Lies, Damned Lies and Sadistics – How the government lies and how others capitalize on those lies. Canada's All Cause Mortality data is devastating, but presenting misleading information about the stats is not helping anyone.

[EDIT] UPDATED August 9th, 2024

Stats Canada has published a report on the drop in life expectancy in Canada in late November, 2023 and used (in part), All Cause Mortality data to support that position. Multiple parties have commented about this report but one thing that is disturbingly absent is anyone addressing the errors and omissions that are clear from even a cursory glance. This is a pattern that has been repeated on both sides of the COVID argument throughout the last four years. It has been repeated in the last year in Alberta in a way that can only be described as criminal (see Auditor General report on COVID in Care Homes in 2020 – https://dksdata.com/Care.html#AG).

As a result, the public is being fed disinformation from both sides which ensures nothing is resolved. Do you think this is an accident?

The Stats Canada report in question can be found here; https://www150.statcan.gc.ca/n1/en/daily-quotidien/231127/dq231127b-eng.pdf

The November 27, 2023, report on Deaths in Canada for 2022 is circulating without any real analysis. What is most disturbing (other than the glaring errors in the report) is that no one seems to have "Fact Checked" with Stats Canada's own data before reporting on it.

The report references 38 tables (files) with 11,638,080 rows of data. These tables have data from 1991-2022 and none have the latest data for 2022 or 2023. The latest data is in another 5 tables from Stats Canada that are not even referenced in this report. Did anyone really analyze all of that? I did.

Most of the 2023 data is still not in for Canada and some Provinces have not reported a complete year for 2022. In addition, Stats Canada reports differing numbers between the Provinces and Federally in the same data.

This report about "unspecified causes" and age expectancy is deliberately misleading and allows for the information to be debunked which distracts from the real issue of ever-increasing Excess Deaths worldwide.

Even a cursory review of the Government report shows many errors. The most glaring is that [Table 1] references a data source that does not contain that breakdown of data. How this did not raise red flags with everyone who alleges to have analysed the report is baffling. It certainly brings their credibility into question.



Table 1 Top 10 leading causes of death (2019 to 2022)

	2019	2020	2021	2022	2019	2020	2021	2022
		number of	deaths			rank		
Total, all causes of death	285,301	308,412	311,640	334,081				
Malignant neoplasms	80,372	81,242	82,822	82,412	1	1	1	1
Diseases of heart	53,364	54,430	55,271	57,357	2	2	2	2
COVID-19	, 	15,890	14,466	19,716		4	4	3
Accidents (unintentional		,		and the second s				
injuries)	15,527	16,818	19,257	18,365	3	3	3	4
Cerebrovascular diseases	13,717	13,761	13,491	13,915	4	5	5	5
Chronic lower respiratory							1997	-
diseases	12,902	11,844	11,018	12,462	5	6	6	6
Diabetes mellitus	6,987	7,654	7,472	7,557	6	7	7	7
Influenza and pneumonia	6,945	6,037	4,115	5,985	7	8	10	8
Alzheimer's disease	6,181	5,788	5,471	5,413	8	9	8	9
Chronic liver disease and	-1							-
cirrhosis	3,708	4,199	4,617	4,530	11	10	9	10
Nephritis, nephrotic		.,		.,	A BOOM AND	410 / A. S. S.		
syndrome and nephrosis	3,770	4,065	3,978	4,234	10	12	11	11
Intentional self-harm	0,110	1,000	0,010	1,201		1	2382 · · ·	
(suicide)	4,581	4,152	3,769	3,593	9	11	12	13
Other ill-defined and	1,001	1,102	0,100	0,000			1931-965	10
unspecified causes of								
mortality	3,378	6,841	9,471	16,043				

... not applicable Source(s): Table 13-10-0394-01.

File 13-10-0394-01 (<u>https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1310039401</u>) does not include 'Other' "illdefined and unspecified causes of mortality".

Most of the data in this table comes from 13-100-392-01 or 13-100800-01 (it could be either), with the final row coming from file 13-10-0155-01. These are not equivalent data sets as they are specifically grouped differently by ICD-10 codes. Mixing and matching data sets in this way is deliberately misleading.

When digging further, the clear manipulation of the presentation of the data is nothing less than criminal. By cherry picking the grouping from within the data sets, we see a 'Rank' table that fits a narrative, not reality.

In the tables below, I have included the ICD-10 codes (which have been removed from the reports [Table 1]). These show some of the manipulation by selective grouping.

13-100800-01 as represented in Table 1 of the report, but with the ICD-10 code groupings.

Cause of death (ICD-10)	2019	2020	2021	2022
Malignant neoplasms [C00-C97]	80,372	81,242	82,822	82,412
Diseases of heart [100-109, 111, 113, 120-151]	53,364	54,430	55,271	57,357
COVID-19 [U07.1, U07.2, U10.9]	-	15,890	14,466	19,716
Accidents (unintentional injuries) [V01-X59, Y85-Y86]	15,527	16,818	19,257	18,365
Cerebrovascular diseases [I60-I69]	13,717	13,761	13,491	13,915
Chronic lower respiratory diseases [J40-J47]	12,902	11,844	11,018	12,462
Diabetes mellitus [E10-E14]	6,987	7,654	7,472	7,557
Influenza and pneumonia [J09-J18]	6,945	6,037	4,115	5,985
Alzheimer's disease [G30]	6,181	5,788	5,471	5,413
Chronic liver disease and cirrhosis [K70, K73-K74]	3,708	4,199	4,617	4,530
Nephritis, nephrotic syndrome and nephrosis [N00-N07, N17-N19, N25-N27]	3,770	4,065	3,978	4,234
Intentional self-harm (suicide) [X60-X84, Y87.0]	4,581	4,152	3,769	3,593

In addition, 13-100155-01 (final row in Table 1) as presented in the report, but with the ICD-10 code groupings.

Cause of death (ICD-10)	2019 💌	2020 -	2021 💌	2022 🖵
Other ill-defined and unspecified causes of mortality [R99]	3,378	6,841	9,471	16,043

13-100392-01 as presented in the report, but with the ICD-10 code groupings.

Cause of death (ICD-10)	2019	2020	2021	2022
Malignant neoplasms [C00-C97]	80,372	81,242	82,822	82,412
Diseases of heart [100-109, 111, 113, 120-151]	53,364	54,430	55,271	57,357
COVID-19 [U07.1, U07.2, U10.9]	-	15,890	14,466	19,716
Accidents (unintentional injuries) [V01-X59, Y85-Y86]	15,527	16,818	19,257	18,365
Cerebrovascular diseases [I60-I69]	13,717	13,761	13,491	13,915
Chronic lower respiratory diseases [J40-J47]	12,902	11,844	11,018	12,462
Diabetes mellitus [E10-E14]	6,987	7,654	7,472	7,557
Influenza and pneumonia [J09-J18]	6,945	6,037	4,115	5,985
Alzheimer's disease [G30]	6,181	5,788	5,471	5,413
Chronic liver disease and cirrhosis [K70, K73-K74]	3,708	4,199	4,617	4,530
Nephritis, nephrotic syndrome and nephrosis [N00-N07, N17-N19, N25-N27]	3,770	4,065	3,978	4,234
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In addition, 13-100155-01 (final row in Table 1) as presented in the report, but with the ICD-10 code groupings.

Cause of death (ICD-10)	Ţ	2019 -	2020 💌	2021 💌	2022 🖵
Other ill-defined and unspecified causes of mortality [R99]	A.S.S.	3,378	6,841	9,471	16,043

Each of these tables contains data from 2000 to 2022 but only 2019 to 2022 is shown. 13-100155-01 has 148 ICD-10 code groupings to choose from. 13-100392-01 has 143 and 13-100800-01 has 142. As [Table 1] in the report is supposed to show the Top 10 causes of deaths in Canada, the cherry picking of data to display is interesting to say the least.

Let us start with the additional tagged on data set 13-100155-01. This source data has 189,948 rows and includes breakdowns both Federally and by Province. This file (13-100155-01) can be found here:

"Deaths, by cause, Chapter XVIII: Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified **(RO0 to R99)**"

https://open.canada.ca/data/en/dataset/6d2c322d-d6bb-4f28-ac3a-6ae1d6ef3b02?uuid=6d2c322d-d6bb-4f28-ac3a-6ae1d6ef3b02

It is interesting that [R99] is selected from 13-100155-01 as there were two other categories that could easily have been shown from this table.

Cause of death (ICD-10)	T 2019	2020 -	2021 -	2022 🚽
Chapter XVIII: Symptoms, signs and abnormal clinical and	- And		CURE CONTRACTOR	
laboratory findings, not elsewhere classified [R00-R99]	4,829	8,228	10,896	17,694
Ill-defined and unknown causes of mortality [R95-R99]	3,399	6,861	9,504	16,069
Other ill-defined and unspecified causes of mortality [R99]	3,378	6,841	9,471	16,043

As Stats Canada have used [R99] as the chosen data set, it is important to check that against the most current dataset Stats Canada provides for that specific ICD-10 code.

Do the numbers match? Not even close.

Code [R99] is actively tracked and reported by Stats Canada in the table 13-10-08100-01

(<u>https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1310081001</u>), yet this is not included in the references for the report.

16,043 Other *"Ill-defined and unspecified causes of mortality"* in the published report.

However, there are, in fact, two categories in which deaths are temporarily placed that change over time as more information is provided.

"Information unavailable" & other "Ill-defined and unspecified causes of mortality [R99]"

The largest of these is usually "Information unavailable" in the most recent year.

In the current Canadian Data "*Information unavailable*" is reported as 8,540 for 2022, up from 315 in 2021. 2023 is reported as 105,215 though (and that is just up to Week 36).

For "*Ill-defined and unspecified causes of mortality* [*R99*]" 2022 is reported as 9,990 for 2022, up slightly from 9,545 in 2021 which was up from 2020 (9,185), double that of 2019 at 4,170.

13-10-00810-01 as of August 8th, 2024.

