#### **NEWS & COMMENTARIES**

#### New Zealand's 2022 Data is out...

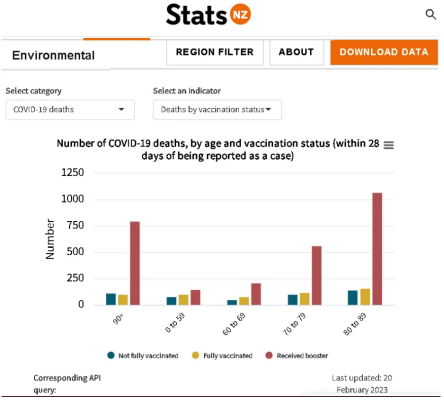
It looks bad... really bad!





This is still a **developing story** because the data was only dropped a few hours ago. So there may be corrections etc.

But here are the key points as of now.



The above graph shows the number of COVID-19 Deaths by Age and Vaccination Status - the red bar shows COVID Deaths of boosted patients.

But since 72% of the population is boosted, they will argue that the majority are boosted, which is why the number of deaths is higher.

But if we look at the All-Cause Mortality data per 100K of each vaccination status, we can see that the blue bar (boosted) started outpacing from March 2022 onwards. Within the last six months of 2022, boosted patients died almost four times compared to the unvaccinated and fully vaccinated.

It looks like the Booster was the Kill Shot!

## Vaccination Status of All Cause Mortality per 100K of each Vaccination Status during 2022 in NZ

ulations are calculated on the 1<sup>st</sup> of each month based on NZ Residential Population of 'eligible population' (people over the age of 5 years old) as published by StatsNZ, and the nul Vaccinated/Boosted people in NZ as reported on the corresponding day by the Ministry of Health.

Source: OIA Response HNZ00007453 and https://www.stats.govt.nz/experimental/covid-19-data-portal Boosted 131 121 Fully Vaccinated 120 111 105 104 ■ Unvaccinated 100 100 60 40 34 34 25 20

Source (<u>@Bronwyn\_Meikle</u>) who requested the data through Official Information Act request. These were not officially published in <u>Stats NZ</u>.

Tēnā koe Bronwyn,

#### Your Official Information Act request, reference: HNZ00007453

Thank you for your email of 23 November 2022, asking for the following which has been considered under the Official Information Act 1982 (the Act):

"The vaccination status of all cause mortalities each month since vaccinations started being administered in New Zealand (February 2021) until present."

Please find the data you have requested as **Appendix 1**. This data was extracted on 14 February 2023.

Please note the following caveats:

- Only deaths recorded in the Health Care User dataset as at 14 February 2023 are included in this output. Therefore, the data below will be an undercount if more deaths have been recorded in the Health Care User dataset at a later date.
- The number of deaths by vaccination status is highly influenced by the vaccination rate each month. This is important as the country moved from 0% vaccinated to 90% vaccinated over the period of this data.
- This data includes all recorded deaths, which could have been from any cause.
   Conclusions linking deaths in this table to COVID-19 vaccination should not be made.

If you have any questions, you can contact us at hnzoia@health.govt.nz

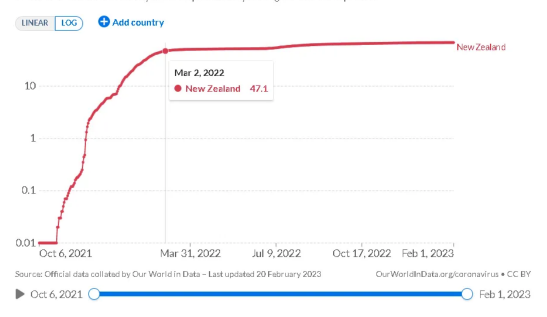
If you are not happy with this response, you have the right to make a complaint to the Ombudsman. Information about how to do this is available at <a href="https://www.ombudsman.parliament.nz">www.ombudsman.parliament.nz</a> or by phoning 0800 802 602.

The NZ Booster campaign officially started on Oct 6, 2021, and peaked around early March of 2022, which is in alignment with the increasing rate of Boosted deaths.

### COVID-19 vaccine boosters administered per 100 people



Total number of vaccine booster doses administered, divided by the total population of the country. Booster doses are doses administered beyond those prescribed by the original vaccination protocol.



# Total Deaths increased by 10.5% in 2022.



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# Deaths increase by ten percent in 2022

20 February 2023, 10:45am



The number of deaths in New Zealand rose to 38,574 in 2022, Stats NZ said today.

This was a 10 percent increase in the number of registered deaths compared with 2021, when there were 34,932 deaths registered.

This is the most significant jump ever in the last ten years, surpassing double digits for the first time! What happened? In fact, during the worst year of the Pandemic, when we did not have the life-saving vaccine, deaths decreased by 5.1%.

| Year |      | Deaths  |       | Change%  |
|------|------|---------|-------|----------|
| real |      | Deaulis |       | Changezo |
|      | 2011 |         | 30243 |          |
|      | 2012 |         | 30246 | 0.0%     |
|      | 2013 |         | 29694 | -1.8%    |
|      | 2014 |         | 31221 | 5.1%     |
|      | 2015 |         | 31764 | 1.7%     |
|      | 2016 |         | 31341 | -1.3%    |
|      | 2017 |         | 33537 | 7.0%     |
|      | 2018 |         | 33450 | -0.3%    |
|      | 2019 |         | 34440 | 3.0%     |
|      | 2020 |         | 32688 | -5.1%    |
|      | 2021 |         | 34974 | 7.0%     |
|      | 2022 |         | 38652 | 10.5%    |

(there are some small discrepancy in the total death 38,652 vs 38,574 which is 10.3% instead of 10.5%. One from raw data source and one from published report. There are always some minor discrepancies when the data is freshly out of the oven)

There will be more analysis and insights to come in the following days. And also have data drops from Australia and Singapore in the coming days (and many more countries, but these are the ones I am monitoring). As I said, from February onwards, the data drops! We will have lots of new insights into the "life-saving experimental vaccine"!

Signing off for now,

Aussie17

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