



Wallis
social

Road Safety Monitor

2025 Report

Prepared for Transport Accident Commission
Ref: 5198A | May 2026



Wallis acknowledges that we work upon the traditional lands of the Wurundjeri People and pay our respect to elders past, present and emerging. We extend that respect to all Aboriginal and Torres Strait Islander peoples.

Lotjpa Iyawa “Yarning as One”
Artwork by Luke and Siena Tieri
bayadherra.com.au

Accreditations

ISO 27001: ISO 27001 is the highest standard for information security management systems, providing you with assurance that Wallis systems, processes and people are keeping your data safe.

ISO 20252: ISO 20252 is the international standard for market, opinion and social research, and ensures all stages of the research project are delivered to a quality that can be relied upon.

The Research Society Corporate member: The Research Society is Australia's largest research and insights community. Members have access to the latest industry knowledge, tools, quality assurances and professional standards.

ADIA Trust Mark Research Organisation: The Australian Data and Insights Association (ADIA) is the peak industry body for data, insights and research organisations in Australia. ADIA Trust Mark research organisations are compliant with the highest ethical, quality and privacy standards.

Australian Achiever Awards: The Australian Achiever Awards recognises the customer service excellence of Australian companies. Wallis has been awarded a high commendation every year since the inception of these awards in 1999.

Cyber security: Wallis is an acknowledged leader in data protection and privacy. Our system is regularly subjected to external penetration testing and we are a Privacy Awareness Week supporter – committed to sharing our knowledge with others. Wallis is also active member of the Australian Cyber Security Centre (ACSC) Partnership Program.

B Corporation: Wallis has been certified by B Lab Australia and New Zealand having shown that we meet high standards of social and environmental performance, transparency, and accountability. At Wallis, our approach to corporate social responsibility reflects our mission - to have a positive impact on society.



Table of Contents

Executive Summary	i
1 Introduction	1
1.1 Background and objectives	1
1.2 Research objectives	2
1.3 Reading this report	2
2 Behaviours at a glance	5
3 Detailed Findings	6
3.1 Prevalence of risk-increasing road behaviours.....	6
3.2 Driving Behaviour Index.....	9
3.3 Demographics and the DBI.....	11
3.4 Speeding.....	12
3.5 Drink driving	23
3.6 Distracted driving	32
3.7 Tired driving	38
3.8 Drug driving.....	44
3.9 Seatbelt use	49
3.10 Other driving behaviours	56
3.11 Transport use	59
3.12 Enforcement	63
3.13 Towards Zero	68
4 Research methodology.....	69
Appendix 1: Dangerous Behaviour Index (DBI)	73
Appendix 2: Subgroup Reporting.....	76
Appendix 3: RSM Questionnaire.....	79
Appendix 4: RSM Question list by quarter	81
Appendix 5: Data Analysis	83

List of Figures

Figure 1	Prevalence of risk-increasing road behaviours.....	6
Figure 2	Number of risk-increasing road behaviours performed	8
Figure 3	Driving Behaviour Index Summary Distribution	9
Figure 4	Driving Behaviour Index – percentiles and mean by year.....	10
Figure 5	DBI demographics Mean Over time.....	11
Figure 6	Prevalence of intentional speeding behaviours.....	12
Figure 7	Frequency of intentionally speeding 3 km/h over the limit (%).....	13
Figure 8	Frequency of intentionally speeding 10 km/h over the limit (%).....	13
Figure 9	Low-level speeding (3 km/h+) by year: ‘ever’ at any speed limit (%).....	14
Figure 10	High-level speeding (10 km/h+) by year: ‘ever’ at any speed limit (%).....	14
Figure 11	Intentional Speeding: 3 km/h+ over time by demographic subgroup: % ‘ever’, in any zone.....	16
Figure 12	Intentional Speeding: 10km/h+ over time by demographic subgroup: % ‘ever’, in any zone	17
Figure 13	Sometimes have to drive over the speed limit (% agree 4–5).....	18
Figure 14	Embarrassment being caught speeding by speeding behaviours (% 4–5 ‘embarrassed’).....	19
Figure 15	Perceived danger of speeding by speeding behaviour	20
Figure 16	Speeding penalties are ‘revenue raising’ by speeding behaviour (% agree (4–5)).....	20
Figure 17	Perceived enforcement risk by speeding behaviour (% feel they are likely (4–5) to get caught).....	21
Figure 18	Support and opposition for reducing residential road speed limit from 50 km/h to 40 km/h.....	22
Figure 19	Support and opposition for reducing narrow country roads speed limit from 100 km/h to 80 km/h.....	22
Figure 20	Prevalence of drinking and drink driving	23
Figure 21	Frequency of drinking and driving (%).....	24
Figure 22	Alcohol use by year: ‘ever’ (%).....	24
Figure 23	Drink driving when over the legal BAC limit by year: ‘ever’ (%).....	24
Figure 24	Drink driving when under, might have been over and over by quarter and year ‘ever’ (%).....	25
Figure 25	Prevalence of drinking and driving behaviours among demographics.....	25
Figure 26	Drinking alcohol over time by demographic subgroup: % ‘ever’, in any zone	27
Figure 27	Driving over the legal BAC limit, in any zone.....	28
Figure 28	Perceived control over drink driving	30
Figure 29	Perceived danger of drink driving at different BAC levels among drink driving categories	30
Figure 30	Social norms (% embarrassed 4-5) towards drink driving among drink driving categories	31
Figure 31	Prevalence of hand-held mobile phones use while driving.....	32
Figure 32	Frequency of activities performed on mobile phones while driving (%).....	32
Figure 33	Hand-held mobile phone use while driving by year: ‘ever’ (%).....	33
Figure 34	Hand-held mobile phone use by demographic characteristics: ‘ever’ (%) over time	34
Figure 35	Perceived danger of using a hand-held mobile phone while driving.....	36
Figure 36	Social norms for using a hand-held mobile phone while driving	36
Figure 37	Perceived enforcement risk by hand-held mobile phone use categories	37
Figure 38	Prevalence of tired driving.....	38
Figure 39	Frequency of tired driving.....	38
Figure 40	Driving while quite tired and very tired by year: ‘ever’ (%).....	39
Figure 41	Driving while quite tired over time by demographic subgroup (% ever)	40
Figure 42	Driving while very tired over time by demographic subgroup: net (% ever)	41
Figure 43	Perceived control over tired driving (% agree)	43
Figure 44	Perceived danger of driving while very tired	43
Figure 45	Prevalence of illegal drug use and drug driving	44
Figure 46	Drug driving by year: ‘ever’ (%).....	44
Figure 47	Illegal drug use by demographic subgroup over time: net (% ever)	46
Figure 48	Perceived enforcement risk among drug driving categories	48
Figure 49	Prevalence of seatbelt noncompliance among drivers and passengers.....	49
Figure 50	Noncompliance with seatbelt use by year: ‘ever’ (%).....	49
Figure 51	Driver non-compliance with seatbelt use by year: ‘ever’ (%).....	51
Figure 52	Passenger non-compliance with seatbelt use by year: ‘ever’ (%).....	52

Figure 53	Perceived enforcement risk among seatbelt wearing categories (% likely)	53
Figure 54	Risk perceptions of traveling in a car without wearing a seatbelt	54
Figure 55	Perceived control over seatbelt use	54
Figure 56	Social norms towards seatbelt use	55
Figure 57	Frequency of transport mode use	59
Figure 58	Prevalence of E-device use	60
Figure 59	Days per week driving a vehicle for commuting.....	61
Figure 60	Days per week driving a vehicle for work-related purposes besides commuting.....	62
Figure 61	Suggested changes to make Victorian roads safer	62
Figure 62	Crash prevalence	63
Figure 63	Prevalence of being caught speeding	63
Figure 64	Prevalence of being pulled over by the police	64
Figure 65	Prevalence of being caught using mobile phone while driving	64
Figure 66	Prevalence of being caught not wearing seatbelt at all / incorrectly	65
Figure 67	Perceived enforcement risk of breaking road rules.....	66
Figure 68	Caught speeding by intentional speeding categories	66
Figure 69	Pulled over for breath test by drinking and drink driving categories	66
Figure 70	Caught using mobile phone by distracted driving categories	67
Figure 71	Caught not wearing a seatbelt by seatbelt categories	67
Figure 72	Support for Toward Zero (%)	68
Figure 73	Achievable number of lives lost in a single year	68

List of Tables

Table 1	Significance reporting example table	3
Table 2	Overall prevalence (%) of behaviour combinations and relative prevalence overlay	7
Table 3	Prevalence of speeding among demographics.....	15
Table 4	Speeding behaviour by DBI membership	18
Table 5	Drink driving behaviour by DBI membership	29
Table 6	Hand-held mobile phone use among demographics	33
Table 7	Distracted driving behaviour by DBI Membership.....	35
Table 8	Prevalence of tired driving among demographics.....	39
Table 9	Tired driving behaviour by DBI membership	42
Table 10	Prevalence of illegal drug use among demographics	45
Table 11	Prevalence of drug driving among demographics	45
Table 12	Drug use and drug driving by DBI membership.....	47
Table 13	Prevalence of noncompliance with seatbelt use among demographics	50
Table 14	Seatbelt use by DBI membership	53
Table 15	Safety-conscious driving behaviours (% 'always') by year.....	56
Table 16	Unsafe driving behaviours (% 'never') by year	56
Table 17	Agreement with road safety statements by year.....	57
Table 18	Perceived danger of driving behaviours by year	57
Table 19	Perceived control by year	57
Table 20	Social norms by year	58
Table 21	Prevalence of transport use among demographics	60
Table 22	Prevalence of E-device use among demographics.....	61
Table 23	Enforcement experiences over time.....	65
Table 24	Fieldwork schedule	70
Table 25	Sample performance	71
Table 26	DBI Summary of Values	74

Executive Summary

The Road Safety Monitor (RSM) survey was first conducted in 2001. Since inception, it has continuously tracked Victorians' road behaviours and attitudes.

Key behavioural trends

Speeding

In 2025, two-thirds (66%) of drivers had intentionally driven 3 km/h or more above the posted speed limit, while one quarter (27%) had intentionally driven 10 km/h or more above the posted speed limit. The prevalence of both behaviours remains similar since 2022 (64% and 26% respectively).

Drinking alcohol and drink driving

Reported alcohol consumption over the past 12-months retained prevalence since 2024 (68%, compared to 69% in 2025). Illegal drink driving within the same time-period retained prevalence of 2% across both years.

Distracted driving

Driving while using a handheld mobile phone was consistent with previous years. Half (50%) reported using a handheld mobile phone while driving in the past month.

Tired driving

In 2025, one-in-five drove 'while very tired' (22%) in the past 12 months which is consistent with previous years. A majority (62%) drove 'while quite tired'; a similar prevalence to 2024 (60%).

Seatbelt use

There was a slight increase in driver and passenger seatbelt noncompliance in 2024 compared to previous years.

In 2025, 3.3% reported driving without a seatbelt in the past 12 months, a small increase from 2024 (3.0%) and since 2022 (2.2%). Fewer (4.1%) reported having travelled as a passenger while not wearing a seatbelt, versus 4.7% in 2024.

Drug driving

Both illegal drug use (4%) and driving after using illegal drugs (1%) were of similar prevalence to prior years.

Driving Behaviour Index (DBI)

The Driving Behaviour Index (DBI) is a summary of scores assigned to each respondent on all risk-increasing road behaviours covered in the RSM.

In 2025, DBI scores saw no marked shifts from 2024, indicating a similar prevalence of risk-increasing road behaviours.

Other trends

Enforcement

In 2025, half (49%) of drivers reported experiencing at least one driving interaction with police in the past 12 months. Being pulled over for breath and drug-tests and being caught for speeding was stable with previous years.

1 Introduction

1.1 Background and objectives

This section provides background to this report, including the research objectives and methodology.

The TAC and road safety

The Transport Accident Commission (TAC) is a government-owned organisation which was established in Victoria in 1986 through the Transport Accident Act (1986). Funding for the TAC is derived from vehicle registrations fees collected by VicRoads. The TAC has three main roles, each of which is directed towards reducing the impact of adverse health effects caused by traffic accidents:



**To improve
road safety**



**To improve the
State's trauma
system**



**To support those who
have been injured on
Victorian roads**

The focus of the Road Safety Monitor (RSM) is largely on the first role – promoting road safety. This important role is somewhat atypical of organisations that administer compensation schemes, but the TAC has been successful in promoting road safety. The most visible aspects of this role for the public are the social public education efforts, which have been on air in Victoria since 1989. However, promoting road safety is a collaborative process involving the TAC, Department of Transport and Planning, Department of Justice and Community Safety, and Victoria Police, as well as many other organisations including research institutes, health organisations, industry, and other government departments at all levels. This work involves understanding the many facets and trends in road safety in Victoria, determining interventions that balance mobility and safety to benefit road users, and implementing these interventions.