Cause of death (ICD-10)	2019	2020	2021	2022	2023	2024
Total, all causes of death [A00-Y89]	284,330	306,270	311,240	342,150	330,135	120,010
All other causes of death	77,320	79,425	80,675	90,265	88,645	20,250
Malignant neoplasms [C00-C97]	80,095	80,845	82,625	84,630	83,730	18,930
Diseases of heart [100-109, 111, 113, 120-151]	53,190	54,225	55,000	59,465	56,390	12,430
COVID-19 [U07.1, U07.2, U10.9]		15,215	14,905	19,875	7,810	1,105
COVID-19, virus identified [U07.1]	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	14,250	14,740	19,710	7,730	1,105
Accidents (unintentional injuries) [V01-X59, Y85-Y86]	15,500	16,705	19,190	19,770	18,290	2,400
Cerebrovascular diseases [I60-I69]	13,675	13,705	13,415	14,330	13,640	3,140
Chronic lower respiratory diseases [J40-J47]	12,860	11,835	10,945	12,780	12,770	3,160
Ill-defined and unspecified causes of mortality [R99]	3,360	6,620	9,515	8,580	12,785	4,885
Information unavailable	COURT NO. 8	60	250	4,540	10,290	47,160
Diabetes mellitus [E10-E14]	6,975	7,565	7,445	7,850	7,100	1,485
Influenza and pneumonia [J09-J18]	6,890	6,080	4,100	6,220	6,190	2,280
Alzheimer's disease [G30]	6,160	5,770	5,470	5,550	5,200	1,405
Nephritis, nephrotic syndrome and nephrosis [N00-N07, N17-N19, N25-N27]	3,775	4,055	3,970	4,395	4,030	1,000
Intentional self-harm (suicide) [X60-X84, Y87.0]	4,585	4,150	3,790	3,950	3,370	430
COVID-19, virus not identified [U07.2]	- Starting	1,000	170	175	35	10
Multisystem inflammatory syndrome associated with COVID-19 [U10.9]	Profession and			10	5	-

13-10-00810-01 as of April 18th, 2024.

Cause of death (ICD-10)	2019	2020	2021	2022	2023
Total, all causes of death [A00-Y89]	284,325	305,510	311,230	343,040	222,355
All other causes of death	77,230	78,475	80,660	89,110	31,465
Malignant neoplasms [C00-C97]	80,085	80,585	82,585	83,855	31,725
Diseases of heart [100-109, 111, 113, 120-151]	53,105	53,505	54,990	58,645	20,155
COVID-19 [U07.1, U07.2, U10.9]	19 a a a 1 <mark>-</mark> 6	15,470	14,890	19,765	2,385
COVID-19, virus identified [U07.1]	/ 31-ks	14,075	14,755	19,565	2,385
Accidents (unintentional injuries) [V01-X59, Y85-Y86]	14,940	15,415	19,170	18,945	5,190
Cerebrovascular diseases [I60-I69]	13,645	13,635	13,400	14,180	5,040
Chronic lower respiratory diseases [J40-J47]	12,860	11,700	10,945	12,650	5,015
III-defined and unspecified causes of mortality [R99]	4,170	9,185	9,545	9,990	6,800
Information unavailable	14 19 L -	505	315	8,540	105,215
Diabetes mellitus [E10-E14]	6,940	7,500	7,450	7,720	2,650
Influenza and pneumonia [J09-J18]	6,925	5,940	4,060	6,100	2,155
Alzheimer's disease [G30]	6,150	5,720	5,445	5,505	2,175
Nephritis, nephrotic syndrome and nephrosis [N00-N07, N17-N19, N25-N27]	3,740	4,020	3,940	4,340	1,445
Intentional self-harm (suicide) [X60-X84, Y87.0]	4,515	3,830	3,745	3,730	1,000
COVID-19, virus not identified [U07.2]	- 1/ -	1,405	145	165	10
Multisystem inflammatory syndrome associated with COVID-19 [U10.9]	11 1 -	-	5	5	-

13-10-00810-01 as of January 18th, 2024.

Cause of death (ICD-10)	2019	2020	2021	2022	2023
Total, all causes of death [A00-Y89]	284,325	305,510	311,230	343,040	222,355
All other causes of death	77,230	78,475	80,660	89,110	31,465
Malignant neoplasms [C00-C97]	80,085	80,585	82,585	83,855	31,725
Diseases of heart [100-109, 111, 113, 120-151]	53,105	53,505	54,990	58,645	20,155
COVID-19 [U07.1, U07.2, U10.9]	-	15,470	14,890	19,765	2,385
COVID-19, virus identified [U07.1]	-	14,075	14,755	19,565	2,385
Accidents (unintentional injuries) [V01-X59, Y85-Y86]	14,940	15,415	19,170	18,945	5,190
Cerebrovascular diseases [I60-I69]	13,645	13,635	13,400	14,180	5,040
Chronic lower respiratory diseases [J40-J47]	12,860	11,700	10,945	12,650	5,015
III-defined and unspecified causes of mortality [R99]	4,170	9,185	9,545	9,990	6,800
Information unavailable		505	315	8,540	105,215
Diabetes mellitus [E10-E14]	6,940	7,500	7,450	7,720	2,650
Influenza and pneumonia [J09-J18]	6,925	5,940	4,060	6,100	2,155
Alzheimer's disease [G30]	6,150	5,720	5,445	5,505	2,175
Nephritis, nephrotic syndrome and nephrosis [N00-N07, N17-N19, N25-N27]	3,740	4,020	3,940	4,340	1,445
Intentional self-harm (suicide) [X60-X84, Y87.0]	4,515	3,830	3,745	3,730	1,000
COVID-19, virus not identified [U07.2]	-	1,405	145	165	10
Multisystem inflammatory syndrome associated with COVID-19 [U10.9]	_		5	5	-

13-10-00810-01 as of December 14th, 2023.

Cause of death (ICD-10)	2019	2020	2021	2022	2023
Total, all causes of death [A00-Y89]	284,325	305,525	311,225	343,355	204,090
All other causes of death	77,230	78,455	80,650	89,090	28,705
Malignant neoplasms [C00-C97]	80,095	80,575	82,575	83,850	28,985
Diseases of heart [100-109, 111, 113, 120-151]	53,080	53,520	54,985	58,590	18,425
COVID-19 [U07.1, U07.2, U10.9]	-	15,505	14,895	19,735	2,235
COVID-19, virus identified [U07.1]		14,120	14,720	19,540	2,230
Accidents (unintentional injuries) [V01-X59, Y85-Y86]	14,900	15,425	19,160	18,910	4,430
Cerebrovascular diseases [I60-I69]	13,670	13,635	13,420	14,170	4,600
Chronic lower respiratory diseases [J40-J47]	12,840	11,725	10,915	12,665	4,605
III-defined and unspecified causes of mortality [R99]	4,125	9,230	9,535	10,030	6,770
Information unavailable	Contraction of the second	475	330	8,920	96,725
Diabetes mellitus [E10-E14]	6,970	7,495	7,470	7,720	2,395
Influenza and pneumonia [J09-J18]	6,905	5,985	4,080	6,080	2,040
Alzheimer's disease [G30]	6,165	5,700	5,465	5,510	2,010
Nephritis, nephrotic syndrome and nephrosis [N00-N07, N17-N19, N25-N27]	3,765	3,995	3,960	4,335	1,320
Intentional self-harm (suicide) [X60-X84, Y87.0]	4,510	3,865	3,755	3,705	825
COVID-19, virus not identified [U07.2]	- 1/1/1	1,420	165	170	10
Multisystem inflammatory syndrome associated with COVID-19 [U10.9]	- 11	-	-	15	-

How about tables 13-100800-01 or 13-100392-01. Is the data presented in [Table 1] really the Top 10 from the source table(s) (ignoring the addition of the data from 13-100155-01)? Not even close. Depending on the year, it covers a selection between the Top 31-39 entries.

And where is MAID in this list? It isn't.

Instead, Stats Canada codes these deaths by the reason MAID was chosen rather than the actual cause of death which is assisted suicide. Yet again, the government is hiding the bodies with disinformation. https://www.cihi.ca/sites/default/files/document/maid-coding-and-abstracting-instructions-en.pdf

Strange that they never reported COVID this way.

13-100800-01 sorted by number of reported deaths.

Cause of death (ICD-10)	2019	2020	2021	2022	2019	2020	2021	2022
Total, all causes of death [A00-Y89]	285,301	308,412	311,640	334,081				
Malignant neoplasms [C00-C97]	80,372	81,242	82,822	82,412	1	1	1	1
Major cardiovascular diseases [100-178]	72,035	73,521	74,018	76,639				
Diseases of heart [100-109, 111, 113, 120-151]	53,364	54,430	55,271	57,357	3	3	3	3
Ischaemic heart diseases [I20-I25]	32,458	33,676	33,882	34,830				
All other diseases (residual)	22,348	23,445	24,225	26,205				
Dementia [F010-F019, F03]	23,978	23,636	23,616	25,994				
Unspecified dementia [F03]	21,929	21,676	21,556	23,896				
Other forms of chronic ischaemic heart disease [I20, I25]	17,911	19,591	19,710	20,126				
COVID-19 [U07.1, U07.2, U10.9]	-	15,890	14,466	19,716		13	14	9
Malignant neoplasms of trachea, bronchus and lung [C33-C34]	19,755	19,494	19,578	19,151				
Other heart diseases [I26-I51]	17,943	17,452	17,917	18,913				
Accidents (unintentional injuries) [V01-X59, Y85-Y86]	15,527	16,818	19,257	18,365	12	12	10	12
All other forms of chronic ischaemic heart disease [I20, I25.1-I25.9]	16,367	17,857	17,867	18,148				
Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified [R00-	4,829	0 220	10.900	17.004				
R99] Nontransport accidents [W00-X59, Y86]	13,392	8,228 14,880	10,896 17,327	17,694 16,540				
Cerebrovascular diseases [160-169]	13,392	14,000	17,527	13,915	13	15	15	16
Acute myocardial infarction [121-122]	12,918	12,438		12,606	15	15	15	10
Chronic lower respiratory diseases [J40-J47]	12,918	12,456	12,359 11,018	12,000	16	17	18	18
All other forms of heart diseases [140-147]	11,202	11,131	11,501	12,462	10	1/	10	10
Other chronic lower respiratory diseases [J44, J47]	12,039	10,978	10,225	11,558				
All other and unspecified malignant neoplasms [C17, C23-C24, C26-C31, C37-C41, C44-C49, C51-	12,039	10,978	10,223	11,558				
C52, C57-C60, C62-C63, C66, C68-C69, C73-C80, C97]	9,135	9,320	9,675	9,857	1.0			
Malignant neoplasms of colon, rectum and anus [C18-C21]	8,771	8,663	8,783	8,722	3.4			
Malignant neoplasms of lymphoid, haematopoietic and related tissue [C81-C96]	7,411	7,655	7,668	7,728	312			
Falls [W00-W19]	6,302	6,656	7,055	7,603	8.0.9			
Diabetes mellitus [E10-E14]	6,987	7,654	7,472	7,557	22	24	24	25
Heart failure [150]	6,328	5,902	5,995	6,617	2.90 0			
Influenza and pneumonia [J09-J18]	6,945	6,037	4,115	5,985	23	26	33	27
Accidental poisoning and exposure to noxious substances [X40-X49]	4,220	5,358	7,066	5,882	525231	-		
Malignant neoplasm of pancreas [C25]	5,224	5,451	5,770	5,815				
Malignant neoplasm of breast [C50]	5,319	5,272	5,405	5,427	1.			
Alzheimer's disease [G30]	6,181	5,788	5,471	5,413	26	28	29	31
Pneumonia [J12-J18]	5,878	5,240	4,095	5,093	1 - 18			
Malignant neoplasm of prostate [C61]	4,524	4,602	4,793	4,708				
Chronic liver disease and cirrhosis [K70, K73-K74]	3,708	4,199	4,617	4,530	36	34	32	34
Other diseases of respiratory system [J00-J06, J30-J39, J67, J70-J98]	3,982	3,804	3,837	4,329	12	115		
Nephritis, nephrotic syndrome and nephrosis [N00-N07, N17-N19, N25-N27]	3,770	4,065	3,978	4,234	35	36	35	36
Renal failure [N17-N19]	3,673	3,950	3,835	4,110		19		
Parkinson's disease [G20-G21]	3,155	3,458	3,489	3,617				
Intentional self-harm (suicide) [X60-X84, Y87.0]	4,581	4,152	3,769	3,593	31	35	38	39

13-100392-01 sorted by number of reported deaths.

