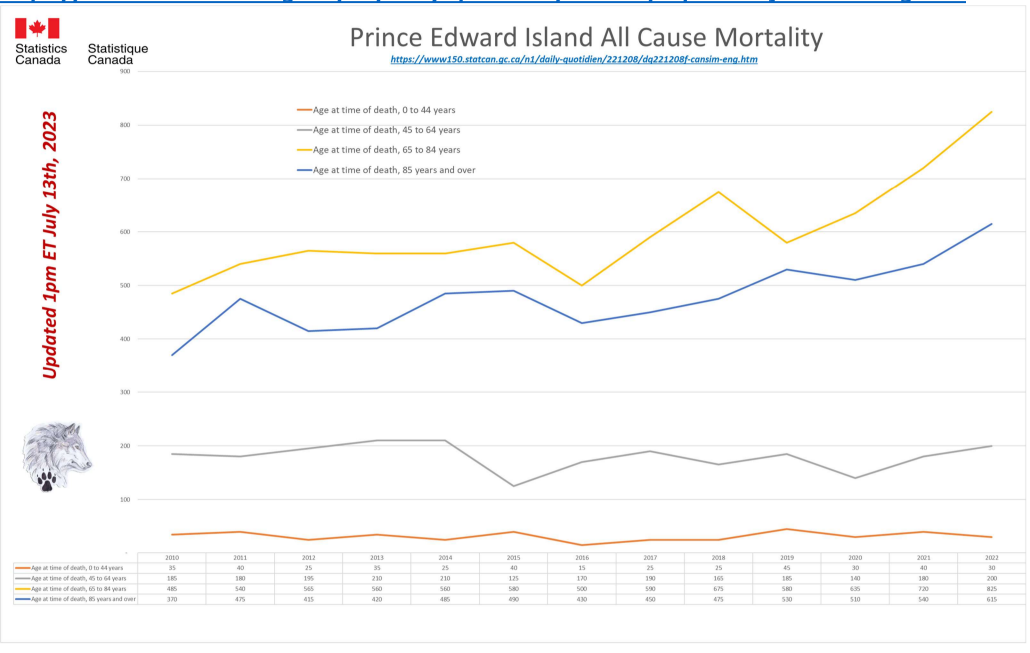


Page | 8 of 14

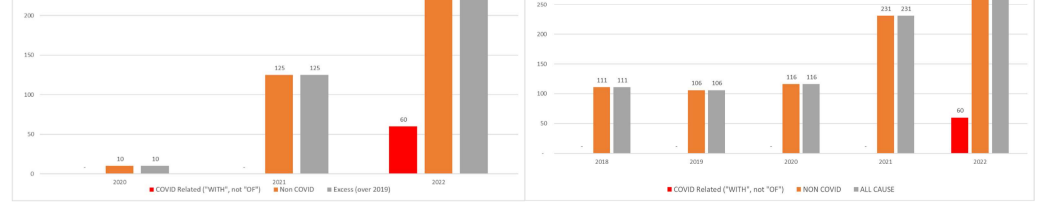
CANADA PLUS PROVINCES WITH UPDATED DATA ALL CAUSE MORTALITY DATA – PRINCE EDWARD ISLAND Stats Canada Data as of July 13th, 2023

What is really killing Canadians since 2020?

Why do we no longer see data on 'By Vaccine Status' or 'Co-Morbidities'? https://www150.statcan.gc.ca/n1/daily-quotidien/221208/dq221208f-cansim-eng.htm