Road fatalities and interventions over time

Before the establishment of the TAC, one of the most significant road safety interventions introduced was compulsory seatbelts in 1970. At that time, there were 1,061 road deaths in Victoria – the highest ever recorded. Following this intervention, random breath tests were introduced in 1976, red light cameras in 1983, and speed cameras in 1986.

Since its establishment, the TAC has had a role in implementing or supporting a range of road safety interventions. These interventions range from funding infrastructure and enforcement initiatives to providing education through advertising campaigns, sponsorships and education programs.

Lives lost

Road safety continues to be a pressing issue for Victoria. Lives lost increased by 3.9% in 2025 from 2024 (291 compared to 284 lives lost). This increase reversed the prior year's decrease - 296 lives were lost in 2023. The 2025 toll of 291 is above the 2020–2024 five-year average of 269 lives lost annually.

Victorian Road Safety Strategy 2021–2030

Looking beyond 2020, the ‘*Victorian Road Safety Strategy 2021–2030*’ is designed to reduce and eventually eliminate the unacceptable loss of life on Victoria’s roads. It aims to halve lives lost and reduce serious injuries by 2030.

The focus of the Strategy is on creating a safe road environment and supporting road users to make safe choices by:

- ensuring all Victorians are safe and feel safe, on and around our roads
- seeing progressive reduction in fatalities and serious injuries from road trauma over the next 10 years
- embedding a culture of road safety within the Victorian community
- delivering initiatives that have an immediate impact while also preparing for future changes to road safety technology.

The Strategy also acknowledges that road safety is complex and that it takes a collective response from government agencies, the TAC’s industry partners, and the Victorian community to deliver safer roads.

1.2 Research objectives

The primary research objectives of the RSM are to:



Monitor road safety behaviour and the factors which influence behaviour, including attitudes and social norms.



Identify behaviours and attitudes that are relevant to road safety.

In addition, the secondary objectives of the RSM are to:



Profile those who are model road users and those who are at risk on Victorian roads.



Provide evidence to assist with the evaluation of road safety programs.

1.3 Reading this report

Rounding and multiple response questions

The sums of percentages in tables have been rounded to the nearest integer. This means that in some tables the total may add to 99% or 101% rather than 100%. This is due to rounding and is not an error.

Where questions allow multiple responses from respondents, the sum of response percentages may add to more than 100%. In these cases, the total percentage reflects the average number of responses per respondent. i.e., a multiple response question which adds to a total of 243% has an average of 2.43 responses per respondent.

Time series reporting

Due to substantial changes to the questionnaire instrument in 2022, time-series reporting should be interpreted with caution. There were changes to the wording of all time-series questions. Notes have been placed on time-series charts to indicate where comparisons to 2016–2021 data should be treated with caution.

Subgroup reporting

There is subgroup reporting throughout the report by gender, age and location (per ABS Section of State [SOS] definitions). Note that location subgroups were changed in 2017. Until 2016, location was defined as either ‘Melbourne’ or ‘Elsewhere in Victoria’. From 2017 locations have been defined per ABS SOS definitions. There is also subgroup reporting that classifies respondents according to their self-reported road safety related behaviours. Subgroup definitions can be found in Appendix 2: Subgroup Reporting of this report.

Statistical significance and question codes

The data in this report have been tested for statistical significance, typically between subgroups. Tests are conducted between the subgroup and the total excluding the subgroup and are at the 95% confidence interval, unless stated otherwise. A multiple comparison correction (see Appendix 5) has been used to adjust the statistical significance where several comparisons are made in the one table. Significance testing where comparisons to prior dates or periods are made use comparisons only to the nearest period, e.g. (2024 against 2023, Q1 against Q2).

To illustrate, in Table 1, a blue arrow indicates that males were significantly more likely to have drunk alcohol and driven. Similarly, a red arrow indicates that those in Major Urban areas were significantly less likely to have drunk alcohol and driven, relative to drivers in other locations.

Information below each table shows question numbers as codes. An example is provided in Table 1 below where DB3ABC references question numbers in the questionnaire.

Table 1 Significance reporting example table

Column %	Age group					Gender		Location		
	Total	18–25	26–39	40–60	61–90	Male	Female	Major Urban	Other Urban	Rural
NET had alcohol and had driven	42%	35%	43%	46%	39%	47% ↑	37% ↓	40% ↓	48% ↑	47%
Had driven when confident was under	41%	32% ↓	42%	46% ↑	39%	47% ↑	36% ↓	39% ↓	47% ↑	46%
Had driven when might have been over	9%	11%	9%	8%	8%	11% ↑	7% ↓	9%	11%	10%
Had driven when over	3%	5%	3%	3%	3%	4%	2%	3%	4%	3%
Base	2220	346	483	737	654	1067	1153	1086	746	388

DB3ABC In the last 12 months, how often did you [drink and drive behaviour]?
Base: Drivers (excl. Prefer not to say, Don't know, and Not answered) (n=2,220)

Sample

The sample was drawn from the VicRoads Registration and Licencing Database. Only Victorians with a licence (either learners’ permit, probationary or full licence for any vehicle type) or a registration in their name (car, motorbike or trailer) were included in the sample population. However, this sample is likely highly representative for the adult Victorian population, as close to nine in ten Victorians (87%) aged 18 or over had a driving permit at some stage, or had a vehicle registered in their name. Weighting was used to correct for sampling design (see Section 4: Research methodology of this report).

Base descriptions

Throughout this report, different ‘base’ descriptions are used. A ‘base’ refers to the sample, or subsample of respondents who were included in the statistical computations for a question.

It should be noted that most of the RSM report focuses on a subset of the total sample, referred to as ‘Drivers’. ‘Drivers’ are considered those who self-reported having driven a vehicle (i.e. a car or heavy vehicle) in the 12 months prior to their completion of the survey. In 2024, ‘Drivers’ made up 98% of the final sample.

Where bases note that ‘all respondents’ were included, this refers to the entire sample. ‘All respondents’ are incorporated only in survey questions where driving is not a pre-requisite to answering the question or for the analysis being conducted.

Where other base descriptions occur, e.g. ‘Employed Drivers’, these refer to a further subset of the sample, e.g. where only those employed and who drive, are relevant to the reported prevalence rates.

2 Behaviours at a glance

	Prevalence	Key findings
	Drink driving Over their legal BAC	Two percent of respondents had driven over their legal BAC in the past three months, which represents a downward trend from previous years. The perceived risk of crashing due to drink-driving and the influence of social norms over drink driving were factors associated with reduced drink driving.
	Speeding 10 km/h+ over the limit 3 km/h+ over the limit	While a quarter of respondents reported intentionally driving 10 km/h or more over the speed limit in the previous three months, two-thirds reported driving 3 km/h or more over the speed limit. Driving at 3 km/h or more above the limit was perceived by respondents as a normalised behaviour and comparatively low-risk in terms of safety. Driving at 10 km/h above the limit was perceived to be a less acceptable behaviour, and typically, a behaviour with a higher safety risk.
	Distracted driving Used mobile phone in hand	About half of respondents admitted to having used a mobile phone in their hand while driving in the previous month. This was despite the activity being perceived as high-risk and socially unacceptable among those who do the behaviour.
	Tired driving Had driven while very tired	One-in-five respondents had driven while very tired in the previous 12 months (so tired they struggled to keep their eyes open). Respondents who avoided fatigued driving understood the high perceived crash risk and had higher levels of perceived control over the behaviour.
	Drug driving Used illegal drugs and had driven	One percent of respondents reported driving after using illegal drugs in the past three months. Drug driving was seen by almost all respondents as highly dangerous. However, the perceived danger among those who used illegal drugs, and had driven after using illegal drugs, was lower.
	Seatbelt use Had driven without a seatbelt Passenger without a seatbelt	Traveling without a seatbelt was a low prevalence behaviour and was slightly more common as a passenger than as a driver. The perceived risk of enforcement among those who had driven without a seatbelt was similar to the average driver.

3 Detailed Findings

This section includes three introductory chapters providing an overview of behaviours and attitudes. Subsequent chapters provide more detailed analysis of the following behaviours: speeding, drink driving, distracted driving, tired driving, drug driving, seatbelt use, and transport use. The remaining chapters in this section examine road enforcement and the TAC's Toward Zero key metrics.

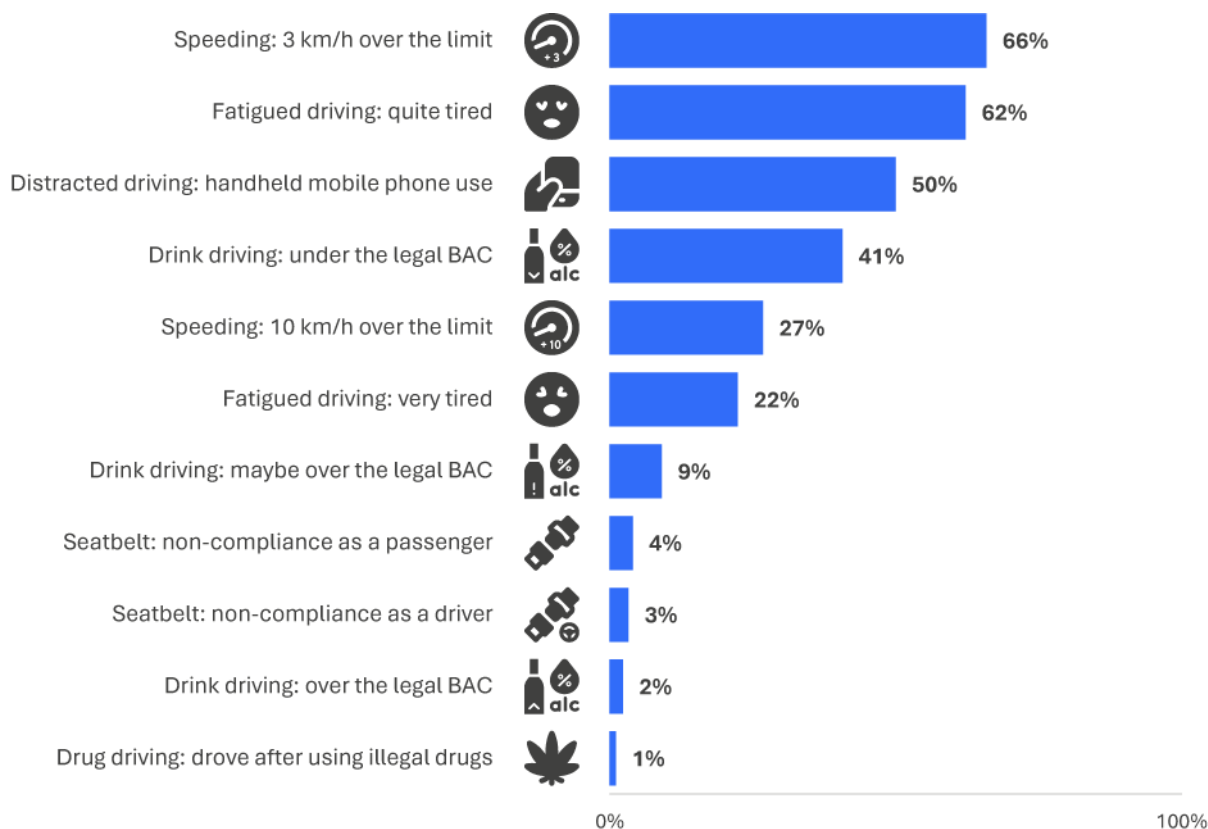
3.1 Prevalence of risk-increasing road behaviours

Figure 1 shows the risk-increasing road behaviours conducted by respondents. It does not show how often respondents engaged in these behaviours. The frequency of driver behaviours are covered in more detail in the driving behaviour chapters.

In 2025, the most prevalent risk-increasing road behaviours were intentional speeding, driving while tired and driving while distracted. Around two-thirds of respondents intentionally exceeded the speed limit in the past 3 months (66%). A further six in ten drove while quite tired over the past 12 months. In the past month, half (50%) reported driving while using a mobile phone in their hands.

The least common risk-increasing road behaviours were driving after using illegal drugs (1%), driving over the legal BAC (2%), and travelling without a seatbelt as a driver (3%) and passenger (4%).