Cause of death (ICD-10)	2019	2020	2021	2022	2019	2020	2021	2022
Total, all causes of death [A00-Y89]	285,301	308,412	311,640	334,081				
Malignant neoplasms [C00-C97]	80,372	81,242	82,822	82,412	1	1	1	1
Major cardiovascular diseases [I00-I78]	72,035	73,521	74,018	76,639				
Diseases of heart [100-109, 111, 113, 120-151]	53,364	54,430	55,271	57,357	3	3	3	3
Ischaemic heart diseases [I20-I25]	32,458	33,676	33,882	34,830				
All other diseases (residual)	22,348	23,445	24,225	26,205				
Dementia [F010-F019, F03]	23,978	23,636	23,616	25,994				
Unspecified dementia [F03]	21,929	21,676	21,556	23,896				
Other forms of chronic ischaemic heart disease [120, 125]	17,911	19,591	19,710	20,126				
COVID-19 [U07.1, U07.2, U10.9]	-	15,890	14,466	19,716		13	14	9
Malignant neoplasms of trachea, bronchus and lung [C33-C34]	19,755	19,494	19,578	19,151				
Other heart diseases [I26-I51]	17,943	17,452	17,917	18,913				
Accidents (unintentional injuries) [V01-X59, Y85-Y86]	15,527	16,818	19,257	18,365	12	12	10	12
All other forms of chronic ischaemic heart disease [I20, I25.1-I25.9]	16,367	17,857	17,867	18,148				
Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified [R00-R99]	4,829	8,228	10,896	17,694				
Nontransport accidents [W00-X59, Y86]	13,392	14,880	17,327	16,540				
Cerebrovascular diseases [160-169]	13,717	13,761	13,491	13,915	13	15	15	16
Acute myocardial infarction [I21-I22]	12,918	12,438	12,359	12,606				
Chronic lower respiratory diseases [J40-J47]	12,902	11,844	11,018	12,462	16	17	18	18
All other forms of heart disease [126-128, 134-138, 142-149, 151]	11,202	11,131	11,501	11,868				
Other chronic lower respiratory diseases [J44, J47]	12,039	10,978	10,225	11,558				
All other and unspecified malignant neoplasms [C17, C23-C24, C26-C31, C37-C41, C44-C49, C51-		Charles Star	34 10					
C52, C57-C60, C62-C63, C66, C68-C69, C73-C80, C97]	9,135	9,320	9,675	9,857				
Malignant neoplasms of colon, rectum and anus [C18-C21]	8,771	8,663	8,783	8,722				
Malignant neoplasms of lymphoid, haematopoietic and related tissue [C81-C96]	7,411	7,655	7,668	7,728				
Falls [W00-W19]	6,302	6,656	7,055	7,603	200			
Diabetes mellitus [E10-E14]	6,987	7,654	7,472	7,557	22	24	24	25
Heart failure [I50]	6,328	5,902	5,995	6,617	27.2			
Influenza and pneumonia [J09-J18]	6,945	6,037	4,115	5,985	23	26	33	27
Accidental poisoning and exposure to noxious substances [X40-X49]	4,220	5,358	7,066	5,882				
Malignant neoplasm of pancreas [C25]	5,224	5,451	5,770	5,815	396 1			
Malignant neoplasm of breast [C50]	5,319	5,272	5,405	5,427	363			
Alzheimer's disease [G30]	6,181	5,788	5,471	5,413	26	28	29	31
Pneumonia [J12-J18]	5,878	5,240	4,095	5,093				
Malignant neoplasm of prostate [C61]	4,524	4,602	4,793	4,708	1828 6			
Chronic liver disease and cirrhosis [K70, K73-K74]	3,708	4,199	4,617	4,530	36	34	32	34
Other diseases of respiratory system [J00-J06, J30-J39, J67, J70-J98]	3,982	3,804	3,837	4,329				
Nephritis, nephrotic syndrome and nephrosis [N00-N07, N17-N19, N25-N27]	3,770	4,065	3,978	4,234	35	36	35	36
Renal failure [N17-N19]	3,673	3,950	3,835	4,110	13820			
Parkinson's disease [G20-G21]	3,155	3,458	3,489	3,617	198	100		
Intentional self-harm (suicide) [X60-X84, Y87.0]	4,581	4,152	3,769	3,593	31	35	38	39

So, what are the 'real' numbers (if there even are any reliable sets of data at the moment). And for the people doing the analysis of this report, why are you not screaming about 112,015 'ill-defined' and 'information unavailable' deaths in the data for 2023?

Ill-defined and unspecified causes of mortality [R99]																	
SEO	2010	2011	2012	2013	-	2015		2017	2018		2020	2021		2022		023	2024
Alberta, place of occurrence	55		50	75	70	85	80	145	-	150	39	-	660		1,300	4,080	
British Columbia, place of occurrence	320		335	340	360	525	635	555	800	1,050	3,44		3,615	1	2,510	3,760	5
Manitoba, place of occurrence	50		25	40	60	120	130	135	1,130	470	93		1,555		685	-	
New Brunswick, place of occurrence	90	85	70	60	40	85	95	140	130	385	17		210		130	50	
Newfoundland and Labrador, place of occurrence	35		25	10	15	15	50	15	50	65	7		120		120	75	
Northwest Territories, place of occurrence	10		-	-	5	10	5	10	15	20	1		10		30	25	
Nova Scotia, place of occurrence	30		40	40	25	95	125	5	125	75	22	-	175		280	35	
Nunavut, place of occurrence	15	-		10	15	- The	10	25	25	5	2		45		40	10	
Ontario, place of occurrence	405	540	335	375	390	325	385	505	515	640	86	5	2,610	2	2,980	2,800	
Prince Edward Island, place of occurrence	15		5	Seren and	5				- 1 A	10	1	D			10	5	
Quebec, place of occurrence	85	85	95	65	85	95	295	120	185	215	20	5	170		335	1,595	1
Saskatchewan, place of occurrence	125	130	135	120	50	185	85	130	245	300	22	0	345		140	165	
Yukon, place of occurrence	-	10	5	12/2/2/202	10	30	55			- 15	- 100		-		-	-	
Fotal	1,235	1,695	1,120	1,135	1,130	1,570	1,950	1,785	3,340	3,385	6,57	D	9,515	8	8,560	12,600	7
	2,010 1,210		2012 1,095	2013 1,155	2014 1,175	1,565	1,950	2017 1,725	2018 3,320	3,345	6,63	0	9,490	٤	8,560	11,980	
Canada, place of occurrence	1,210	1,705	1,095 atcan.gc.ca	1,155 / <u>t1/tbl1/e</u>	1,175 n/tv.action			1,725		3,345	6,63	1	9,490	٤	8,560	11,980	
Canada, place of occurrence	1,210	1,705	1,095	1,155	1,175					3,345 2019	6,63 2020	2021	9,490	2022	2	11,980 023	2024
Canada, place of occurrence nformation unavailable .ocation	1,210	1,705 ww150.sta	1,095 atcan.gc.ca	1,155 / <u>t1/tbl1/e</u>	1,175 n/tv.action	n?pid=131	1 <u>0081001</u>	1,725	3,320			2021	9,490 50				E O E II
Canada, place of occurrence Information unavailable Location Alberta, place of occurrence	1,210	1,705 ww150.sta	1,095 atcan.gc.ca	1,155 / <u>t1/tbl1/e</u>	1,175 n/tv.action	n?pid=131	1 <u>0081001</u>	1,725	3,320		2020	2021 5			2	023	3,3
Canada, place of occurrence Information unavailable Location Alberta, place of occurrence British Columbia, place of occurrence	1,210	1,705 ww150.sta	1,095 atcan.gc.ca	1,155 / <u>t1/tbl1/e</u>	1,175 n/tv.action	n?pid=131	1 <u>0081001</u>	1,725	3,320		2020	2021 5	50	2022	2 95	023 370	3,3
Canada, place of occurrence Information unavailable Location Alberta, place of occurrence Aritish Columbia, place of occurrence Manitoba, place of occurrence	1,210	1,705 ww150.sta	1,095 atcan.gc.ca	1,155 / <u>t1/tbl1/e</u>	1,175 n/tv.action	n?pid=131	1 <u>0081001</u>	1,725	3,320		2020 7 10	2021 5	50 65	2022	2 95 80	023 <u>370</u> 435	3,3
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Information unavailable Location Alberta, place of occurrence British Columbia, place of occurrence Manitoba, place of occurrence New Brunswick, place of occurrence Newfoundland and Labrador, place of occurrence Northwest Territories, place of occurrence Nova Scotia, place of occurrence	1,210	1,705 ww150.sta	1,095 atcan.gc.ca	1,155 / <u>t1/tbl1/e</u>	1,175 n/tv.action	n?pid=131	1 <u>0081001</u>	1,725	3,320		2020 7 10 - - 1 1 - -	2021 5 0 1 0 0 0 5 5	50 65 - - - - 10 -	2022	2 95 80 2,005 695 - 130 -	023 370 435 3,530 1,570 630 15	3,3
Canada, place of occurrence Information unavailable Location Alberta, place of occurrence British Columbia, place of occurrence Manitoba, place of occurrence New Brunswick, place of occurrence Newfoundland and Labrador, place of occurrence Northwest Territories, place of occurrence Nova Scotta, place of occurrence Nuavast, place of occurrence Nuavavut, place of occurrence	1,210	1,705 ww150.sta	1,095 atcan.gc.ca	1,155 / <u>t1/tbl1/e</u>	1,175 n/tv.action	n?pid=131	1 <u>0081001</u>	1,725	3,320		2020 7 10 - - 1 1 -	2021 5 0 1 0 0 0 5 5	50 65 - - - 10	2022	2 95 80 2,005 695 - 130 - 595	023 370 435 3,530 1,570 630 15 405 10 31,605	3,3 2,2
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Canada, place of occurrence Information unavailable Location Alberta, place of occurrence British Columbia, place of occurrence Wew Brunswick, place of occurrence New Brunswick, place of occurrence Newfoundiand and Labrador, place of occurrence Northwest Territories, place of occurrence Nova Scotia, place of occurrence Divas Scotia, place of occurrence Divas place of occurrence Dintario, place of occurrence Dintario, place of occurrence Quebec, place of occurrence	1,210	1,705 ww150.sta	1,095 atcan.gc.ca	1,155 / <u>t1/tbl1/e</u>	1,175 n/tv.action	n?pid=131	1 <u>0081001</u>	1,725	3,320		2020 7 - - - 1 - - - 3 3 -	2021 5 0 0 0 0 0 5 5 5 5	50 65 - - - 10 - - 105 -	2022	2 95 80 2,005 695 45 - 130 - 595 5	023 370 435 3,530 1,570 630 15 405 10 31,605 505	3,3 2,2 4
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Data up to 1pm ET January 18th, 2023