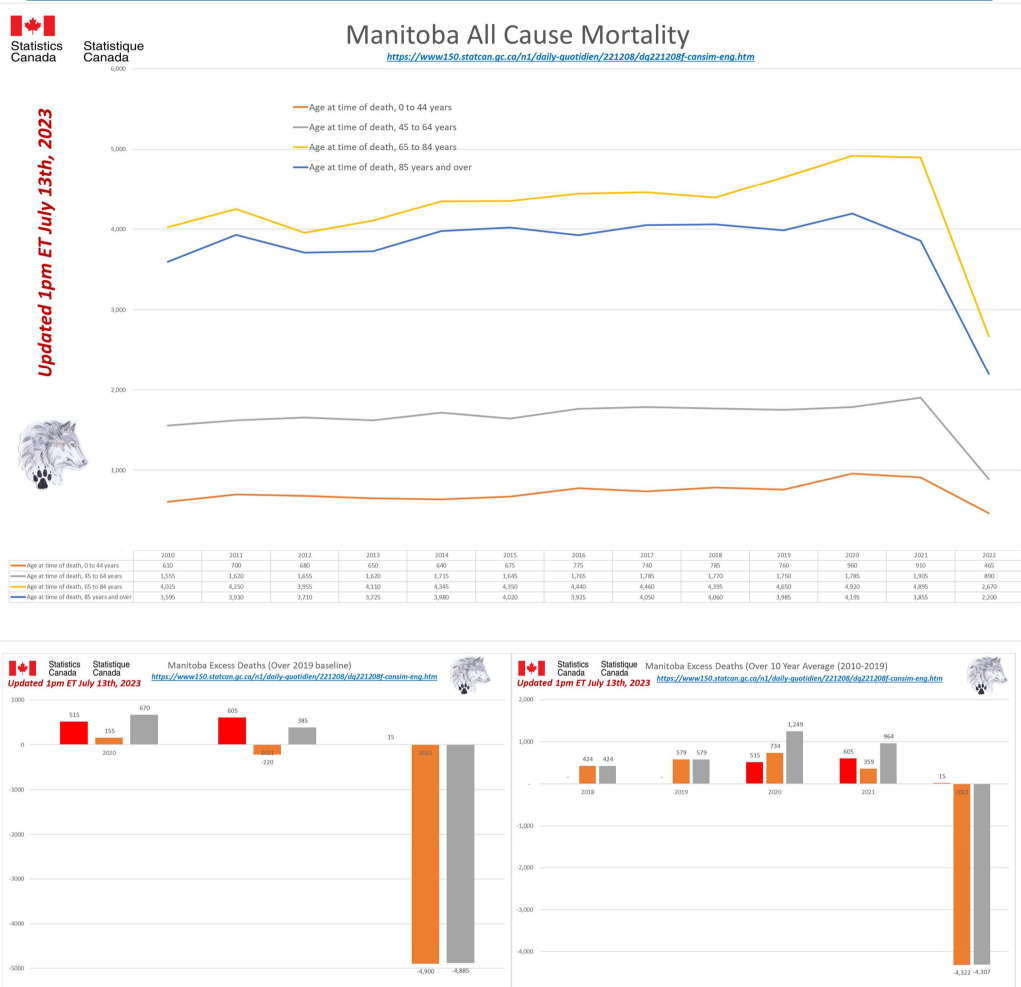
Statistics Canada Statistique Canada Prince Edward Island Excess Deaths (Over 2019 baseline) Updated 1pm ET July 13th, 2023 https://www150.statcan.gc.ca/n1/daily-quotidien/221208/dg221208f-cansim-eng.htm		Statistics Canada Statistique Canada Prince Edward Island Excess Deaths (Over 10 Year Average (2010-2019) Updated Ipm ET July 13th, 2023 https://www150.statcan.gc.ca/n1/daily-quotidien/221208/dq221208f-cansim-eng.htm 500 500	
350	345	450	451
330		400	391
300 285		350	
250		300	