Figure 1 Prevalence of risk-increasing road behaviours



DB1 In the past month, how often did you use a mobile phone in your hand while driving to [mobile phone use behaviour]?
DB2 In the past three months, how often did you intentionally drive 3 km/h or more above the limit in the following [speed limit zone]?
DB4 In the past three months, how often did you intentionally drive 10 km/h or more above the limit in the following [speed limit zone]?
DB3 In the past 12 months, how often did you [driving behaviour]?
Base: (1) Drivers (n=2,337 to 2,365), (2) All respondents (Passenger without a seatbelt only) (n=2,408).

Figure 2 shows which behaviours are done by the same drivers. Comparisons are made between the percentage of the population who do one behaviour (in the rows) and also do another behaviour (in columns). Cells where behaviours and behavioural categories align are marked `—`.

In 2025 the most common behaviour combinations were:

- Intentionally speeding 3 km/h or more and driving while quite tired (47.4%)
- Mobile phone use and intentionally speeding 3 km/h or more (40.2%)
- Driving while quite tired and mobile phone use (38.2%).

Figure 2 also highlights the degree of relative prevalence using table-cell highlighting. Cell highlighting is used to indicate which behaviours occur at rates 50% or higher to under 75% with light blue. Bold-blue cell-highlighting indicates that two behaviours occur at rates 75% or higher.

Behaviours that pair most are intentionally speeding 3 km/h or more above the limit and driving while quite tired. Both of these behaviours had between 75% and 100% coverage in each driving behaviour. Mobile phone use also had at least 50% coverage on each driving behaviour, and 75% or more coverage on 6 of 10 measures compared.

Intentionally speeding 10 km/h or more also has high presence among several less-common behaviours. The figure highlights that speeding 50% coverage on 4 of a possible 9 other behaviours and at least 75% coverage on two of these.

Table 2 Overall prevalence (%) of behaviour combinations and relative prevalence overlay

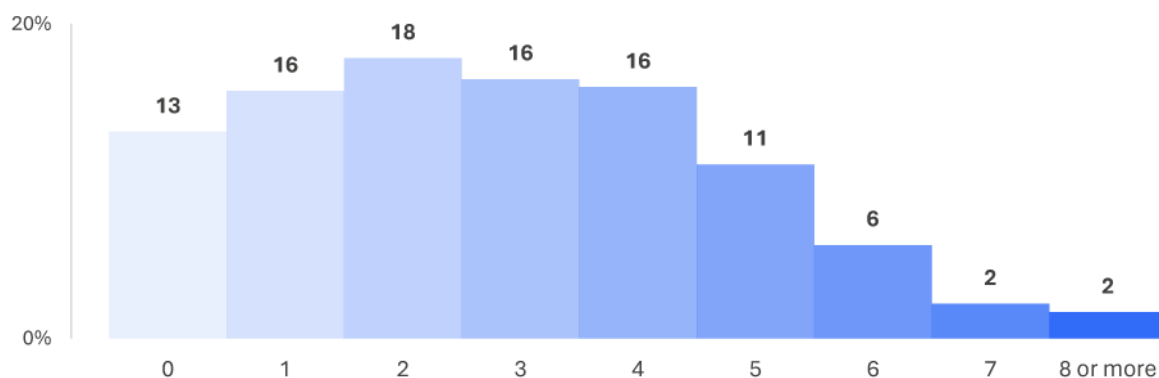
Prev %	Total	Speed 3km/h+	Speed 10km/h+	Drink (under)	Drink (maybe over)	Drink (over)	Mobile phone	Quite tired	Very tired	No seatbelt (driver)	No seatbelt (psgr)	Drug driving
Speed 3km/h+	65.9	—	—	32.0	8.2	2.3	40.2	47.4	18.2	2.9	3.4	1.1
Speed 10km/h+	26.8	—	—	14.3	4.3	1.7	19.5	21.6	10.0	2.0	2.6	0.8
Drink (under)	41.0	32.0	14.3	—	—	—	26.1	32.9	12.7	2.0	1.9	0.6
Drink (maybe over)	9.2	8.2	4.3	—	—	—	7.5	8.3	4.1	1.1	1.0	0.6
Drink (over)	2.3	2.3	1.7	—	—	—	2.0	2.1	1.4	0.7	0.6	0.5
Mobile phone	50.0	40.2	19.5	26.1	7.5	2.0	—	38.2	15.6	2.5	3.1	1.0
Quite tired	62.2	47.4	21.6	32.9	8.3	2.1	38.2	—	—	3.0	3.5	1.0
Very tired	22.4	18.2	10.0	12.7	4.1	1.4	15.6	—	—	1.6	1.7	0.4
No seatbelt (driver)	3.3	2.9	2.0	2.0	1.1	0.7	2.5	3.0	1.6	—	—	0.2
No seatbelt (psgr)	4.0	3.4	2.6	1.9	1.0	0.6	3.1	3.5	1.7	—	—	0.2
Drug driving	1.1	1.1	0.8	0.6	0.6	0.5	1.0	1.0	0.4	0.2	0.2	—

Cell highlighting is used to indicate which behaviours occur at rates =>50% & <75% (light blue) / 75%+ = bold blue
DB1 In the past month, how often did you use a mobile phone in your hand while driving to [mobile phone use behaviour]?
DB2 In the past three months, how often did you intentionally drive 3 km/h or more above the limit in the following [speed limit zone]?
DB4 In the past three months, how often did you intentionally drive 10 km/h or more above the limit in the following [speed limit zone]?
DB3 In the past 12 months, how often did you [driving behaviour]?
Base: 2025 Drivers (n=2,365);

Drivers could report up to eleven risk-increasing road behaviours. Nearly nine in ten drivers (87%) reported at least one behaviour, similar in prevalence since 2022.

Half of drivers (50%) reported one to three behaviours, with an average of three across all drivers. Two in five drivers (37%) reported four or more behaviours.

Figure 2 **Number of risk-increasing road behaviours performed**



DB1 In the past month, how often did you use a mobile phone in your hand while driving to [mobile phone use behaviour]?
DB2 In the past three months, how often did you intentionally drive 3 km/h or more above the limit in the following [speed limit zone]?
DB4 In the past three months, how often did you intentionally drive 10 km/h or more above the limit in the following [speed limit zone]?
DB3 In the past 12 months, how often did you [driving behaviour]?
Base: Drivers (excl. Prefer not to say, Don't know, and Not answered) (n=2,365)

3.2 Driving Behaviour Index

Level of risk varies by driving behaviour type and how often it occurs. A composite variable, the Driving Behaviour Index (DBI), captures this variation.

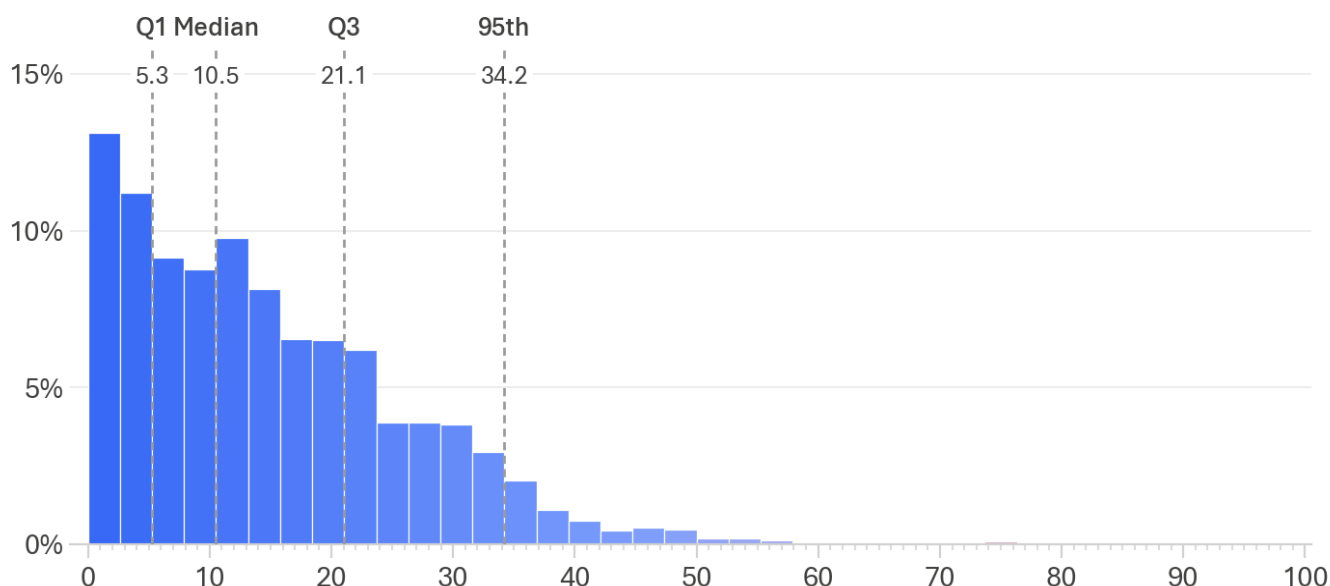
The DBI summarises drivers' behaviour on a scale from 0 to 100, where 0 indicates no risk-increasing behaviours and 100 indicates all behaviours at the maximum reported frequency. Details on the index construction are provided in Appendix 1.

In this section, DBI distribution is interrogated. We compare scores over time, explore where these changes occurred, and which demographic characteristics shaped the distribution in 2025 and in previous years.

3.2.1 Driving Behaviour Index Distribution

Figure 3 shows the distribution and percentiles of DBI scores in 2025. Across the spectrum of DBIs, the 25th percentile (Q1) of drivers had DBIs of 5.3 or lower. The median DBI was 10.5, showing that 50% of drivers had a DBI of 10.5 or lower. The 75th percentile (Q3) of drivers had DBIs of up to 21.1, while the 95th percentile of drivers had DBIs of up to 34.2.

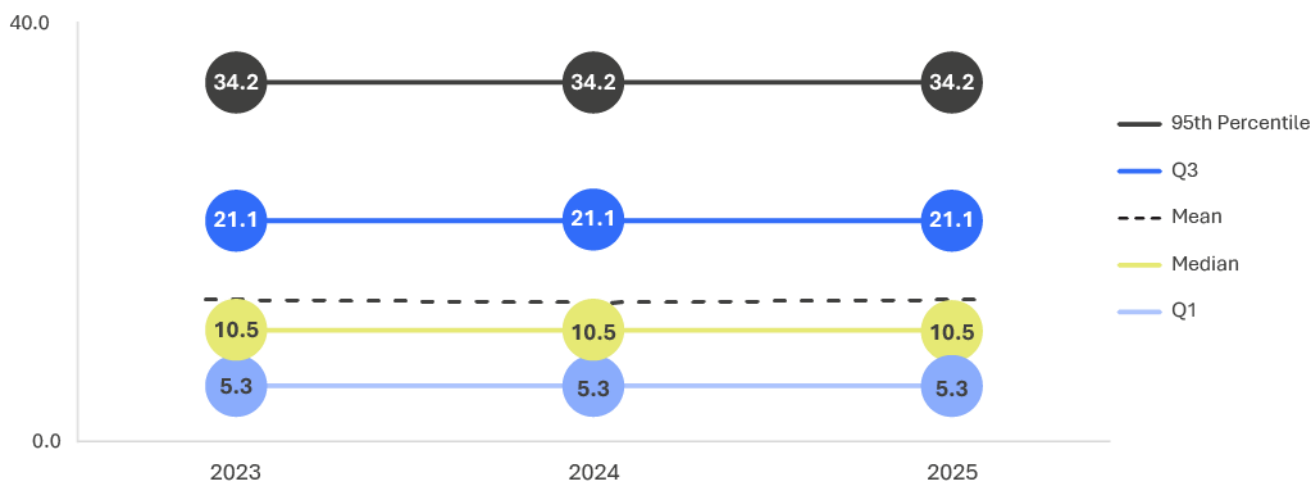
Figure 3 Driving Behaviour Index Summary Distribution



Driving Behaviour Index
Base: Drivers (excl. Prefer not to say, Don't know, and Not answered) 2025 (n=2,365)

In Figure 4, we compare the DBI mean per year from 2023 to 2025. Between 2023 and 2025, no significant changes were observed between any two years, and on a fitted linear-trend line.