Week	2010	2011	2012	2013	2014	2015	Ont 2016		2018	2019	2020	2021	2022	2023	
veek 11	2010	1,955				2,145	1,875	2,290	2,465	2,335					Increase 125
12	1,905	2,055				2,145	1,930	2,290	2,465	2,335					395
02	1,905					2,220	2,010	2,335	2,500	2,105				2,560	215
4	1,840					2,205	1,995	2,215	2,410	2,270				2,485	210
)4)5	1,705	1,860				2,220	2,005	2,185	2,330	2,250				2,440	150
J6	1,705					2,140	1,895	2,165	2,330	2,200				2,410	290
07	1,805					2,110	1,945	2,205	2,255	2,210					100
08	1,780					2,050	2,080	2,205	2,265	2,190					170
09	1,780					2,050	2,080	2,110	2,205	2,190					315
10	1,810					2,005	2,030	2,020	2,230	2,095					255
10	1,810					1,995	1,980	2,005	2,230	2,095					25
12	1,770					1,995	1,980	2,100	2,115	2,125					255
12	1,750	1,845				1,880	2,030	2,040	2,100	2,110					160
15															
	1,745					1,970	1,970	1,955	2,125	2,100					135
15 16	1,650					1,895	1,990	1,875	2,025	2,060					245
16	1,720					1,925	1,930	1,910	2,060	2,050					190
17	1,715					1,865	1,910	1,885	2,070	2,020					175
18	1,710					1,845	1,895	1,895	2,045	2,090					85
19 20	1,655					1,880	1,920	1,950	1,940	2,000					280
	1,665	1,805				1,745	1,905	1,805	1,940	2,025					125
21	1,645	1,710				1,755	1,895	1,890	1,950	1,990					160
22	1,660					1,770	1,850	1,770	1,905	1,930					290
23	1,565	1,635				1,690	1,855	1,935	1,855	2,000					60
24	1,590	1,645				1,710	1,720	1,855	1,945	1,960					175
25	1,575	1,640				1,715	1,720	1,835	1,885	1,920					50
26	1,540	1,585				1,720	1,710	1,875	2,000	1,860					105
27	1,570					1,705	1,770	1,875	1,940	1,940					
28	1,675	1,645				1,715	1,695	1,730	1,905	1,895					50
29	1,590	1,575				1,735	1,740	1,870	1,815	1,920					
30	1,575	1,625	1,555	1,635		1,680	1,775	1,850	1,875	1,900		2,040			
31	1,550	1,630				1,770	1,730	1,800	1,850	1,875					
32	1,520	1,600	1,655	1,640	1,715	1,745	1,710	1,930	1,910	1,870	1,895	2,060	2,320		
33	1,645	1,510				1,695	1,880	1,755	1,855	1,915					
34	1,665	1,625	1,630	1,615	1,735	1,760	1,795	1,870	1,865	1,910	2,070	2,120	2,290)	
35	1,635	1,605	1,670	1,615	1,745	1,705	1,765	1,900	1,880	1,990	1,960	2,18	5 2,285		
36	1,620	1,650	1,570	1,650	1,745	1,680	1,770	1,940	1,910	1,895	2,100	2,14	5 2,320)	
37	1,620	1,585	1,655	1,630	1,670	1,680	1,830	1,950	1,955	1,900	1,985	2,31	2,225	5	
38	1,715	1,550	1,605	1,680	1,780	1,740	1,770	1,955	1,940	1,880	2,020	2,200	2,325	5	
39	1,800	1,710	1,745	1,695	1,825	1,815	1,870	1,845	1,910	2,070	2,185	2,230	2,380)	
40	1,625	1,595	1,765	1,775	1,815	1,760	1,880	1,955	2,005	2,035	2,185	2,160	2,350)	
41	1,805	1,685	1,710	1,720	1,740	1,930	1,900	1,920	1,995	2,030	2,130	2,200	2,535	5	
12	1,730	1,695	1,795	1,730	1,860	1,930	1,975	1,945	2,000	2,080	2,205	2,25	5 2,480)	
13	1,765	1,790	1,755	1,780	1,845	1,825	1,915	1,935	1,955	2,130	2,215	2,265	5 2,500)	
14	1,795					1,865	2,000	2,100	2,140	2,080					
15	1,725	1,745	1,785	1,800	1,915	1,875	2,005	2,040	2,075	2,170	2,365	2,30	5 2,560)	
16	1,755				1,925	1,810	1,940	2,030	2,025	2,195					
17	1,710					1,880	1,880	2,070	2,085	2,205					
18	1,785	1,785				1,820	2,025	2,065	2,100	2,155					
19	1,765	1.720				1,865	1,990	2,075	2,150	2,095				1	
50	1,820					1,905	1,960	2,155	2,050	2,170				1	
51	1,820					1,805	2,020	2,135	2,105	2,170					
52	1,830					1,880	2,020	2,180	2,105	2,125					
53	1,375	1,825		1,500	2,145	1,000	2,125	2,240	2,130	2,205	2,440	2,40.	2,650		
		1,025			835		2,125				1030		2,030		
Total	87,230	91.770	90.340	93,230	95,750	97,285	100,920	103,525	107,080	107,255	114,745	117,515	128,295	63,380	5,005
otai	07,230				95,750 can.ec.ca/n:							117,515	120,295	03,360	5,005
	w 46,210		48,460	WTD0'2(9)	Lan.EL.Ld/N.	yudiiy-QU(zodien/221	1200/002Z	12001-LOU	ann-eng.ht	62,775				

Most of the 'information unavailable' deaths in 2023 are from Ontario. Ontario has not reported a single cause of death in 2023. Ontario also has no reported deaths with Health Canada/Stats Canada since Week 28 of 2023. In the latest January 18th, 2024 update the data up to Week 28 was updated, but no new information was added beyond Week 28.

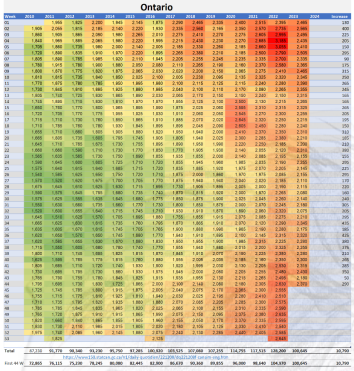
For over 2 years, we were bombarded by the daily COVID death count. Now, suddenly, Ontario does not know what anyone died of for a whole year! This impacts the reporting of All-Cause, Excess and individual causes of deaths for Canada in a monumental way.

For a full breakdown of Provincial data see: https://dksdata.com/Excess/allcausecanadaDecember2023.pdf

		Total, all causes of	Information
Year	GEO	death [A00-Y89]	unavailable
2010	Ontario, place of occurrence	87,185	-
2011	Ontario, place of occurrence	91,765	-
2012	Ontario, place of occurrence	90,315	-
2013	Ontario, place of occurrence	93,215	-
2014	Ontario, place of occurrence	95,700	-
2015	Ontario, place of occurrence	97,265	-
2016	Ontario, place of occurrence	100,895	-
2017	Ontario, place of occurrence	103,535	-
2018	Ontario, place of occurrence	107,100	-
2019	Ontario, place of occurrence	107,240	-
2020	Ontario, place of occurrence	114,770	140
2021	Ontario, place of occurrence	117,505	120
2022	Ontario, place of occurrence	128,285	2,775
2023	Ontario, place of occurrence	63,395	63,370

[Edit – April 24th, 2024]

Data up to 1pm ET April 18th, 2024



Year	GEO	Total, all causes of death [A00-Y89]	III-defined and unspecified causes of mortality [R99]	Information Unavailable
2010	Ontario, place of occurrence	87,195	405	-
2011	Ontario, place of occurrence	91,770	540	-
2012	Ontario, place of occurrence	90,350	335	-
2013	Ontario, place of occurrence	93,225	375	-
2014	Ontario, place of occurrence	95,685	390	-
2015	Ontario, place of occurrence	97,265	325	-
2016	Ontario, place of occurrence	100,870	385	-
2017	Ontario, place of occurrence	103,535	505	-
2018	Ontario, place of occurrence	107,085	515	-
2019	Ontario, place of occurrence	107,280	640	-
2020	Ontario, place of occurrence	115,290	865	35
2021	Ontario, place of occurrence	117,535	2,610	105
2022	Ontario, place of occurrence	128,210	2,980	595
2023	Ontario, place of occurrence	100,680	2,800	31,605
2024	Ontario, place of occurrence	2. 19 10 20	- 10	-

[Edit – August 8th, 2024]