Page | 9 of 14

MANITOBA

https://www150.statcan.gc.ca/n1/daily-quotidien/221208/dq221208f-cansim-eng.htm

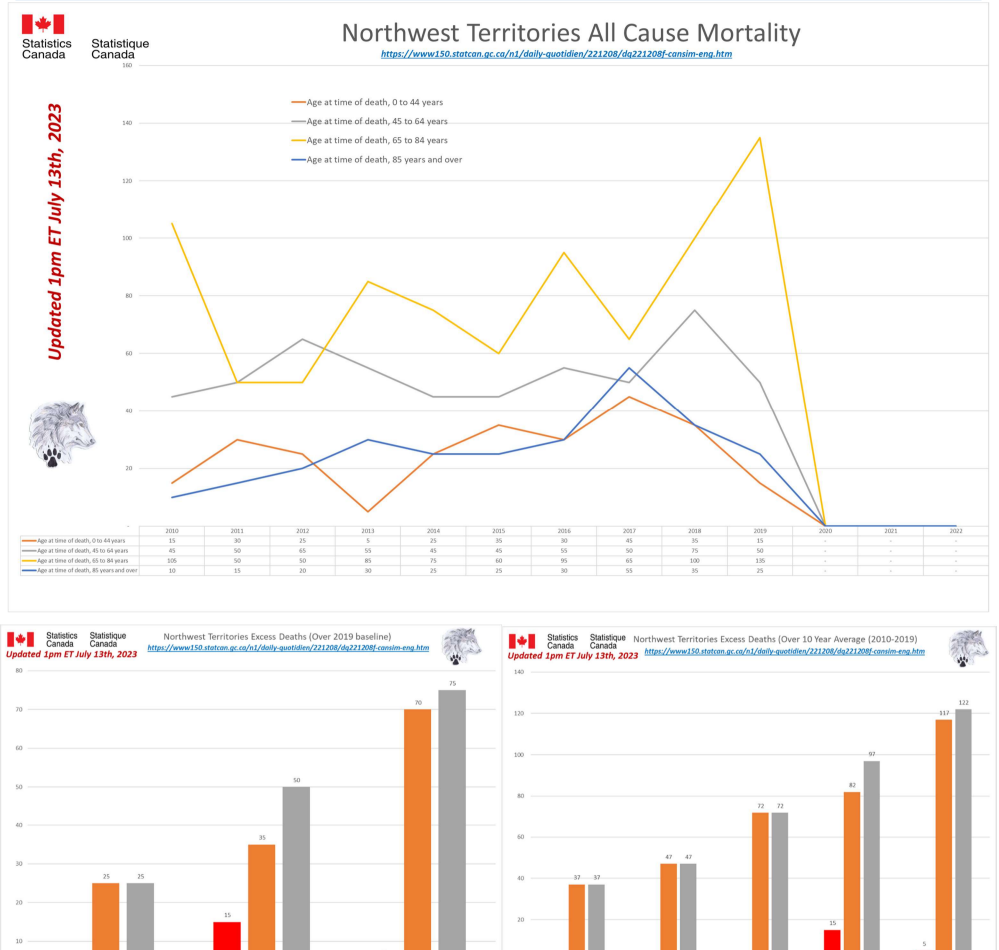


-6000	-5,000
■ COVID Related ("WITH", not "OF") ■ Non COVID ■ Excess (over 2019)	■ COVID Related ("WITH", not "OF") ■ NON COVID ■ ALL CAUSE