Figure 4 Driving Behaviour Index – percentiles and mean by year



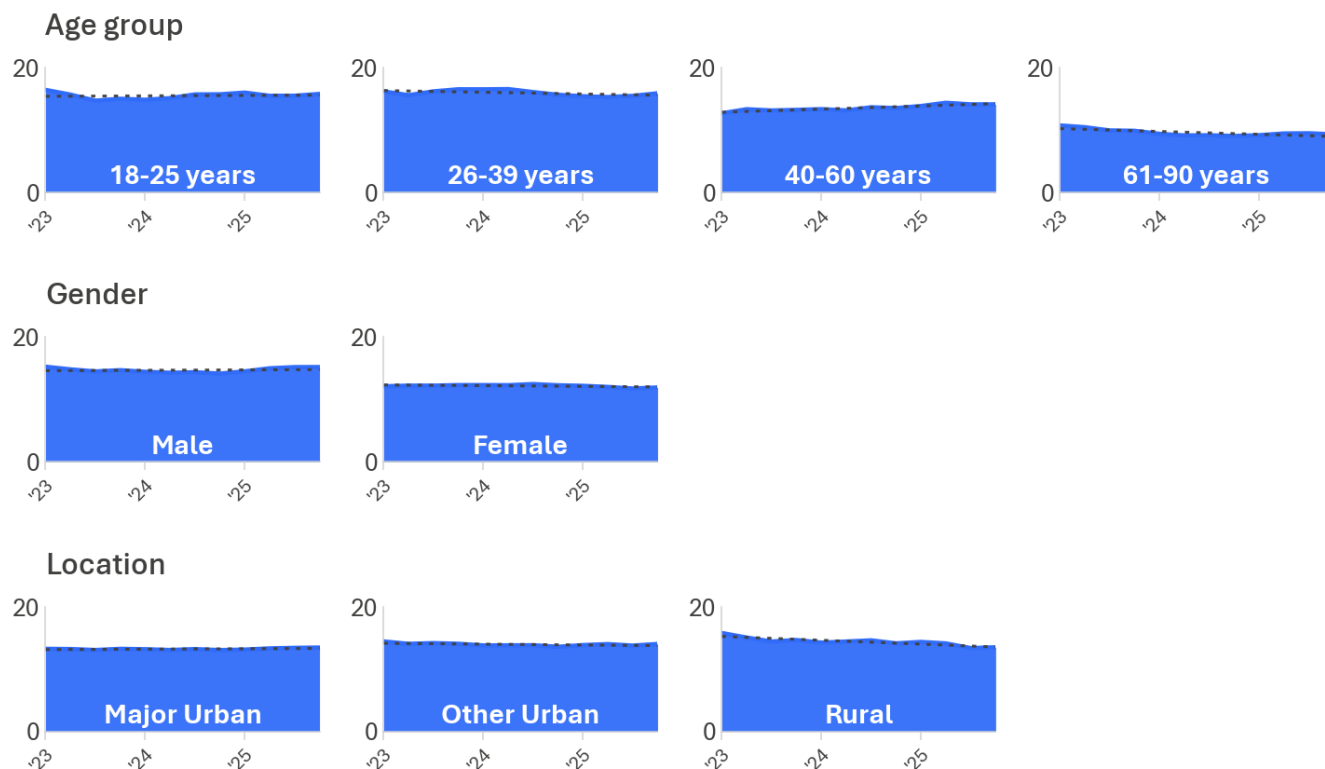
Driving Behaviour Index
Base: Drivers (excl. Prefer not to say, Don't know, and Not answered) 2023 to 2025: (n=2,365-2,503)
Trend test: Survey-weighted linear regression of DBI score by quarter.

3.3 Demographics and the DBI

This section explores how demographics and the DBI have changed over time.

Figure 5 shows that overall, DBI has remained stable across demographic groups between 2023 and 2025. The fitted linear trend (dotted line) between 2023 and 2025 highlighted that there were no significant changes in any subgroup between 2023 and 2025.

Figure 5 DBI demographics Mean Over time



Driving Behaviour Index

Base: Drivers (excl. Prefer not to say, Don't know, and Not answered), 2023 to 2025, 4-quarter rolling average.

*Trend test: survey-weighted linear regression of DBI score by quarter.

3.4 Speeding

This section aims to understand the prevalence of speeding in Victoria through survey responses. The chapter explores respondents' attitudes and beliefs on speeding. It reviews behaviours, the risk profile of drivers related to speeding, and how speeding behaviours can be explained.

The RSM report defines speeding as intentionally driving above the speed limit.

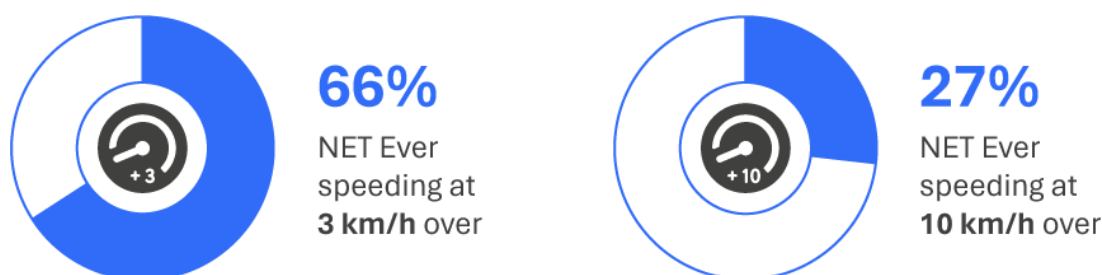
3.4.1 Prevalence of intentional speeding

In the RSM for 2025, there were eight questions that asked how frequently respondents intentionally drove above the speed limit in the past three months. The questions covered two speeding levels, driving 3 km/h and 10 km/h (or more) above the speed limit. For each speeding level, respondents were asked how often they drove over the speed limit in 40, 50, 60 and 100 km/h speed limit zones.

Figure 6 shows the proportion of respondents who reported driving over the speed limit in the past three months.

In 2025, two-thirds of drivers (66%) had driven 3 km/h or more above the posted limit in any of the four speed limit zones. A quarter (27%) of drivers had driven 10 km/h or more above the same posted speed limits.

Figure 6 Prevalence of intentional speeding behaviours

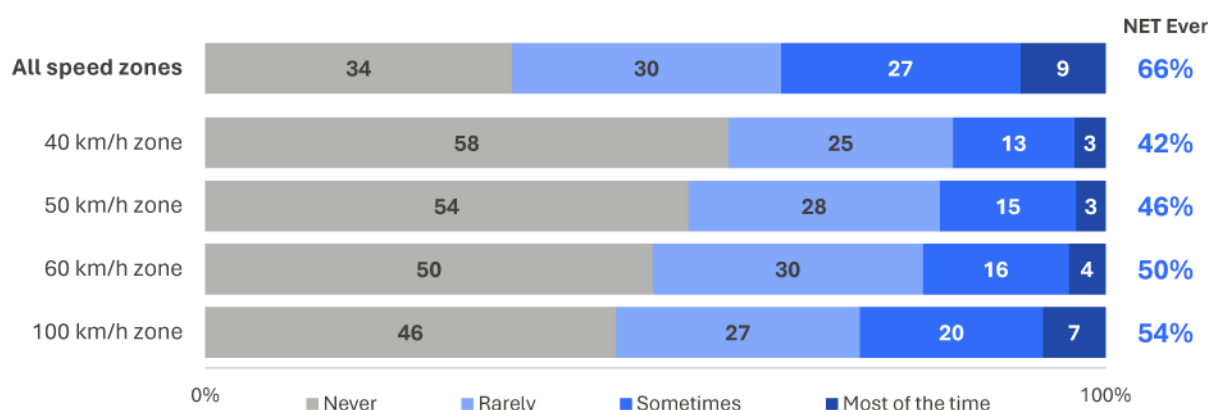


*DB2 In the last three months, how often did you intentionally drive 3 km/h or more above the limit in the following [speed limit zone]?
Base: Drivers (excl. Prefer not to say, Don't know, and Not answered) (n=2,344)
DB4 In the last three months, how often did you intentionally drive 10 km/h or more above the limit in the following [speed limit zone]?
Base: Drivers (excl. Prefer not to say, Don't know, and Not answered) (n=2,335)*

The prevalence of driving of intentional low-level speeding (3km/h or more above the limit) increased as speed limit zones increased. As shown in Figure 7, low-level speeding was most prevalent in 100 km/h zones (54%), followed by 60 km/h zones (50%), and least prevalent in 40 km/h zones (42%).

- Overall, the frequency of low-level speeding was most commonly reported between 'rarely' (30%) and 'sometimes' (27%).
- Drivers more commonly reported low-level speeding 'sometimes' on roads with higher speed limits. In 40 km/h zones, more than one in ten (13%) had driven 3 km/h above the limit 'sometimes', while in 100 km/h zones, one-in-five (20%) had driven 3 km/h above the limit 'sometimes'.

Figure 7 Frequency of intentionally speeding 3 km/h over the limit (%)

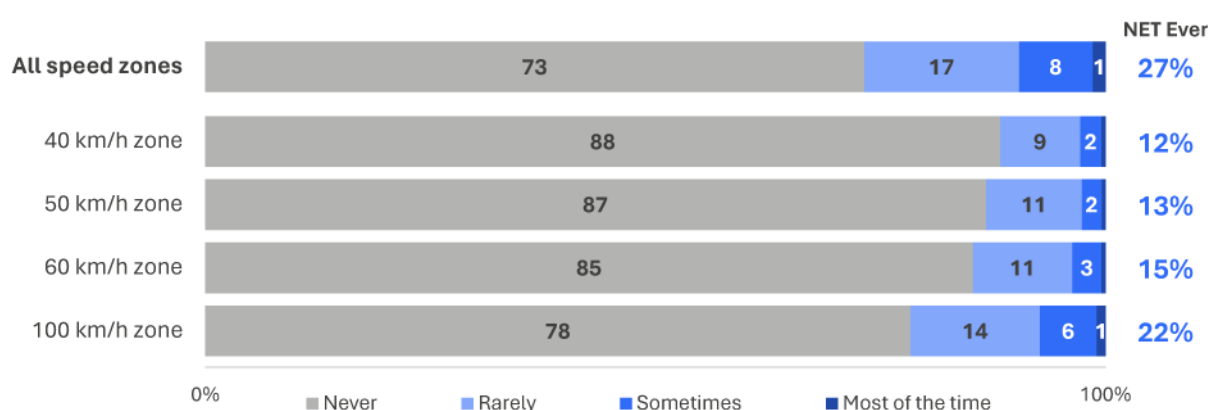


DB2 In the last three months, how often did you intentionally drive 3 km/h or more above the limit in the following [speed limit zone]?
Base: Drivers (excl. Prefer not to say, Don't know, and Not answered) (n=2,325-2,344)

Figure 8 shows that the prevalence of high-level speeding (10 km/h or more above the limit) was highest in 100 km/h zones (22%), followed by 60 km/h zones (15%) and 50 km/h zones (13%), and was lowest in 40 km/h zones (12%).

- Across all speeding zones combined, those who had driven over the speed limit by 10 km/h or more mainly did so 'rarely' (17%).
- Intentional speeding 10 km/h over the limit was conducted mostly 'rarely' across 40 km/h, 50 km/h and 60 km/h speed zones - in 40 km/h zones it was done 'rarely' by 9%, and in 50 km/h and 60 km/h zones by one-in-nine 'rarely' (11% at 50 km/h and 60 km/h).
- In 100 km/h zones, most of those who intentionally engaged in high-level speeding did so 'rarely' (14%). However, the percentage of drivers speeding 10 km/h above the limit 'sometimes' (6%) was double those speeding 10 km/h above the limit 'sometimes' at other speed limits (2% at 40km/h and 50km/h, and 3% at 60km/h).

Figure 8 Frequency of intentionally speeding 10 km/h over the limit (%)

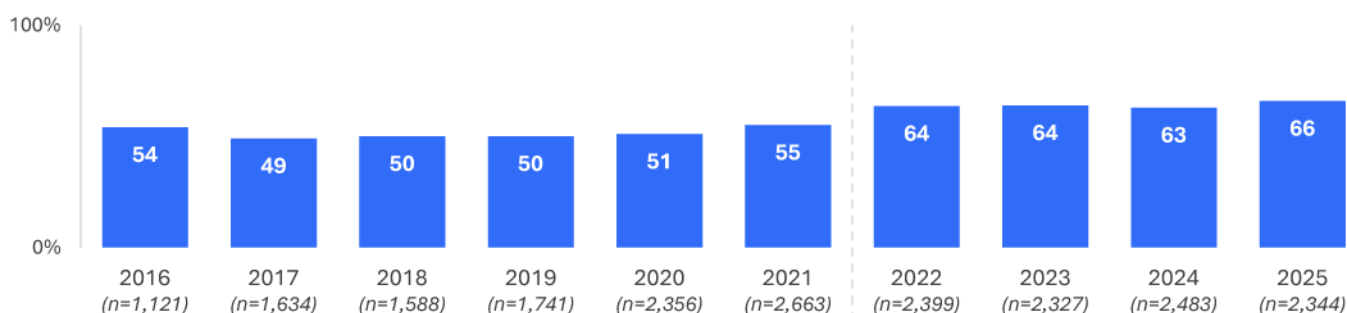


DB4 In the last three months, how often did you intentionally drive 10km/h or more above the limit in the following [speed limit zone]?
Base: Drivers (excl. Prefer not to say, Don't know, and Not answered) (n=2,313-2,335)

Figure 9 shows the historical trend for intentionally engaging in low-level speeding. Low-level speeding is defined as ‘ever driving over the speed limit by 3 km/h or more over the past three months’. Results from 2022 cannot be directly compared to previous years because before 2022, the lowest frequency respondents could select was ‘some of the time’, whereas from 2022, respondents could also select ‘rarely’. Additionally, before 2022, only two speed limits were included (60 km/h and 100 km/h). A third speed limit was added in 2022 (50 km/h) and a fourth limit was added in 2023 (40 km/h).