						C	Intar	io								
Week	2010	2011			2014		2016	2017	2018	2019	2020	2021	2022	2023	2024	Increase
01		1,955	1,825	2,200	1,945	2,145	1.875	2,290	2,465	2,335	2,400	2,520	2,395	2,465	2785	45
02 03	1,905	2,055	1,815	2,185	2,140	2.220 2.285	1,930 2,010	2,335 2,275	2,560 2,410	2,165	2,350 2,275	2,570 2,605	2,735	2,565	2,805 2710	64
03	1,840	1,905	1,885	2,090	1,980	2.205	1,995	2,215	2,410	2.270	2.275	2,605	2,995	2,495	2,755	440
05	1,705	1,860	1,735	1,980	2.000	2.140	2.005	2,215	2,430	2.230	2,185	2,660	3,060	2,440	2,755	37
06	1.720	1.890	1.835	1,910	1.970	2.220	1.895	2.265	2.380	2.210	2,185	2,500	2,790	2.500	2,505	293
07	1,805	1.890	1.765	1,985	1.920	2.110	1.945	2.205	2.255	2.245	2.230	2.335	2,705	2.335	2425	180
08	1,780	1.915	1.780	1.900	1.880	2.050	2.080	2,110	2,265	2,190	2,160	2,370	2,580	2,360	2,515	32
09	1,800	1,870	1,775	1,820	1,875	2,065	2.030	2,020	2,200	2,150	2,065	2,275	2,410	2,460	2470	
10	1,810	1,815	1,735	1,840	1,850	2,025	2,100	2,005	2,230	2,095	2,130	2,330	2,320	2,345	2,470	37
11	1,770	1,875	1,780	1,785	1,950	1,995	1,980	2,100	2,115	2,125	2,115	2,240	2,285	2,390		
12	1,730	1,845	1,810	1,895	1,925	1,880	1,985	2,040	2,100	2,110	2,170	2,080	2,265	2,355		
13	1,805	1,740	1,725	1,830	1,865	1,890	2,030	2,065	2,170	2,150	2,155	2,240	2,155	2,305		
14	1,745	1,895	1,715	1,830	1,810	1,970	1,970	1,955	2,125	2,100	2,500	2,125	2,215	2,260		
15	1,650	1,760	1,770	1,800	1,965	1,895	1,990	1,875	2,025	2,060	2,590	2,305	2,320	2,330		
16	1,720	1,705	1,770	1,775	1,955	1,925	1,930	1,910	2,060	2,050	2,545	2,270	2,300	2,260		
17	1,715	1,710	1,730	1,760	1,850	1,865	1,910	1,885	2,070	2,020	2,645	2,320	2,245	2,210		
18	1,710	1,785	1,760	1,780	1,930	1,845	1,895	1,895	2,045	2,090	2,605	2,450	2,275	2,240		
19 20	1,655	1,710	1,660	1,805	1,905	1,880	1,920	1,950	1,940	2,000	2,415	2,365	2,350	2,305		
20	1,665	1,805	1,735	1,605	1,795	1,745	1,905	1,805	1,940	2,025	2,305	2,285	2,375	2,205	1.	
22	1,660	1,710	1,765	1,675	1,730	1,755	1,895	1,890	1,950	1,990	2,220 2,140	2,250	2,180	2,200		
23	1,585	1,635	1,565	1,730	1,750	1,690	1,855	1,935	1,855	2,000	2,140	2,080	2,195	2,155	500	
24	1,590	1,845	1,600	1,605	1,725	1,710	1,855	1,855	1,945	1,980	1,985	2,080	2,190	2,155		
25	1,535	1,640	1.615	1.640	1.685	1,715	1.720	1,835	1,885	1,920	1,980	2,070	2.205	2.145		
26	1,540	1.585	1.625	1.650	1.750	1.720	1,710	1.875	2.000	1,860	1,970	1,975	2.090	2,165		
27	1.570	1.520	1.620	1.675	1,700	1,705	1,770	1.875	1.940	1,940	2.035	2.020	2,185	2.115		
28	1,675	1,645	1,610	1,625	1,630	1,715	1,695	1,730	1,905	1,895	2,005	1,995	2,190	2,100		
29	1,590	1,575	1,645	1,795	1,680	1,735	1,740	1,870	1,815	1,920	2,000	1,970	2,260	2.080		
30	1,575	1,625	1,555	1.635	1,645	1,680	1.775	1,850	1.875	1,900	2,020	2,045	2,260	2,140		
31	1,550	1,630	1,660	1,735	1,660	1,770	1.730	1,800	1,850	1,875	2,000	2,070	2,245	2,185		
32	1,520	1,600	1,655	1.640	1,715	1,745	1,710	1,930	1,910	1,870	1,890	2,055	2,315	2,075		
33	1,645	1,510	1,625	1,570	1,705	1,695	1,880	1,755	1,855	1,915	2,075	2,085	2,275	2,215		
34	1,665	1,625	1,630	1,615	1,735	1,760	1,795	1,870	1,865	1,910	2,070	2,115	2,290	2,330		
35	1,635	1,605	1,670	1,615	1,745	1,705	1,765	1,900	1,880	1,990	1,960	2,190	2,280	2,170		
36	1,620	1,650	1,570	1,650	1,745	1,680	1,770	1,940	1,910	1,895	2,100	2,145	2,315	2,295		
37	1,620	1,585	1,655	1,630	1,670	1,680	1,830	1,950	1,955	1,900	1,980	2,315	2,225	2,280		
38 39	1,715	1,550	1,605	1,680	1,780	1,740	1,770	1,955	1,940	1,880	2,015	2,200	2,325	2,280		
39 40	1,800	1,710	1,745	1,695	1,825	1,815	1,870	1,845	2.005	2,070	2,190	2,230	2,380	2,310		
40	1,625	1,695	1,765	1,775	1,015	1,930	1,000	1,955	1.995	2,035	2,190	2,100	2,545	2,380		
42	1,730	1,685	1,795	1,720	1.860	1,930	1,900	1,945	2.000	2,030	2,120	2,200	2,330	2,510		
43	1,765	1,790	1,755	1,780	1,845	1,825	1,915	1,935	1,955	2,130	2,215	2,260	2,490	2,300	1000	
44	1,795	1,695	1,730	1,830	1,725	1,865	2,000	2,100	2,140	2.080	2,180	2,310	2,625	2,545		
45	1,725	1,745	1,785	1,800	1,915	1,875	2.005	2.040	2.075	2.170	2,360	2,305	2,550	2.530		
46	1,755	1,715	1,775	1.810	1,925	1.810	1.940	2.030	2.025	2,195	2.280	2,405	2.510	2.635	100	
47	1,710	1,735	1,795	1,820	1,935	1,880	1,880	2,070	2,085	2,205	2,280	2,300	2,575	2,455		
48	1,785	1,785	1,845	1,835	1,965	1,820	2,025	2,065	2,100	2,155	2,310	2,335	2,580	2,670		
49	1,785	1,720	1,875	1,910	1,915	1,865	1,990	2,075	2,150	2,095	2,375	2,375	2,630	2,615		
50	1,820	1,660	1,840	1,865	1,855	1,905	1,960	2,155	2,050	2,170	2,375	2,330	2,590	2,690		
51	1,830	1,730	2,110	1,985	2,015	1,805	2,020	2,180	2,105	2,125	2,330	2,415	2,530	2,655		
52	1,975	1,740	2,085	1,960	2,145	1,880	2,075	2,240	2,130	2,285	2,440	2,400	2,580	2,790		
53		1,825					2,125						2,640			
Total	87,230	91,770	90,340	93,230	95,750	97,285	100,920	103,525	107,080	107,255	114,740	117,470	128,140	122,175	26,070	3,920
			https://ww				otidien/22	1208/dq22		sim-eng.ht						.,



Year	GEO	Total, all causes of death [A00-Y89]	Ill-defined and unspecified causes of mortality [R99]	Information unavailable
2010	Ontario, place of occurrence	87,225	415	-
2011	Ontario, place of occurrence	91,780	545	-
2012	Ontario, place of occurrence	90,355	345	-
2013	Ontario, place of occurrence	93,245	375	-
2014	Ontario, place of occurrence	95,700	390	-
2015	Ontario, place of occurrence	97,285	315	-
2016	Ontario, place of occurrence	100,900	395	-
2017	Ontario, place of occurrence	103,540	485	-
2018	Ontario, place of occurrence	107,065	490	-
2019	Ontario, place of occurrence	107,270	630	-
2020	Ontario, place of occurrence	115,305	845	15
2021	Ontario, place of occurrence	117,535	2,605	155
2022	Ontario, place of occurrence	128,130	2,985	515
2023	Ontario, place of occurrence	122,200	3,140	3,145
2024	Ontario, place of occurrence	26,125	245	19,500

Anyone who has been analyzing Excess Deaths for Canada (and beyond) will know that the "48,780 Excess Deaths in 2022" headline is misinformed at best. The actual increase from 2019 to 2022 is currently **59,065**. Note that this table is missing information from multiple Provinces for 2022 and only includes data (partial) up to Week 33 in 2023. These numbers for 2022 and 2023 will continue to increase.

More details can be found in 13-10-00768-01 (as of December 14th, 2023.) Note that in this table, the Provincial breakdown does not match the Federal line items. Where are the extra Federal deaths coming from?

https://www150.statcan.gc.ca/	t1/tbl1/en/tv.	action?pid	=13100768	<u>301</u>	
Location	2019	2020	2021	2022	20

Location	2019	2020	2021	2022	2023	Week Number	Latest data:
Alberta	26,120	29,025	31,315	33,245	26,185	43 (2023)	2020-10-21
British Columbia	38,485	41,050	44,595	46,805	36,715	43 (2023)	2020-10-21
Manitoba	11,170	11,850	11,545	13,450	P. B. B. B. B.	52 (2022)	2022-12-31
New Brunswick	7,765	7,460	8,015	9,410	4,615	29 (2023)	2023-07-15
Newfoundland and Labrador	5,225	5,365	5,890	6,510	4,795	41 (2023)	2020-10-07
Northwest Territories	235	220	255	270	160	41 (2023)	2020-10-07
Nova Scotia	9,840	9,930	10,210	11,600	5,500	30 (2023)	2023-07-22
Nunavut	175	155	145	155	120	34 (2023)	2020-08-19
Ontario	107,255	114,745	117,515	128,295	63,380	28 (2023)	2023-07-08
Prince Edward Island	1,340	1,325	1,455	1,605	1,275	41 (2023)	2020-10-07
Quebec	67,225	74,100	69,275	79,465	62,015	43 (2023)	2020-10-21
Saskatchewan	9,500	10,140	10,995	11,645	8,130	36 (2023)	2023-09-09
Yukon	Alle III	THE LA		_	A.	53 (2016)	2016-12-31
Canada	284,315	305,530	311,245	343,380	204,075	36 (2023)	2023-09-02
Total by Province	284,335	305,365	311,210	342,455	212,890		

And speaking of Provincial data not matching the Federal data (despite Health Canada receiving their data from the Provinces). How does the reporting from Alberta Health match against the published data from Health Canada?

