

9 December 2024

IR-01-24-37073





Thank you for your Official Information Act 1982 (OIA) request dated 21 October 2024. You asked for:

I have previously received a graph from Police (attached) showing how long licence holders have held their licence before they commit an offence. Could you please provide the same graph, but only for the population of endorsement holders? I am interested in understanding if endorsement holders are less prone to criminal offending than the A category population of licence holders. I am happy to receive the information in different ways, so long as it is easy to make the comparison between the criminal offending of endorsement holders versus the population of licence holders with no endorsements.

On 21 November 2024, you clarified that you "would like the data to cover all offending. There isn't really a timeframe because you need all available data to create the output".

As requested, please refer to the table below that shows the time period a first offence occurred over all offences, and if a conviction resulted for that offence, broken time by firearms licence and endorsements as at 26 November 2024.

All available data is included in this response from 1 June 1984 to 26 November 2024.



Table: Time period first offence occurred after the first issue of a firearms licence, if a conviction resulted for that offence, over all offence types, broken down by Firearms Licences and Endorsements as at 26 November 2024

Years	Firearms Licenses	Endorsements
No Conviction	93.95%	97.13%
0	0.31%	0.19%
1	0.38%	0.13%
2	0.32%	0.15%
3	0.26%	0.19%
4	0.25%	0.15%
5	0.20%	0.09%
6	0.22%	0.15%
7	0.26%	0.15%
8	0.28%	0.09%
9	0.27%	0.13%
10	0.30%	0.16%
11	0.28%	0.11%
12	0.26%	0.17%
13	0.22%	0.17%
14	0.21%	0.13%
15	0.18%	0.11%
16	0.16%	0.10%
17	0.16%	0.07%
18	0.13%	0.05%
19	0.16%	0.07%
20	0.18%	0.07%
21	0.16%	0.04%
22	0.12%	0.04%
23	0.14%	0.03%
24	0.12%	0.04%
25	0.11%	0.04%
26	0.11%	0.03%
27	0.06%	0.01%
28	0.06%	0.01%
29	0.03%	0.01%
30	0.03%	0.01%
31	0.02%	-
32	0.02%	_
33	0.02%	-
34	0.02%	-
35	0.01%	-
36	0.01%	-
37	0.01%	_
38	0.01%	
39	0.01%	
33	0.01/6	

There are 463 people with convictions from a total of 16,123 people with firearms licence endorsements. The percentages shown in the Endorsements column represent the distribution of the 463 licence holders with convictions in terms of years since they obtained their endorsement.

The first time an endorsement was issued prior to an offence resulting in a conviction is based on the time between the date the first endorsement issued and the offence date. Any subsequent endorsements issued to that same licence holder have been excluded from this data. Licence holders may hold multiple endorsement types that could have been issued at separate times, for example, a B endorsement could have been issued prior to offending and a C endorsement could have been issued post offending, however this would be based on the date the B endorsement was issued.

This data is not indicative of the status of any endorsement at the time of offending or how long a person held an active endorsement prior to offending. To provide this level of data would require a manual search of each licence holder file and would most likely be refused under section 18(f) of the OIA, that the information cannot be made available without substantial collation and research.

This is not indicative of how long a person held their primary A-Standard firearms licence prior to offending as an endorsement may have been applied for and issued several vears after the initial A-Standard firearms licence was issued.

This is not indicative of a charge outcome.

In addition, for "comparison between the criminal offending of endorsement holders versus the population of licence holders with no endorsements", I refer you to column 3 of the table above that shows the time between the date a person was first issued with endorsement and the date the first offence occurred if a conviction resulted for that offence, over all offence types as at 26 November 2024.

This data sample used for calculating the table contains a random sample of firearms licence holders. The data sample for A- category licence holders in the table is comprised from a random sample of 150,000 firearms licence holders.

There are 9,026 A-category licence holders with convictions from a sample set of 149,228 A- category licence holders. The table shows the distribution of the 9,026 A-category licence holders with convictions in terms of years since they obtained their A-category licence."

The time an A-category licence was held prior to an offence that resulted in a conviction is based on the time between the date the licence was first issued and the date the offence occurred that resulted in a conviction.

This is not indicative of the status of the licence at the time of offending or how long a person held an active licence prior to offending. To provide this level of data would require a manual search of each licence holder file and would most likely be refused under section 18 (f) of the OIA, that the information cannot be made available without substantial collation and research.

You have the right to ask the Ombudsman to review this decision if you are not satisfied with the response to your request. Information about how to make a complaint is available at: www.ombudsman.parliament.nz.

For your information, Police has developed a process for proactive release of information, so the anonymised response to your request may be publicly released on the New Zealand Police website. Nāku noa, nā Matthew Boddy **Acting Director Operations Firearms Safety Authority**