Over time, there has been a noticeable shift in low-level speeding behaviour. This prevalence remained stable until 2021, when it increased to 55%. Although the changes in measurement must be considered, the increase in low-level speeding appears to have continued in 2022 and then appears to have stabilised at 64% in 2023. Between 2022 and 2025, no differences were significant at both the overall level and between any two years.

Figure 9 Low-level speeding (3 km/h+) by year: ‘ever’ at any speed limit (%)

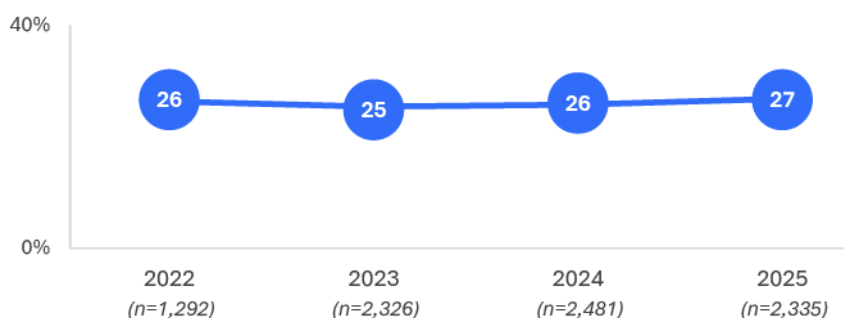


DB2ABC In the last three months, how often did you intentionally drive 3km/h or more above the limit in the following [speed limit zone]?
 Base: Drivers (excl. Prefer not to say, Don't know, and Not answered)

Figure 10 shows the historical trend for intentionally engaging in high-level speeding at 10 km/h or more above the posted speed limit.

Since 2022, prevalence of high-level speeding has been similar, at 27% in 2025, 26% in 2024, 25% in 2023 and 26% in 2022. As with low-level speeding, between 2022 and 2025, no differences were significant at both the overall level and between any two years.

Figure 10 High-level speeding (10 km/h+) by year: ‘ever’ at any speed limit (%)



DB4 In the last three months, how often did you intentionally drive 10 km/h or more above the limit in the following [speed limit zone]?
 Base: Drivers (excl. Prefer not to say, Don't know, and Not answered)

3.4.2 Demographic characteristics

Across demographic groups, males were more likely to have intentionally driven over the limit by both 3 km/h (71%) and 10 km/h or more (33%), than females (61% and 21%), as shown in Table 3. Based on age, those aged 26-39 were most likely to have sped by 3 km/h (69%) and by 10 km/h (31%), while those aged 61–90 were least likely to have driven over the speed limit by 3 km/h (56%) and 10 km/h (20%).

Table 3 Prevalence of speeding among demographics

Column %	Total	Age group				Gender		Location		
		18–25	26–39	40–60	61–90	Male	Female	Major Urban	Other Urban	Rural
Had driven 3 km/h over the limit	66%	68%	69%	69%	56% ↓	71% ↑	61%	66% ↓	67%	62%
Had driven 10 km/h over the limit	27%	29%	31% ↑	28%	20% ↓	33% ↑	21% ↓	26%	30%	27%
Base	2,335	315	636	786	598	1,203	1,132	1,173	839	323

DB2 In the last three months, how often did you intentionally drive 3 km/h or more above the limit in the following [speed limit zone]?
DB4 In the last three months, how often did you intentionally drive 10 km/h or more above the limit in the following [speed limit zone]?
Base: Drivers (excl. Prefer not to say, Don't know, and Not answered)

Intentional Speeding – Demographic subgroups over time

This section examines the rate of drivers who say they intentionally drove both 3 km/h (or more) over the limit and 10 km/h (or more) over the limit.

For speeding behaviours, results have been aggregated into a net: ‘ever’ figure for each. These are taken from each of the different speed limits, then merged into a single variable that shows the proportion of people who intentionally drove over the speed limit in any of the four measured zones. Results shown are aggregated by year, for each demographic group, using rolling averages of 4 quarters at a time, from 2022, to 2025. Each row in the figures show the difference over time per demographic subgroup. A dotted line of best-fit shows trend fit to the area over time.

Speeding 3 km/h or more over the limit

The primary trends up seen in 2025 are for male drivers (71% in 2025 versus 67% in 2024), and major urban drivers between 2025 and 2022. The primary trend down in 2025 is for drivers from rural areas (62% in 2025 versus 72% in 2022).

To assist with anchoring numbers within the figure, 2025 and 2022 are noted below. Note that differences are reported here for visual purposes only:

Age Groups

- 18-25: 68% in 2025, compared with 65% in 2022
- 26-39: 69% in 2025, compared with 64% in 2022
- 40-60: 69% in 2025, compared with 67% in 2022
- 61-90: 56% in 2025, compared with 58% in 2022.

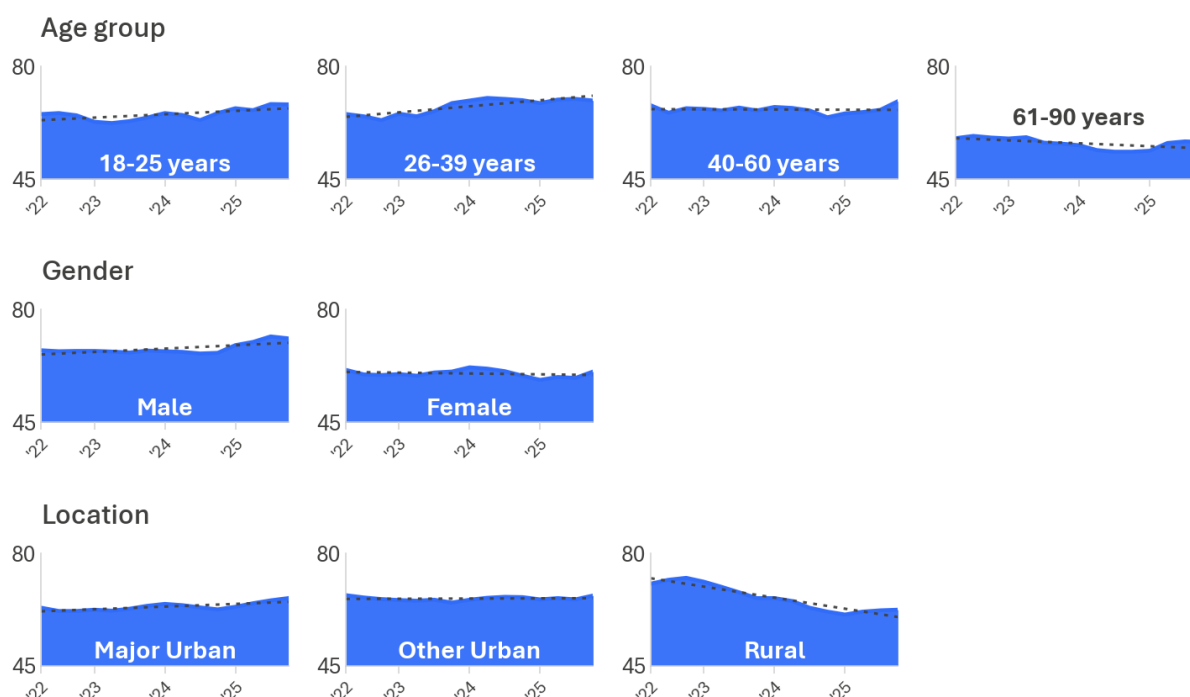
Gender

- Male: 71% in 2025, compared with 67% in 2022
- Female: 61% in 2025, compared with 60% in 2022.

Region

- Major Urban: 66% in 2025, compared with 62% in 2022
- Other Urban: 67% in 2025, compared with 66% in 2022
- Rural: 62% in 2025, compared with 72% in 2022.

Figure 11 Intentional Speeding: 3 km/h+ over time by demographic subgroup: % 'ever', in any zone



DB2 Max frequency of 3 km/h + speeding in all speed limit zones.

Base: Drivers (2022 to 2025); Range lowest to highest n across years.

Age group: 18-25 (n=308-423); 26-39 (n=537-749); 40-60 (n=756-795); 61-90 (n=555-681)

Gender: Male (n=1,135-1,223); Female (n=1,136-1,260)

Location: Major Urban (n=1,176-1,290); Other Urban (n=768-843); Rural (n=326-413) Question text: DB2ABCD Max frequency of 3 km/h speeding in all speed limit zones

Intentional Speeding: 10 km/h or more over the limit

The most notable subgroup movements are an upward trend in prevalence among drivers aged 26 to 39 and Other Urban drivers, and a downward shift among Rural drivers.

To assist with anchoring numbers within the figure, 2025 and 2022 are noted below. Note that differences are reported here for visual purposes only:

Age group

- 18-25: 29% in 2025, compared with 29% in 2022
- 26-39: 31% in 2025, compared with 25% in 2022
- 40-60: 28% in 2025, compared with 31% in 2022
- 61-90: 20% in 2025, compared with 20% in 2022.

Gender

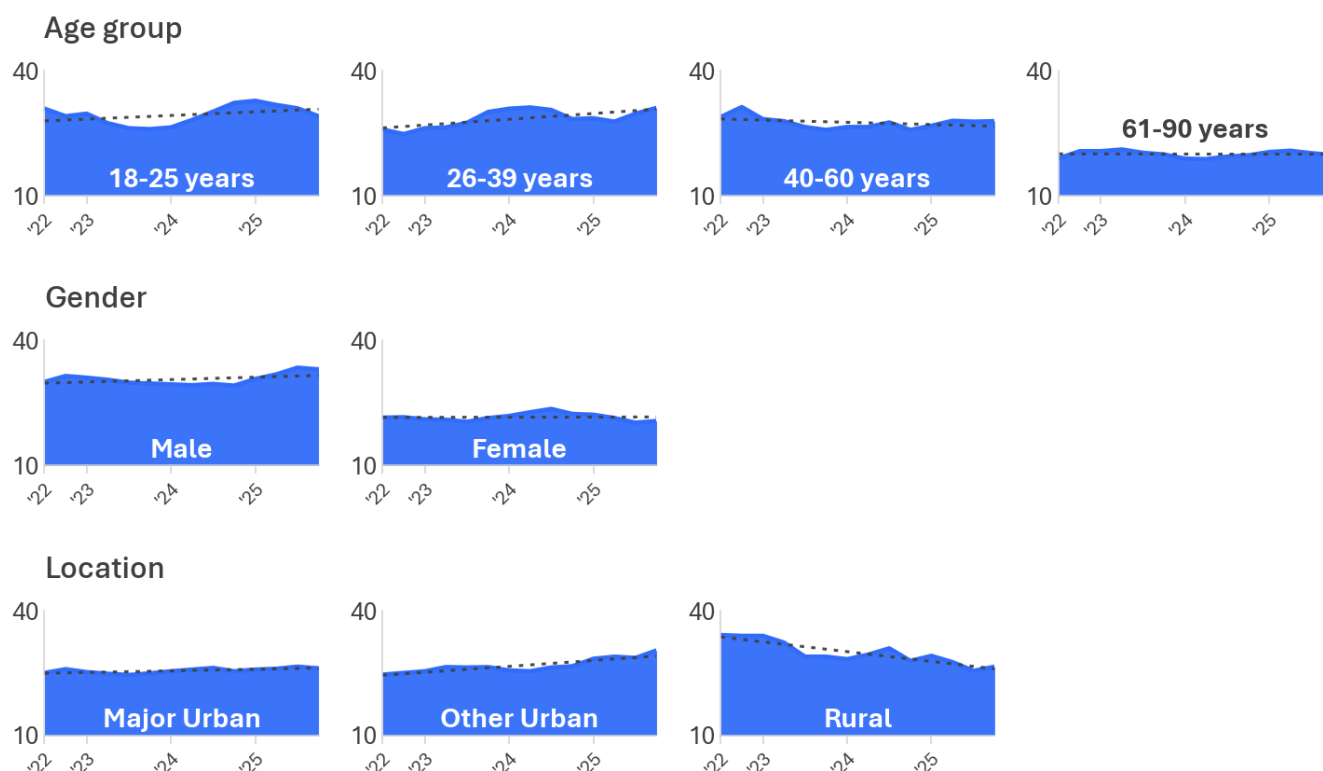
- Male: 33% in 2025, compared with 31% in 2022

- Female: 21% in 2025, compared with 22% in 2022.