Cause	Ranking	Total Deaths
Other ill-defined and unknown causes of mortality	10	522
Other ill-defined and unknown causes of mortality	4	1,464
Other ill-defined and unknown causes of mortality	1	3,362
Other ill-defined and unknown causes of mortality	3	1,714
	Other ill-defined and unknown causes of mortalityOther ill-defined and unknown causes of mortalityOther ill-defined and unknown causes of mortality	Other ill-defined and unknown causes of mortality10Other ill-defined and unknown causes of mortality4Other ill-defined and unknown causes of mortality1

Alberta Health – Data for 2019-2021 published July 2022 & September 2023

https://open.alberta.ca/opendata/leading-causes-of-death

Health Canada Data for 2019-2023 published January 2024

GEO	Cause of death (ICD-10)	Total Deaths
Alberta, place of occurrence	Ill-defined and unspecified causes of mortality [R99]	175
Alberta, place of occurrence	Ill-defined and unspecified causes of mortality [R99]	995
Alberta, place of occurrence	Ill-defined and unspecified causes of mortality [R99]	665
Alberta, place of occurrence	Ill-defined and unspecified causes of mortality [R99]	1,310
Alberta, place of occurrence	Ill-defined and unspecified causes of mortality [R99]	2,955
	Alberta, place of occurrence Alberta, place of occurrence Alberta, place of occurrence Alberta, place of occurrence	GEOCause of death (ICD-10)Alberta, place of occurrenceIII-defined and unspecified causes of mortality [R99]Alberta, place of occurrenceIII-defined and unspecified causes of mortality [R99]Alberta, place of occurrenceIII-defined and unspecified causes of mortality [R99]Alberta, place of occurrenceIII-defined and unspecified causes of mortality [R99]Alberta, place of occurrenceIII-defined and unspecified causes of mortality [R99]Alberta, place of occurrenceIII-defined and unspecified causes of mortality [R99]

Calendar Year	GEO	Cause of death (ICD-10)		Total	Deaths
2019	Alberta, place of occurrence	Information unavailable	the second and the		-
2020	Alberta, place of occurrence	Information unavailable			20
2021	Alberta, place of occurrence	Information unavailable			35
2022	Alberta, place of occurrence	Information unavailable			110
2023	Alberta, place of occurrence	Information unavailable			2,275

Health Canada Data for 2019-2023 published December 2023

Year	GEO	Cause of death (ICD-10)	Total
2019	Alberta, place of occurrence	Ill-defined and unspecified causes of mortality [R99]	170
2020	Alberta, place of occurrence	Ill-defined and unspecified causes of mortality [R99]	1,045
2021	Alberta, place of occurrence	Ill-defined and unspecified causes of mortality [R99]	640
2022	Alberta, place of occurrence	Ill-defined and unspecified causes of mortality [R99]	1,290
2023	Alberta, place of occurrence	Ill-defined and unspecified causes of mortality [R99]	3,050

https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1310081001

Year	GEO	Cause of death (ICD-10)	Total
2019	Alberta, place of occurrence	Information unavailable	-
2020	Alberta, place of occurrence	Information unavailable	35
2021	Alberta, place of occurrence	Information unavailable	25
2022	Alberta, place of occurrence	Information unavailable	105
2023	Alberta, place of occurrence	Information unavailable	3,265

And herein lies that statistical lie *"III-defined and unspecified causes of mortality [R99]"*, exposed in all its glory. Although Alberta still shows 2021 with 3,362 deaths in this placeholder category, Health Canada shows the more updated 665 (up from 640 in December 2023) deaths. As the data is ever changing, it is difficult to determine with a level of certainty

where those deaths were moved, especially as Alberta is actively rewriting COVID deaths on a week-by-week basis going back as far as early 2020. For more on this, see <u>https://dksdata.com/AlbertaDead</u>.

As far as 'COVID' deaths in this report, this all depends on the definition of a COVID death. The reality is that due to the manner in which 'COVID' Cases, Hospitalisations and Deaths have been manipulated, it is impossible to say how many (if any) people died purely of COVID i.e. would have not died but for COVID. From the information available, it is very likely that all Excess Deaths and those deaths associated with COVID since 2020 are all COVID Response Avoidable Deaths – https://avoidabledeathawareness.com

From Care Home lockdowns, improper diagnosis and deadly 'treatments' to ventilators, masks, financial woes and untested vaccines – the cause of these deaths all stems from the provable lies that started in 2020 and continue to this day.

Until someone in authority steps forward and admits to the lies that have been told and lets the Police and Courts do their job... avoidable deaths will continue. To that point, at this rate, we will not run out of time, we will run out of people.



For copies of the reference material (including a copy of the Stats Canada report) see: <u>https://dksdata.com/HC/Report2023/</u>

Table	Locations	Rows	Start Date	End Date	ICD-10	III Defined	Link
13100140	Canada	1,228,770	1980	2022		Life Expt.	https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1310011401
13100141	Canada	549,912	2000	2022	431	NO	https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1310014101
13100142	Canada	938,014	2000	2022	719	NO	https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1310014201
13100143	Canada	258,720	2000	2022	198	NO	https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1310014301
13100144	Canada	381,282	2000	2022	280	NO	https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1310014401
13100145	Canada	357,456	2000	2022	263	NO	https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1310014501
13100146	Canada	56,496	2000	2022	57	NO	https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1310014601
13100147	Canada	540,012	2000	2022	173	NO	https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1310014701
13100148	Canada	502,128	2000	2022	371	NO	https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1310014801
13100149	Canada	171,534	2000	2022	139	NO	https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1310014901
13100150	Canada	391,182	2000	2022	297	NO	https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1310015001
13100151	Canada	286,594	2000	2022	254	NO	https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1310015101
13100152	Canada	97,856	2000	2022	132	NO	https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1310015201
13100153	Canada	349,272	2000	2022	256	NO	https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1310015301
13100154	Canada	545,402	2000	2022	417	NO	https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1310015401
13100155	Canada	189,948	2000	2022	148	YES	https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1310015501
13100156	Canada	1,145,232	2000	2022	846	NO	https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1310015601
13100391	Canada	8,910	2003	2022	12	NO	https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1310039101
13100392	Canada	408,540	2000	2022	142	NO	https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1310039201
13100394	Canada	407,334	2000	2022	53	NO	https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1310039401
13100395	Canada	20,046	2000	2022	73	NO	https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1310039501
13100707	Provinces	8,680	1991	2022	A Train		https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1310070701
13100708	Provinces	12,402	1991	2022	lagter for	F. Jos	https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1310070801
13100709	Provinces	157,080	1991	2022	C. C.S.	W. A.	https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1310070901
13100710	Provinces	58,851	1991	2022	1331/	1 62	https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1310071001
13100711	Provinces	80,136	1991	2022	1818/11	118920	https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1310071101
13100712	Canada	4,608	1991	2022		1 BURGE	https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1310071201
13100713	Provinces	8,559	1991	2022	188.91	1 1 1 1	https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1310071301
13100714	Provinces	1,908	1991	2022	ST SKI	No.	https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1310071401
13100715	Provinces	3,816	1991	2022	510	133	https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1310071501
13100716	Provinces	3,824	1991	2022	1 60	Autopsies	https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1310071601
13100756	Canada	1,311	2000	2022	29	NO	https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1310075601
13100776	Canada	209,418	2000	2022	152	NO	https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1310077601
13100780	Canada	38,148	2000	2022	34	NO	https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1310078001
13100782	Canada	311,520	2000	2022	221	NO	https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1310078201
13100800	Provinces	417,825	2000	2022	142	NO	https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1310080001
13100801	Provinces	196,644	2000	2022	53	NO	https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1310080101
13100837	Provinces	1,288,710	1980	2022			https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1310083701
	Total	11,638,080					

Not Referenced in Stats Canada report.

Table	Locations	Rows	Start Date	End Date	ICD-10	Ill Defined	Link
13100768	Provinces	157,920	2010	2024	NO		https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1310076801
13100783	Provinces	457,758	2010	2024	NO		https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1310078301
13100784	Provinces	24,696	2020	2023	NO		https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1310078401
13100792	Provinces	370,440	2020	2023	NO		https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1310079201
13100810	Provinces	189,504	2010	2024	YES	YES	https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1310081001
	Total	1,200,318					

13100142	Malignant neoplasms [C00-C97]
13100392	Malignant neoplasms [C00-C97]
13100800	Malignant neoplasms [C00-C97]
13100392	Diseases of heart [I00-I09, I11, I13, I20-I51]
13100800	Diseases of heart [100-109, 111, 113, 120-151]
13100392	COVID-19 [U07.1, U07.2, U10.9]
13100800	COVID-19 [U07.1, U07.2, U10.9]
13100392	Accidents (unintentional injuries) [V01-X59, Y85-Y86]
13100800	Accidents (unintentional injuries) [V01-X59, Y85-Y86]
13100392	Cerebrovascular diseases [I60-I69]
13100800	Cerebrovascular diseases [I60-I69]
13100155	Chapter XVIII: Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified [R00-R99]
13100155	Other ill-defined and unspecified causes of mortality [R99]
13100155	Ill-defined and unknown causes of mortality [R95-R99]
13100392	Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified [R00-R99]
13100800	Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified [R00-R99]

"Cause of death (ICD-10)" - 5,694 unique code groupings "Leading causes of death (ICD-10)" – 53 unique code groupings Canada All Cause Deaths Reported up to June 8th, 2023

https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1310076801

		Age at time of	Age at time of	Age at time of	Age at time of	
		death, 0 to 44	death, 45 to 64	death, 65 to 84	death, 85 years	Age at time of
Year	Location	years	years	years	and over	death, all ages
2022	Alberta, place of occurrence	3,055	5,580	13,855	10,765	33,245
2022	British Columbia, place of occurrence	2,975	6,635	20,045	17,105	46,775
2022	Manitoba, place of occurrence	380	765	2,265	1,855	5,285
2022	New Brunswick, place of occurrence	325	1,305	4,665	3,150	9,435
2022	Newfoundland and Labrador, place of occurrence	190	975	3,560	1,795	6,535
2022	Northwest Territories, place of occurrence	-	-	-	-	320
2022	Nova Scotia, place of occurrence	425	1,620	5,760	3,890	11,695
2022	Nunavut, place of occurrence	Allen and and and and and and and and and an	-	- 600	-	150
2022	Ontario, place of occurrence	5,960	16,695	51,400	45,115	119,235
2022	Prince Edward Island, place of occurrence	30	200	825	615	1,685
2022	Quebec, place of occurrence	1,760	9,005	37,155	30,570	79,105
2022	Saskatchewan, place of occurrence	915	1,740	4,675	4,275	11,695
2022	Yukon, place of occurrence					
2022	Canada, place of occurrence	17,810	46,575	149,700	123,470	337,690