Page | 10 of 14

NORTHWEST TERRITORIES

https://www150.statcan.gc.ca/n1/daily-quotidien/221208/dq221208f-cansim-eng.htm

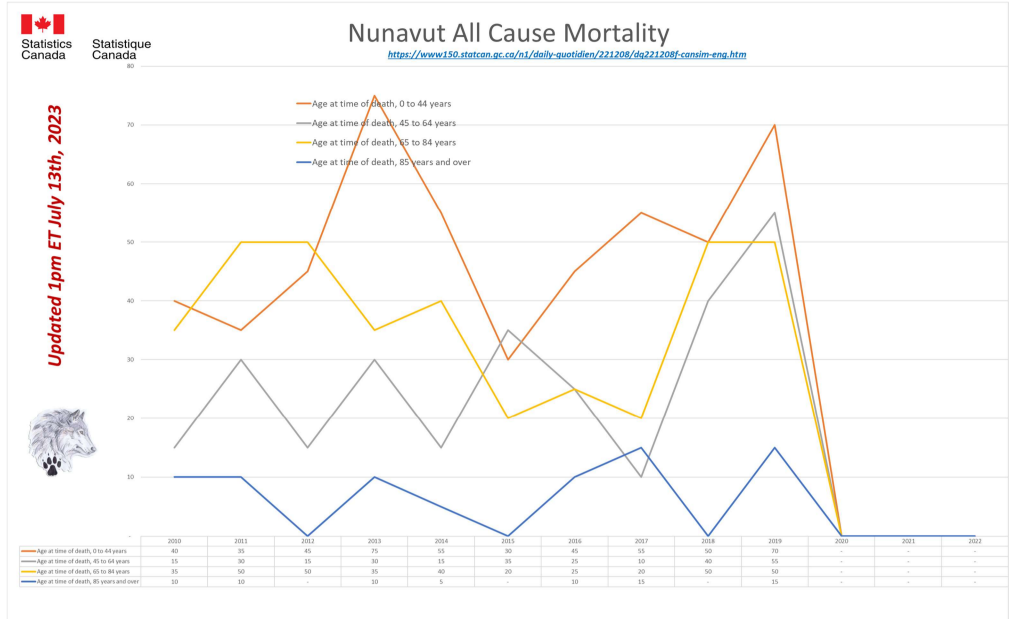


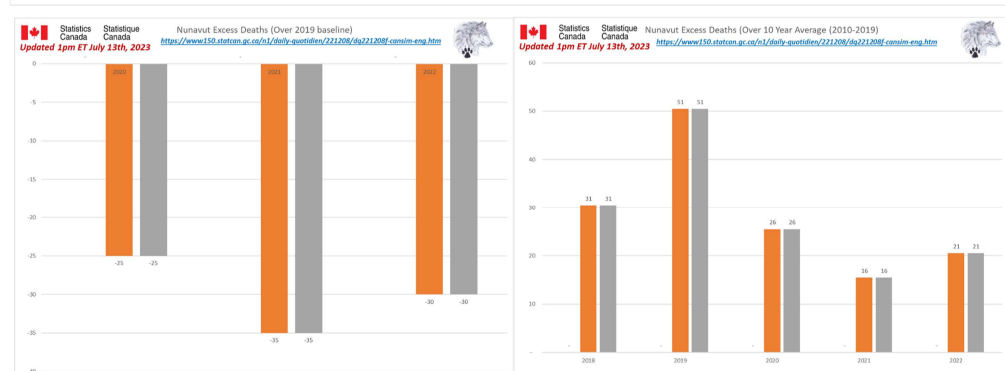


Page | 11 of 14

NUNAVUT

https://www150.statcan.gc.ca/n1/daily-quotidien/221208/dq221208f-cansim-eng.htm



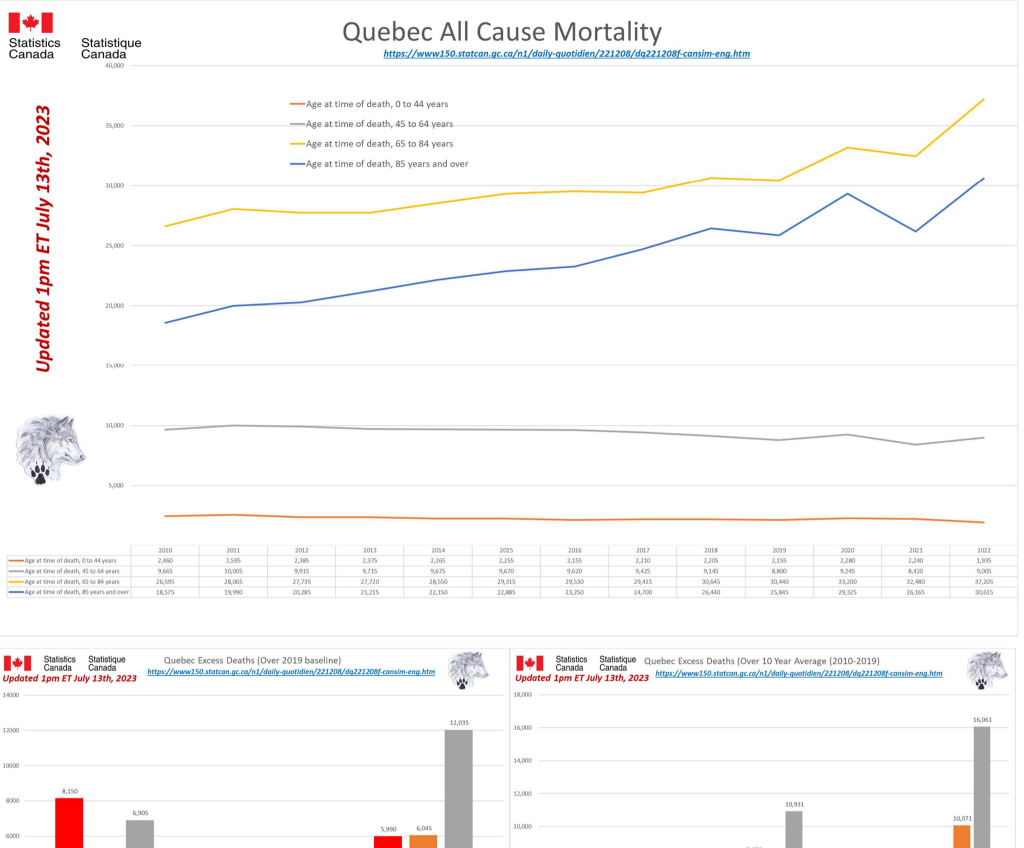


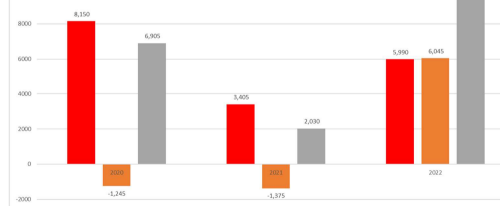


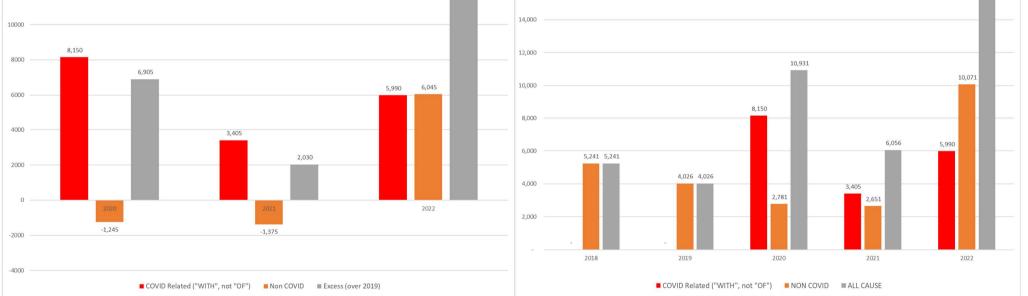
Page | 12 of 14

QUEBEC

https://www150.statcan.gc.ca/n1/daily-quotidien/221208/dq221208f-cansim-eng.htm







Page | 13 of 14

YUKON

https://www150.statcan.gc.ca/n1/daily-quotidien/221208/dq221208f-cansim-eng.htm

Statistics Canada	Statistique Canada					n All C	ause l	Morta	lity 21208/dq221208	if-cansim-eng.ht	<u>m</u>			
23					time of death, 0 time of death, 4									
20	140				time of death, 4									
'Y						5 years and over								
31	120			ABC UL	unic of death, o	o years and over	/							
Updated 1pm ET July 13th, 2023														
1pm E	100							^						
dated	80				•									
nb	60						/							
		/						$/ \langle \rangle$						