Location

- Major Urban: 26% in 2025, compared with 26% in 2022
- Other Urban: 30% in 2025, compared with 25% in 2022
- Rural: 27% in 2025, compared with 34% in 2022.

Figure 12 Intentional Speeding: 10km/h+ over time by demographic subgroup: % 'ever', in any zone



DB4 Max frequency of 10 km/h speeding in all speed limit zones. *Results begin from Q3 2022.

Base: Drivers (2022 to 2025); Range lowest to highest n across years.

Age group: 18-25 (n=244-423); 26-39 (n=282-749); 40-60 (n=432-786); 61-90 (n=334-667)

Gender: Male (n=641-1,221); Female (n=651-1,260)

Location: Major Urban (n=651-1,290); Other Urban (n=424-841); Rural (n=217-360)

3.4.3 DBI profile

This section explores the relationship between DBI and speeding behaviours. This provides an overview of how dangerous speeders were on average, across all dangerous driving behaviours.

To analyse speeding as a behaviour, respondents were categorised by their most extreme speeding behaviour at any limit for this section. This means that if respondents exceeded the speed limit by 3 km/h in any zone, they were categorised as a speeder at 3 km/h (low-level), and if they exceeded the speed limit by 10 km/h in any of the zones, they were then categorised as a speeder at 10 km/h (high-level). If respondents did not speed in any of the limits, they were categorised as someone who did not speed.

As shown in Table 4, over half of respondents who had driven 10 km/h over the speed limit had very high or extremely high DBIs, (combined, 57%). Comparatively, those who had driven 3 km/h over the limit were more likely to be in the 'high' (34%) or 'medium' (28%) DBI categories. However, those who did not speed at either level, had a much higher tendency to be in the 'low' (25%) DBI category.

This demonstrates a moderate relationship between high-level speeding and the propensity to engage in other dangerous driving behaviours.

Table 4 Speeding behaviour by DBI membership

Row %	Low	Medium	High	Very High	Extremely High
10 km/h over the speed limit	0% ↓	4% ↓	39% ↑	43% ↑	14% ↑
3 km/h over the speed limit	25% ↓	28% ↑	34% ↑	12% ↓	1% ↓
Did not speed	68% ↑	19%	12% ↓	1% ↓	0% ↓
Total	33%	19%	27%	17%	4%
Base	761	434	653	406	111

DBI Summary
Base: Drivers (excl. Prefer not to say, Don't know, and Not answered)

3.4.4 Behavioural insights

To explore factors potentially related to speeding behaviour, we asked participants a series of questions about their:

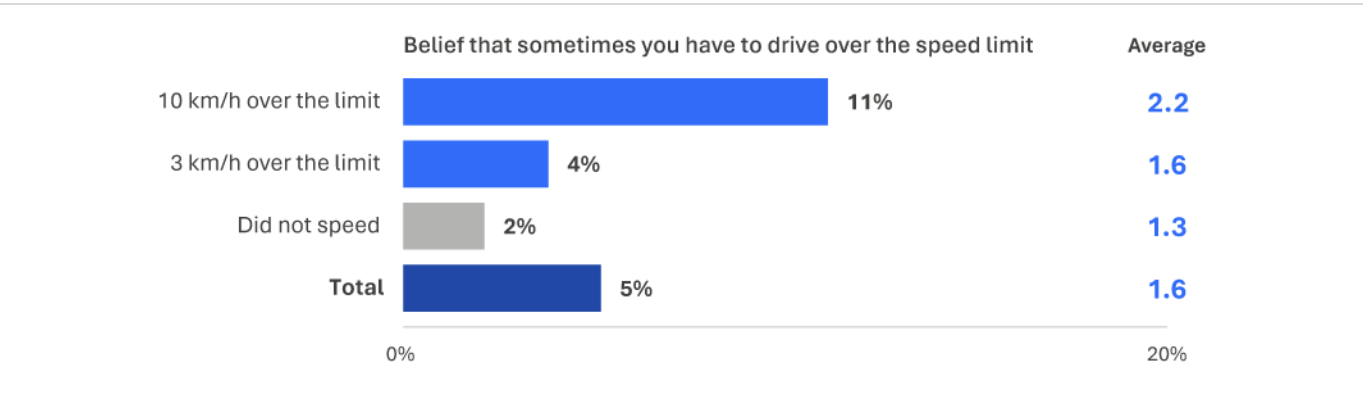
- perceived control over speeding
- perceptions of the danger associated with speeding
- social norms around speeding enforcement
- attitudes toward speed enforcement
- perceived risk of encountering enforcement
- self-perceptions of how safe they are as a driver.

Perceived control

To assess respondents' level of perceived control over speeding, they were asked to what extent they agreed (4–5) or disagreed (1–2) with the statement ‘sometimes I have to drive over the speed limit’. Respondents were also provided with a neutral option (3).

Those who drove 10 km/h over the limit were nearly three times as likely to agree that they sometimes have to drive over the speed limit than those who drove 3 km/h over the speed limit (11% vs 4%), and nearly six times more likely than non-speeders to agree (11% vs 2%).

Figure 13 Sometimes have to drive over the speed limit (% agree 4–5)



PC1C To what extent do you agree or disagree that sometimes you have to drive over the speed limit? (Scale from 1 – strongly disagree to 5 – strongly agree)
Base: Drivers (excl. Prefer not to say, Don't know, and Not answered) (n=2,305)

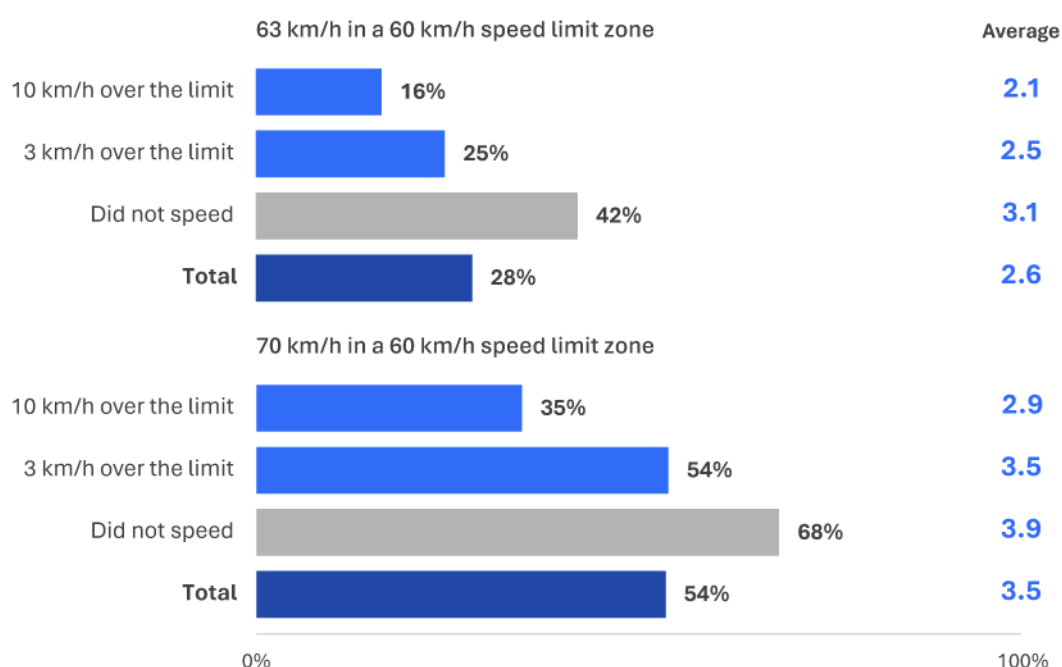
Social norms

To assess perceptions of subjective social norms, respondents were asked two questions on their perceived level of embarrassment if they told their friends that they had been caught: ‘speeding at 63 km/h in a 60 km/h zone’ and ‘speeding at 70 km/h in a 60 km/h zone. Questions were answered on a scale from 1 (not at all embarrassed) to 5 (extremely embarrassed).

The impacts of speeding-related social norms also differed between those who were low-level and high-level speeders. High-level speeders were less likely than low-level speeders to feel embarrassed to tell their friends they had been caught driving marginally (3 km/h) or substantially (10 km/h) over the speed limit in a 60 km/h zone (16% vs 25% for speeding at 63 km/h, 35% vs 54% for speeding at 70 km/h).

Those who were non-speeders were affected more by social norms than speeders at both high (10 km/h over) and low (3 km/h over) levels. The proportion of non-speeders who would feel embarrassed (rated 4 or 5) telling their friends they had been caught driving 3 km/h or 10 km/h over the limit in a 60 km/h zone is about double the proportion of high-level speeders (42% vs 16% for speeding at 63 km/h, 68% vs 35% for speeding at 70 km/h).

Figure 14 Embarrassment being caught speeding by speeding behaviours (% 4–5 ‘embarrassed’)



ACC1A How embarrassed would you be to tell your friends that you had been caught driving 63 km/h in a 60 km/h zone?

Base: Drivers (excl. Prefer not to say, Don't know, and Not answered) (n=2,271)

ACC1B How embarrassed would you be to tell your friends that you had been caught driving 70 km/h in a 60 km/h zone?

(Scale from 1 'not at all embarrassed' to 5 'extremely embarrassed')

Base: Drivers (excl. Prefer not to say, Don't know, and Not answered) (n=2,268)

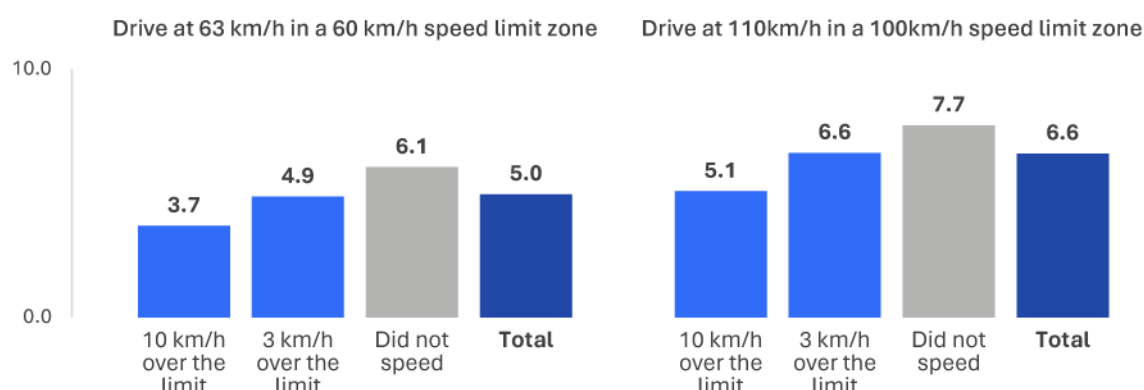
Perceived danger

Respondents were asked to rate their perceived level of danger while ‘speeding at 63 km/h in a 60 km/h zone’ and ‘speeding at 110 km/h in a 100 km/h zone’. Questions were answered on a scale from 0 (not at all dangerous) to 10 (extremely dangerous). Averages (means) have been reported on this question.

Respondents who had driven at least 10 km/h over the limit rated the danger of speeding lowest among the groups. Speeding 3 km/h over the limit in a 60 km/h zone saw an average rating among this group of 3.7 out of 10, while those who did not speed rated this as substantially more dangerous (6.1). A more extreme difference was observed in the perceptions of how dangerous it is to drive at 110 km/h in a 100 km/h zone.

Those who had driven 10 km/h or more over the limit rated this behaviour as 5.1 out of 10 on average, versus those who did not speed, rating this behaviour as 7.7 out of 10 on average.