Canada All Cause Deaths Reported up to January 18th, 2023

Year	Location	Age at time of death, 0 to 44 years	Age at time of death, 45 to 64 years	Age at time of death, 65 to 84 years	Age at time of death, 85 years and over	Age at time of death, all ages
2022	Alberta, place of occurrence	3,075	5,585	13,865	10,745	33,245
2022	British Columbia, place of occurrence	2,995	6,625	20,060	17,100	46,805
2022	Manitoba, place of occurrence	1,090	1,975	5,690	4,385	13,450
2022	New Brunswick, place of occurrence	345	1,260	4,625	3,145	9,410
2022	Newfoundland and Labrador, place of occurrence	200	980	3,550	1,790	6,510
2022	Northwest Territories, place of occurrence					270
2022	Nova Scotia, place of occurrence	425	1,595	5,715	3,840	11,600
2022	Nunavut, place of occurrence		12			155
2022	Ontario, place of occurrence	6,360	17,900	55,220	48,760	128,295
2022	Prince Edward Island, place of occurrence	45	170	755	605	1,605
2022	Quebec, place of occurrence	2,485	9,060	37,265	30,615	79,465
2022	Saskatchewan, place of occurrence	915	1,755	4,670	4,280	11,645
2022	Yukon, place of occurrence					
2022	Canada, place of occurrence	18,130	47,285	151,835	125,690	343,055

Canada All Cause Deaths Changes for 2022 data between June 2023 and January 2024 updates

Year	A d Year Location		Age at tin death, 45 years	to 64	Age at time of death, 65 to 84 years	Age at time of death, 85 years and over	Age at time of death, all ages
2022	Alberta, place of occurrence	20		5	10	- 20	-
2022	British Columbia, place of occurrence	20	-	10	15	- 5	30
2022	Manitoba, place of occurrence	710		1,210	3,425	2,530	8,16 <mark>5</mark>
2022	New Brunswick, place of occurrence	20		45	- 40	- 5	- 25
2022	Newfoundland and Labrador, place of occurrence	10		5	- 10	- 5	- 25
2022	Northwest Territories, place of occurrence			-	-	-	- 50
2022	Nova Scotia, place of occurrence		-	25	- 45	- 50	- 95
2022	Nunavut, place of occurrence	-		- / /	-	-	5
2022	Ontario, place of occurrence	400		1,205	3,820	3,645	9,060
2022	Prince Edward Island, place of occurrence	15	-	30	- 70	- 10	- 80
2022	Quebec, place of occurrence	725		55	110	45	360
2022	Saskatchewan, place of occurrence	-		15	- 5	5	- 50
2022	Yukon, place of occurrence	-		-	-	-	-
2022	Canada, place of occurrence	320		710	2,135	2,220	5,365
2022	Total Change All Provinces	1,920		2,385	7,210	6,130	17,295
	Discrepency between Provinces and Canada Total	1,600		1,675	5,075	3,910	11,930

[Edit – August 8th, 2024]

Canada All Cause Deaths Reported up to January 2024

https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1310076801

		Age at time of	Age at time of	Age at time of	Age at time of	
		death, 0 to 44	death, 45 to 64	death, 65 to 84	death, 85 years	Age at time of
Year	Location	years	years	years	and over	death, all ages
2021	Alberta, place of occurrence	3,040	5,655	12,750	9,840	31,315
2021	British Columbia, place of occurrence	2,865	6,870	19,160	15,720	44,595
2021	Manitoba, place of occurrence	895	1,895	4,905	3,845	11,545
2021	New Brunswick, place of occurrence	275	1,180	3,910	2,675	8,015
2021	Newfoundland and Labrador, place of occurrence	185	935	3,065	1,655	5,890
2021	Northwest Territories, place of occurrence	1				255
2021	Nova Scotia, place of occurrence	385	1,465	5,020	3,350	10,210
2021	Nunavut, place of occurrence	March Stranger	BOOMER V			145
2021	Ontario, place of occurrence	6,340	17,425	50,455	43,305	117,515
2021	Prince Edward Island, place of occurrence	60	175	710	515	1,455
2021	Quebec, place of occurrence	2,265	8,430	32,470	26,120	69,275
2021	Saskatchewan, place of occurrence	960	1,785	4,375	3,890	10,995
2021	Yukon, place of occurrence					
2021	Canada, place of occurrence	17,290	45,930	136,915	111,030	311,245
/		CALL NO.	19/10/01/02/01			311,210

Canada All Cause Deaths Reported up to August 8th, 2024

Year	Location	Age at time of death, 0 to 44 years	Age at time of death, 45 to 64 years	Age at time of death, 65 to 84 years	Age at time of death, 85 years and over	Age at time of death, all ages
2021	Alberta, place of occurrence	3,045	5,660	12,775	9,865	31,290
2021	British Columbia, place of occurrence	2,850	6,850	19,180	15,745	44,620
2021	Manitoba, place of occurrence	890	1,895	4,895	3,845	11,555
2021	New Brunswick, place of occurrence	290	1,215	3,940	2,660	8,040
2021	Newfoundland and Labrador, place of occurrence	220	960	3,065	1,680	5,885
2021	Northwest Territories, place of occurrence	Mar and			100 MM	255
2021	Nova Scotia, place of occurrence	410	1,505	5,005	3,310	10,195
2021	Nunavut, place of occurrence	Carper P.V				125
2021	Ontario, place of occurrence	6,345	17,390	50,455	43,310	117,470
2021	Prince Edward Island, place of occurrence	30	170	695	505	1,445
2021	Quebec, place of occurrence	2,255	8,415	32,455	26,140	69,270
2021	Saskatchewan, place of occurrence	955	1,790	4,355	3,940	10,995
2021	Yukon, place of occurrence					
2021	Canada, place of occurrence	17,275	45,920	136,985	111,025	311,225
						311,145

Canada All Cause Deaths Changes for 2021 data between January 2024 and August 2024 updates

Year	Location	Age at t death, yea	0 to 44	death,	t time of 45 to 64 ears	death,	t time of 65 to 84 ears	death,	t time of , 85 years d over	0	t time of , all ages
2021	Alberta, place of occurrence		5		5		25		25	-	25
2021	British Columbia, place of occurrence	-	15 -	-	20		20		25		25
2021	Manitoba, place of occurrence	-	5		148 -	-	10		-		10
2021	New Brunswick, place of occurrence		15		35		30	-	15		25
2021	Newfoundland and Labrador, place of occurrence		35		25		-		25	-	5
2021	Northwest Territories, place of occurrence		-/ ~		-		-		-		-
2021	Nova Scotia, place of occurrence		25		40	-	15	-	40	-	15
2021	Nunavut, place of occurrence		-		- //		-		-	-	20
2021	Ontario, place of occurrence		5 -	-	35		-		5	-	45
2021	Prince Edward Island, place of occurrence	-	30 -	-	5	-	15	-	10	-	10
2021	Quebec, place of occurrence	-	10 -	-	15	-	15		20	- [5
2021	Saskatchewan, place of occurrence	-	5		5	-	20		50		-
2021	Yukon, place of occurrence		-		-		-		-		-
2021	Canada, place of occurrence	-	15 ·	-	10		70	-	5	-	20
2021	Total Change All Provinces		20		35		-		85	-	65
	Discrepency between Provinces and Canada Total		35		45	-	70		90	-	45

		Age at time of	Age at time of	Age at time of	Age at time of	
		death, 0 to 44	death, 45 to 64	death, 65 to 84	death, 85 years	Age at time of
Year	Location	years	years	years	and over	death, all ages
2022	Alberta, place of occurrence	3,055	5,580	13,855	10,765	33,245
2022	British Columbia, place of occurrence	2,975	6,635	20,045	17,105	46,775
2022	Manitoba, place of occurrence	380	765	2,265	1,855	5,285
2022	New Brunswick, place of occurrence	325	1,305	4,665	3,150	9,435
2022	Newfoundland and Labrador, place of occurrence	190	975	3,560	1,795	6,535
2022	Northwest Territories, place of occurrence	-	-	-	-	320
2022	Nova Scotia, place of occurrence	425	1,620	5,760	3,890	11,695
2022	Nunavut, place of occurrence		-	100 -	-	150
2022	Ontario, place of occurrence	5,960	16,695	51,400	45,115	119,235
2022	Prince Edward Island, place of occurrence	30	200	825	615	1,685
2022	Quebec, place of occurrence	1,760	9,005	37,155	30,570	79,105
2022	Saskatchewan, place of occurrence	915	1,740	4,675	4,275	11,695
2022	Yukon, place of occurrence					
2022	Canada, place of occurrence	17,810	46,575	149,700	123,470	337,690
						325,160

5	Cast - Frank	Age at time of death, 0 to 44	Age at time of death, 45 to 64	Age at time of death, 65 to 84	Age at time of death, 85 years	Age at time of	
Year	Location	years	years	years	and over	death, all ages	
2022	Alberta, place of occurrence	3,045	5,575	13,870	10,755	33,280	
2022	British Columbia, place of occurrence	3,000	6,640	20,020	17,105	46,760	
2022	Manitoba, place of occurrence	1,100	2,010	5,715	4,535	13,440	
2022	New Brunswick, place of occurrence	345	1,305	4,665	3,140	9,415	
2022	Newfoundland and Labrador, place of occurrence	190	1,000	3,520	1,765	6,485	
2022	Northwest Territories, place of occurrence					285	
2022	Nova Scotia, place of occurrence	425	1,625	5,725	3,825	11,585	
2022	Nunavut, place of occurrence					150	
2022	Ontario, place of occurrence	6,335	17,870	55,200	48,690	128,140	
2022	Prince Edward Island, place of occurrence	40	180	765	610	1,590	
2022	Quebec, place of occurrence	2,450	9,045	37,260	30,645	79,370	
2022	Saskatchewan, place of occurrence	940	1,780	4,670	4,315	11,650	
2022	Yukon, place of occurrence		Citle				
2022	Canada, place of occurrence	18,005	47,095	151,500	125,450	342,185	
	A THE MAN STREET OF A STREET O	19801181				342,150	

Canada All Cause Deaths Changes for 2022 data between January 2024 and August 2024 updates