	40				$\left \right\rangle$		\nearrow							
	20													
	-	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022
Age at time of dea		20	25	10	20	25	40	15	*	-	-	+		
Age at time of dea		50 45	55 60	65 70	35	40	45	85	-			*	-	
Age at time of dea		40	25	20	35	20	30	60			i i i i i i i i i i i i i i i i i i i	· · · · · · · · · · · · · · · · · · ·		

Statistics Statistique Canada Yukon Excess Deaths (Over 2019 baseline) Updated Ipm ET July 13th, 2023 Https://www150.statcan.gc.ca/n1/daily-guotidien/221208/dg221208f-cansim-eng.htm		Statistics Canada ated 1pm ET J	Statistique Yu Canada uly 13th, 2023	Ikon Excess E <u>https://www1</u>	Deaths (Over 10) 50.statcan.gc.ca/n1/	′ear Average (′daily-quotidien/.	2010-2019) 221208/dq221208f-cansin	n-eng.htm
0.9	-20	201	8	2019	2	020	2021	2022
0.8	-40		_					
0.6	-60							
0.5	-80							
0.4	-100							
0.2	-140		2 138	120 12		138 138	139 139	138 138

0.1								-160
0	-	-			-	-	-	
0		2020	COVID Related ("WITH", not "OF")	2021 Non COV	ID ■ Excess (over 2019)	2022		■ COVID Related ("WITH", not "OF") ■ NON COVID ■ ALL CAUSE

Page | 14 of 14