Figure 15 Perceived danger of speeding by speeding behaviour



RI1 How dangerous do you think it is to[...]? (scale from 0 'not at all dangerous' to 10 'extremely dangerous')
Base: Drivers (excl. Prefer not to say, Don't know, and Not answered) (n=2,317-2,331)

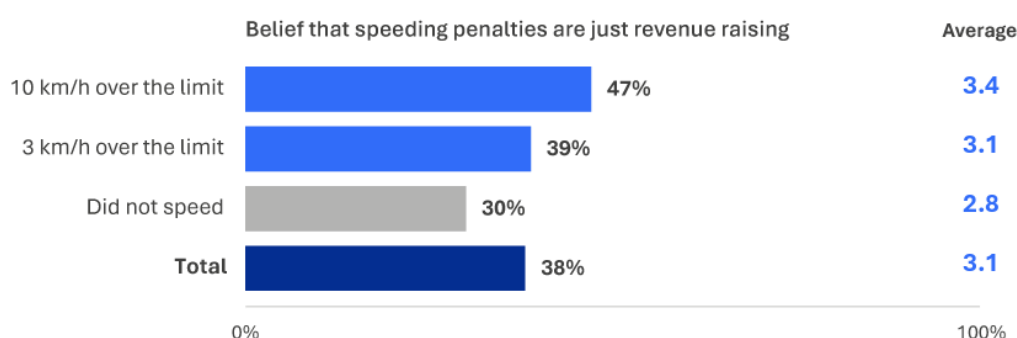
Attitudes toward enforcement

Attitudes towards speeding-related enforcement were mixed, with high-level speeders being the most likely to display cynical attitudes about the purpose of speeding enforcement and those who did not speed being the least likely to display cynical attitudes.

To gauge attitudes toward speeding enforcement, respondents were asked the extent to which they agree (4 or 5) or disagree (1 or 2) with the statement 'speeding penalties are just revenue raising'. Respondents were also provided with a neutral option (3).

As shown in Figure 16, two in five respondents (38%) agreed that speeding penalties are just 'revenue raising'. There was a clear relationship between speeding behaviour and agreement with this statement, with respondents who reported greater levels of speeding behaviour more likely to agree with this statement. Those who drove 10 km/h over the limit (47%) were most likely to agree with this sentiment, while those who did not speed were least likely (30%).

Figure 16 Speeding penalties are 'revenue raising' by speeding behaviour (% agree (4–5))



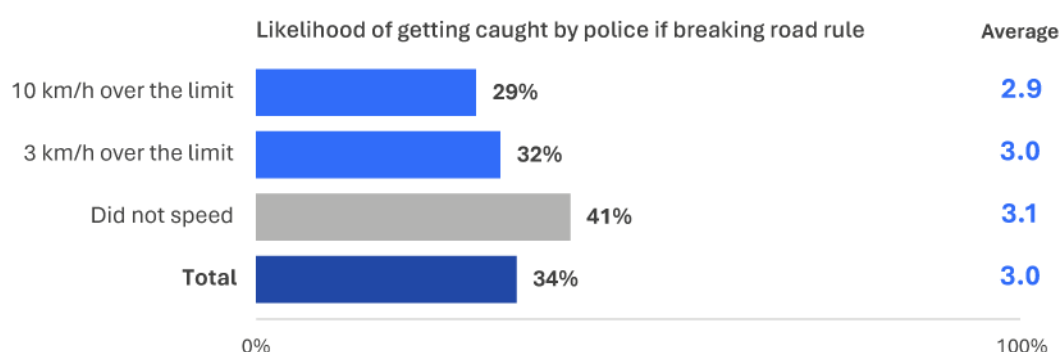
ATD1A The following are some statements about the state of driving in Victoria. Please tell us the extent to which you agree or disagree that speeding penalties are just revenue raising? (Scale from 1 – strongly disagree to 5 – strongly agree)
Base: Drivers (excl. Prefer not to say, Don't know, and Not answered) (n=2,280)

Perceived enforcement risk

On average, speeders perceived a lower likelihood of being caught by police for road rule violations than non-speeders. Low-level and high-level speeders displayed a similar level of perceived risk regarding general police enforcement.

Respondents were asked how likely they believe they are to get caught by the police for breaking any road rule on a scale of 1 to 5, where 1 was not at all likely, and 5 was extremely likely. One-third of both low-level (32%) and high-level (29%) speeders believed that they were likely to be caught. Non-speeders (41%) were most likely to believe they would be likely to get caught.

Figure 17 Perceived enforcement risk by speeding behaviour (% feel they are likely (4–5) to get caught)



EN2 How likely do you believe you are to get caught by police if you are breaking any road rule at any given time? (% likely)
(Scale from 1 'not at all likely' to 5 'extremely likely')
Base: Drivers (excl. Prefer not to say, Don't know, and Not answered) (n=2,165)

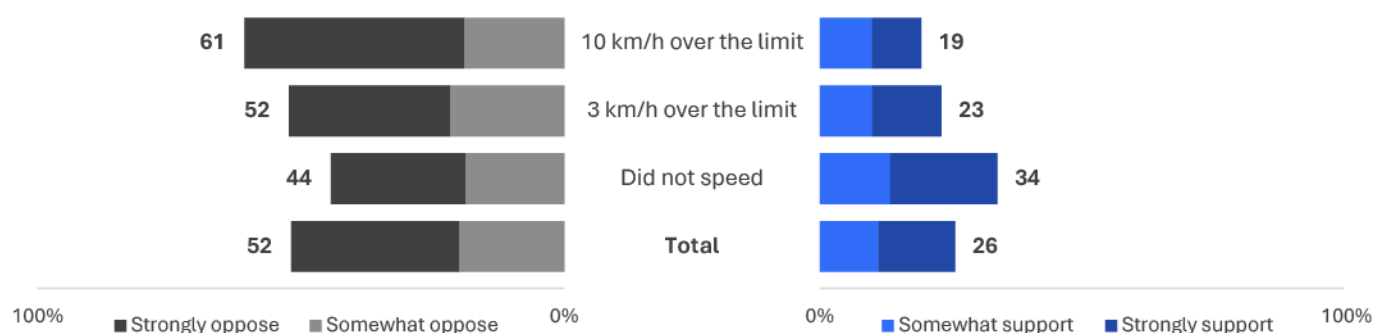
3.4.5 Other speeding-related findings

This section explores other speeding-related findings that were captured in the RSM, with a particular focus on support and opposition toward hypothetical policy changes. Respondents were asked whether they would support, oppose or be neutral (on a scale of one to five, where 5 was strongly oppose and 1 was strongly support) toward hypothetical policy changes relating to reducing residential speed limits from 50 km/h to 40 km/h and reducing narrow country road speeds from 100 km/h to 80 km/h.

On balance, drivers did not support a reduction of the residential speed limit from 50 km/h to 40 km/h (26% supported, 52% opposed and 23% were neutral). However, drivers were more favourable towards the hypothetical lowering of the speed limit on narrow country roads (46% supported, 37% opposed and 18% were neutral).

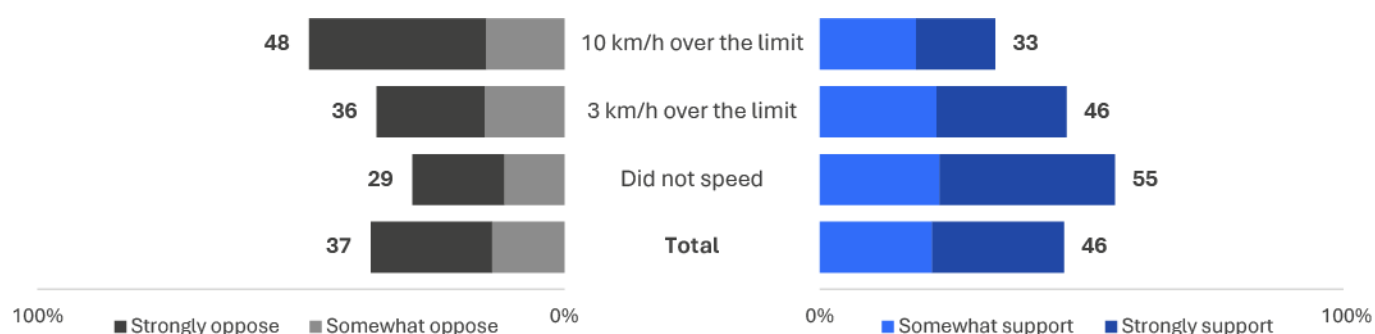
Drivers who exceeded the speed limit, especially at high levels, were more likely to oppose reduced speed limits than non-speeders. High-level speeders were least likely to support the hypothetical 10 km/h speed limit reduction to 40 km/h on residential roads, with about one-in-five (19%) supporting it, whereas about one quarter (23%) of low-level speeders and over a third (34%) of non-speeders supported this hypothetical reduction. One third of high-level speeders (33%) and more than two-in-five low-level speeders (46%) were more likely to support the hypothetical 20 km/h speed limit reduction on narrow country roads, compared to more than half (55%) of non-speeders.

Figure 18 Support and opposition for reducing residential road speed limit from 50 km/h to 40 km/h



DFC1A In terms of changes to current policy and regulations, how strongly would you oppose or support the following hypothetical scenarios with current road rules... the default speed limit on residential roads being changed from 50 km/h to 40 km/h?
Base: Drivers (excl. Prefer not to say, Don't know, and Not answered) (n=2,309)

Figure 19 Support and opposition for reducing narrow country roads speed limit from 100 km/h to 80 km/h



DFC1B In terms of changes to current policy and regulations, how strongly would you oppose or support the following hypothetical scenarios with current road rules... the default speed limit on narrow country roads being changed from 100 km/h to 80 km/h?
Base: Drivers (excl. Prefer not to say, Don't know, and Not answered) (n=2,311)

3.5 Drink driving

This section explores alcohol consumption, driving after drinking, and attitudes towards drink driving in the community.

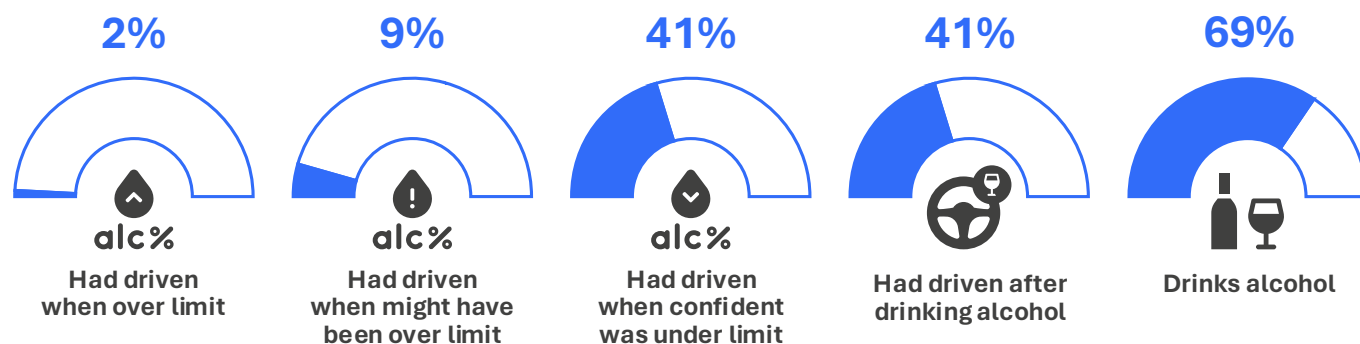
3.5.1 Prevalence of drinking and drink driving

In the RSM for 2025, there were four questions that asked how frequently respondents consumed alcohol and drove after drinking in the past 12 months. One question covered alcohol consumption overall. Three questions covered driving after drinking at different levels: when respondents were confident they were under the legal BAC limit, when they might have been over the BAC limit, and when they were over the BAC limit.

Figure 20 shows the proportion of respondents who reported driving after drinking in the past 12 months.

In 2025, more than two-thirds of respondents (69%) had consumed alcohol in the past 12 months. Driving after drinking when confidently under the legal BAC limit had the highest prevalence (41%), followed by driving when respondents might have been over the legal BAC limit (9%), and driving when they were over the BAC limit (2%).

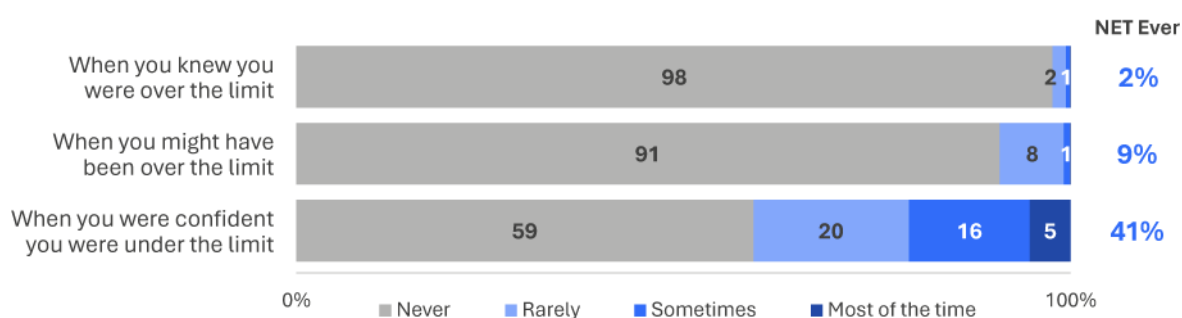
Figure 20 Prevalence of drinking and drink driving



DK1 In the last 12 months, on average, how often did you have an alcoholic drink of any kind?
Base: All respondents (n=2,333)
DB3ABC In the last 12 months, how often did you [drink driving behaviour]?
Base: Drivers (excl. Prefer not to say, Don't know, and Not answered) (n=2,325-2,331)

Most of those who drove after drinking alcohol when confident of being under the legal BAC limit reported doing this behaviour 'rarely' (20%) or 'sometimes' (16%). Driving when respondents might have been or were over the legal BAC limit was most commonly done rarely (8% and 2% respectively).