Year	Location	Age at time of death, 0 to 44 years	Age at time of death, 45 to 64 years	Age at time of death, 65 to 84 years	Age at time of death, 85 years and over	Age at time of death, all ages
2022	Alberta, place of occurrence	- 10	- 5	15	- 10	35
2022	British Columbia, place of occurrence	25	5	- 25	-	- 15
2022	Manitoba, place of occurrence	720	1,245	3,450	2,680	8,155
2022	New Brunswick, place of occurrence	20	- 14	-	- 10	- 20
2022	Newfoundland and Labrador, place of occurrence	40.000-	25	- 40	- 30	- 50
2022	Northwest Territories, place of occurrence		- 1// 2	-	-	- 35
2022	Nova Scotia, place of occurrence	-	5	- 35	- 65	- 110
2022	Nunavut, place of occurrence	-	-	-	-	-
2022	Ontario, place of occurrence	375	1,175	3,800	3,575	8,905
2022	Prince Edward Island, place of occurrence	10	- 20	- 60	- 5	- 95
2022	Quebec, place of occurrence	690	40	105	75	265
2022	Saskatchewan, place of occurrence	25	40	- 5	40	- 45
2022	Yukon, place of occurrence	-	-	-	-	-
2022	Canada, place of occurrence	195	520	1,800	1,980	4,495
2022	Total Change All Provinces	1,855	2,510	7,205	6,250	16,990
	Discrepency between Provinces and Canada Total	1,660	1,990	5,405	4,270	12,495

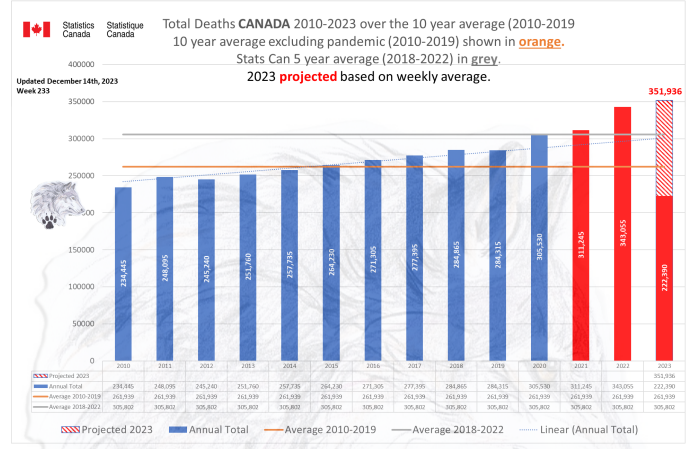
		Age at time of	Age at time of	Age at time of	Age at time of	
		death, 0 to 44	death, 45 to 64	death, 65 to 84	death, 85 years	Age at time of
Year	Location	years	years	years	and over	death, all ages
2023	Alberta, place of occurrence	2,685	4,435	11,020	8,040	26,185
2023	British Columbia, place of occurrence	2,425	5,215	15,850	13,190	36,715
2023	Manitoba, place of occurrence					
2023	New Brunswick, place of occurrence	155	610	2,290	1,505	4,615
2023	Newfoundland and Labrador, place of occurrence	180	720	2,555	1,345	4,795
2023	Northwest Territories, place of occurrence					160
2023	Nova Scotia, place of occurrence	185	715	2,905	1,725	5,500
2023	Nunavut, place of occurrence					120
2023	Ontario, place of occurrence	3,320	8,795	27,600	23,675	63,380
2023	Prince Edward Island, place of occurrence	35	160	625	425	1,275
2023	Quebec, place of occurrence	750	6,740	29,525	23,755	62,015
2023	Saskatchewan, place of occurrence	695	1,150	3,320	2,870	8,130
2023	Yukon, place of occurrence					
2023	Canada, place of occurrence	12,375	30,230	98,930	79,100	222,390
						212,890

Year	Location	Age at time of death, 0 to 44 years	Age at time of death, 45 to 64 years	Age at time of death, 65 to 84 years	Age at time of death, 85 years and over	Age at time of death, all ages
2023	Alberta, place of occurrence	3,305	5,405	13,590	9,870	32,135
2023	British Columbia, place of occurrence	3,020	6,365	19,385	16,125	44,840
2023	Manitoba, place of occurrence	650	1,270	4,065	2,595	8,405
2023	New Brunswick, place of occurrence	380	1,230	4,325	2,830	8,720
2023	Newfoundland and Labrador, place of occurrence	235	935	3,290	1,700	6,185
2023	Northwest Territories, place of occurrence					235
2023	Nova Scotia, place of occurrence	365	1,390	5,415	3,195	10,425
2023	Nunavut, place of occurrence					145
2023	Ontario, place of occurrence	6,365	16,920	53,180	45,705	122,175
2023	Prince Edward Island, place of occurrence	80	230	780	495	1,585
2023	Quebec, place of occurrence	2,430	8,565	36,545	29,565	77,125
2023	Saskatchewan, place of occurrence	975	1,660	4,460	3,895	10,935
2023	Yukon, place of occurrence		Marke -			
2023	Canada, place of occurrence	18,860	45,355	147,495	118,385	330,140
	A THE MARKEN MET CARE TO BE ANY THE	1840////	E Martin M.	ALC: NO	3	322,910

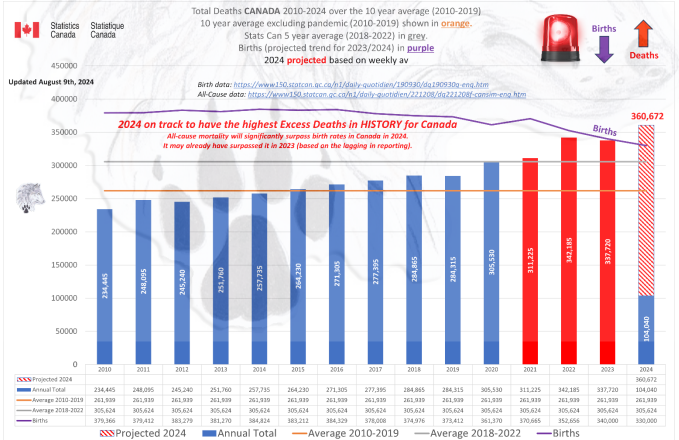
Canada All Cause Deaths Changes for 2023 data between January 2024 and August 2024 updates

Year	Location	Age at time of death, 0 to 44 years	Age at time of death, 45 to 64 years	Age at time of death, 65 to 84 years	Age at time of death, 85 years and over	Age at time of death, all ages
2023	Alberta, place of occurrence	620	970	2,570	1,830	5,950
2023	British Columbia, place of occurrence	595	1,150	3,535	2,935	8,125
2023	Manitoba, place of occurrence	650	1,270	4,065	2,595	8,405
2023	New Brunswick, place of occurrence	225	620	2,035	1,325	4,105
2023	Newfoundland and Labrador, place of occurrence	55	215	735	355	1,390
2023	Northwest Territories, place of occurrence	11 aller	2011 -	-	-	75
2023	Nova Scotia, place of occurrence	180	675	2,510	1,470	4,925
2023	Nunavut, place of occurrence	-	1111-	-	-	25
2023	Ontario, place of occurrence	3,045	8,125	25,580	22,030	58,795
2023	Prince Edward Island, place of occurrence	45	70	155	70	310
2023	Quebec, place of occurrence	1,680	1,825	7,020	5,810	15,110
2023	Saskatchewan, place of occurrence	280	510	1,140	1,025	2,805
2023	Yukon, place of occurrence	· · · ·	· · ·	-	-	-
2023	Canada, place of occurrence	6,485	15,125	48,565	39,285	107,750
2023	Total Change All Provinces	7,375	15,430	49,345	39,445	110,020
	Discrepency between Provinces and Canada Total	890	305	780	160	2,270

ALL-CAUSE MORTALITY - 2010-2023 - CANADA



[Edit - August 8th, 2024]



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In closing, it is worth noting that there was some information buried in the attachments that has not received much attention.

What does "SAFE" mean in Canada?

Did you know that there were **12 CONFIRMED COVID VACCINE DEATHS** in Canada by the end of 2022?

6 in 2021 and 6 in 2022.

7 males and 5 females from the age of 50 to over 90.

Although 455 deaths have been reported in Canada as an AEFI, the Canada AEFI site still only lists 4 deaths associated with the vaccine as of September 15th, 2023.

https://health-infobase.canada.ca/covid-19/vaccine-safety/#deaths

This information on the confirmed 12 deaths is buried in a file under; "Deaths, by cause, Chapter XXII: Codes for special purposes (U00 to U99)" https://open.canada.ca/data/en/dataset/56fd1880-e776-4e72-bbd9-c7230cae1024

This file is an attachment to the recent report on lower life expectancy in Canada. Yet there was NOTHING mentioned about this in the report.

https://www150.statcan.gc.ca/n1/en/daily-quotidien/231127/dq231127b-eng.pdf

COVID-19 vad	cines causing a	dverse effects in t	herapeutic use	e [U12]
REF_DATE	GEO	Sex	Deaths	Age group
2021	Canada	Males	1	50 to 54 years
2021	Canada	Males	1	55 to 59 years
2021	Canada	Males	1	70 to 74 years
2021	Canada	Females	1	75 to 79 years
2021	Canada	Males	1	80 to 84 years
2021	Canada	Males	1	90 years and over
2022	Canada	Males	1	60 to 64 years
2022	Canada	Females	1	65 to 69 years
2022	Canada	Females	1	75 to 79 years
2022	Canada	Females	1	85 to 89 years
2022	Canada	Males	1	90 years and over
2022	Canada	Females	1	90 years and over
			7	• ·
*	Government	Total Female	5	Gouvernement du Canada
	of Canada	Total All Sexes	12	uu Ganada

https://open.canada.ca/data/en/dataset/56fd1880-e776-4e72-bbd9-c7230cae1024#_

 Up to and including September 15, 2023, a total of 455 reports with an outcome of death were reported 	1
following vaccination. Although these deaths occurred after being vaccinated with a COVID-19 vaccine, the	y are
not necessarily related to the vaccine.	
Medical case review previously used the WHO-UMC causality assessment categories to classify the status of	f
death reports. Updated WHO guidance on causality assessment specific to vaccinations has been released	This
updated user guide more accurately represents causality assessments following vaccination, so all reports	with
an outcome of death were updated and reclassified using the new classification system.	
• Of the 455 death reports, it was not possible to assess causality for 119 reports due to missing information	(not
enough information to initiate causality assessment).	
Preliminary causality assessment was possible for the remaining 336 cases where there was sufficient	
information. Using the available information and the WHO guidance on causality assessment specific to	
vaccinations, we've determined that:	
$^{\circ}$ 166 reports of death were unclassifiable due to lack of available information (not enough information	0
complete the preliminary assessment)	
$^\circ$ 104 reports of death were inconsistent with causal association to the vaccine (unlikely to be linked to the	ıe
vaccine)	
• 62 reports of death were indeterminate (insufficient definitive evidence or conflicting evidence for cause	salit
• 4 deaths were consistent with causal association to immunization (see <u>ACCA webpage</u>)	