Figure 21 Frequency of drinking and driving (%)

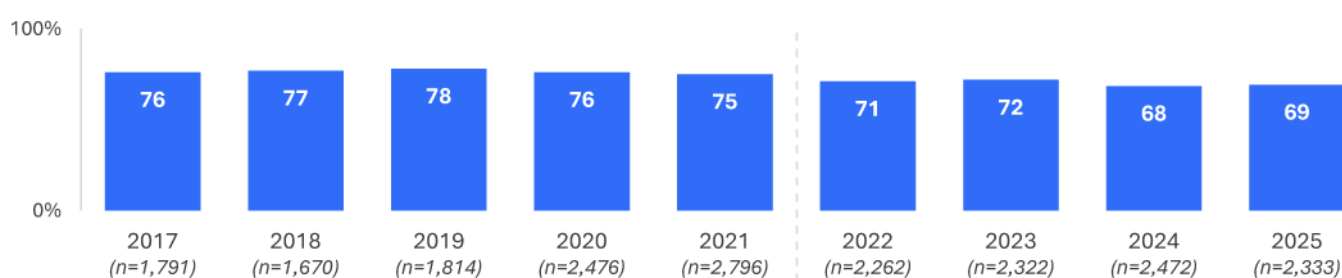


DB3ABC In the last 12 months, how often did you...?
Base: Drivers (excl. Prefer not to say, Don't know, and Not answered) (n=2,325)

Figure 22 shows the historical trend for alcohol consumption.

The trend indicates that alcohol consumption retained similar prevalence over the past six years. It increased from 76% in 2017 to 78% in 2019 then decreased from 2020 onwards, to 69% in 2025.

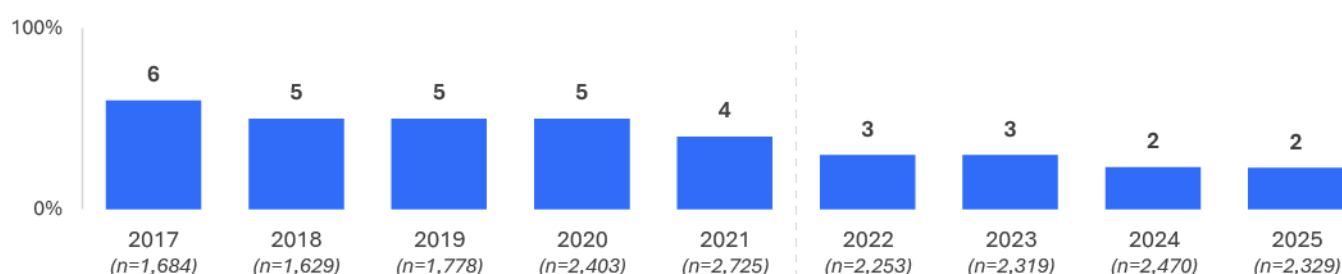
Figure 22 Alcohol use by year: 'ever' (%)



DK1 In the last 12 months, on average, how often did you have an alcoholic drink of any kind?
Base: Drivers (excl. Prefer not to say, Don't know, and Not answered)
Note: Due to substantial changes in instrument design, any data changes between 2021 and 2022 should be interpreted with caution.

Figure 23 shows the prevalence of driving over the legal BAC limit since 2017. Prevalence decreased from 6% in 2017 to 5% in 2018 and remained consistent up to 2020. It decreased again in 2022 and 2023 (both 3%), falling to 2% in 2024 and 2025.

Figure 23 Drink driving when over the legal BAC limit by year: 'ever' (%)

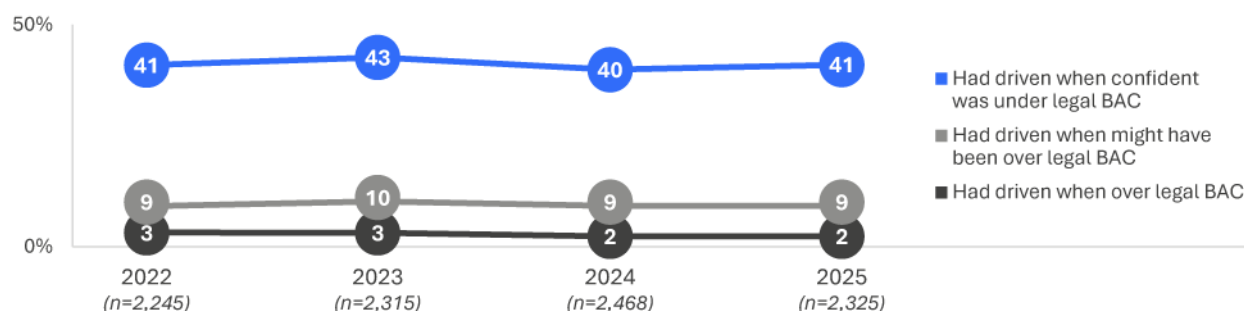


DB3A In the last 12 months, how often did you drive a vehicle when you knew you were over your legal blood alcohol limit?
Base: Drivers (excl. Prefer not to say, Don't know, and Not answered)
Note: Due to a break in the time-series data between 2021 and 2022, any inferences drawn from the data during this period should be interpreted with caution.

Figure 24 shows the prevalence of driving after drinking when under, might have been over and over the legal BAC limit since 2022. Two in five respondents said they had driven when confident they were under the legal BAC limit (41%), compared to 9% who had driven when they might have been and 2% who had driven when over the legal BAC.

The prevalence of driving when confident of being under the legal BAC limit was the same in 2022 (41%) as 2025 (41%). Driving when respondents ‘might have been over the limit’ had the same prevalence in 2022 (9%) as 2025 (9%).

Figure 24 Drink driving when under, might have been over and over by quarter and year ‘ever’ (%)



DB3ABC In the last 12 months, how often did you drive a vehicle when you [knew you were over][might have been over][were confident you were under] your legal blood alcohol limit?
Base: Drivers (excl. Prefer not to say, Don't know, and Not answered)

3.5.2 Demographic characteristics

Across demographic groups, males and those aged 40 to 59 had the highest propensity to engage in drink driving behaviour.

- Males were more likely than females to report driving when they were under the legal BAC limit (46% vs 36%), when they might have been over the limit (12% vs 7%), and when they were over the limit (4% vs 1%).
- Almost half of those aged 40 to 60 (46%) reported driving after drinking alcohol compared to about a quarter (28%) of those aged 18 to 25.

Figure 25 Prevalence of drinking and driving behaviours among demographics

Column %	Total	Age group				Gender		Location		
		18–25	26–39	40–60	61–90	Male	Female	Major Urban	Other Urban	Rural
NET had drunk alcohol and had driven	41%	28% ↓	43%	46% ↑	39%	47% ↑	36% ↓	41%	44%	42%
Had driven when confident was under	41%	26% ↓	43%	46% ↑	39%	46% ↑	36% ↓	40%	43%	41%
Had driven when might have been over	9%	10%	9%	11%	7%	12% ↑	7% ↓	9%	10%	10%
Had driven when over	2%	2%	3%	3%	2%	4% ↑	1% ↓	2%	3%	3%
Base	2,325	315	633	777	600	1,192	1,133	1,175	829	321

DB3ABC In the last 12 months, how often did you [drink and drive behaviour]?
Base: Drivers (excl. Prefer not to say, Don't know, and Not answered)

Drinking alcohol and drink driving – Demographic subgroups over time

Results shown are aggregated by year, for each demographic group, using rolling averages of 4 quarters at a time, from 2022, to 2025. Each row in the figures show the difference over time per demographic subgroup. A dotted line of best-fit shows trend fit to the area over time.

Drinking alcohol

The largest decrease in 2025 is among drivers from Rural areas (65% in 2025 compared with 77% in 2022).

Each row in Figure 26 shows the difference over time per demographic subgroup. To assist with anchoring numbers within the figure, 2025 and 2022 are noted below. Note that differences are reported here for visual purposes only:

Age Groups

- 18-25: 74% in 2025, compared with 76% in 2022
- 26-39: 65% in 2025, compared with 71% in 2022
- 40-60: 72% in 2025, compared with 71% in 2022
- 61-90: 68% in 2025, compared with 68% in 2022.

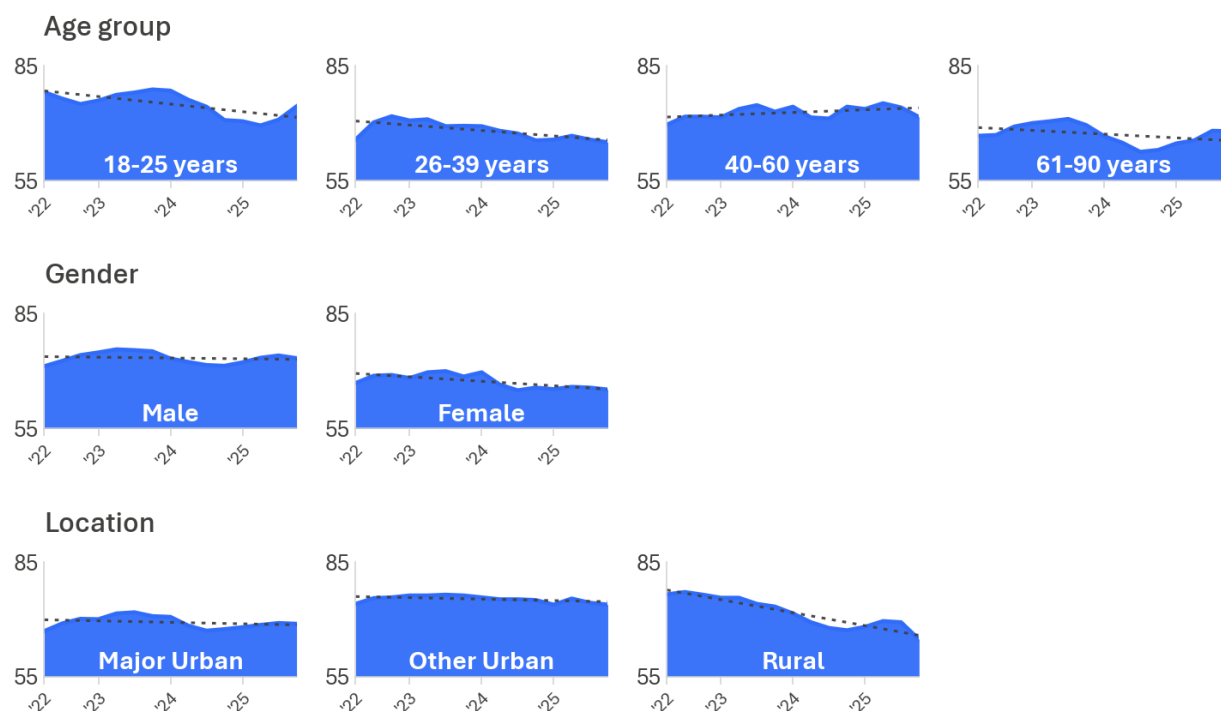
Gender

- Male: 73% in 2025, compared with 74% in 2022
- Female: 65% in 2025, compared with 69% in 2022.

Region

- Major Urban: 69% in 2025, compared with 70% in 2022
- Other Urban: 74% in 2025, compared with 75% in 2022
- Rural: 65% in 2025, compared with 77% in 2022.

Figure 26 Drinking alcohol over time by demographic subgroup: % 'ever', in any zone



DK1 In the last 12 months, on average, how often did you drink alcohol?
Base: Drivers (2022 to 2025); Range lowest to highest n across years.
Age group: 18-25 (n=315-430); 26-39 (n=488-747); 40-60 (n=748-781); 61-90 (n=544-657)
Gender: Male (n=1,080-1,225); Female (n=1,135-1,247)
Location: Major Urban (n=1,111-1,291); Other Urban (n=755-835); Rural (n=322-396)

Drink driving, over the BAC limit

The trend down from 2022 to 2025 is clearest among those aged 18-25, 61-90, and females.

Each row in Figure 27 shows the difference over time per demographic subgroup.

Proportions in 2022 and 2025 are noted per subgroup below. To assist with anchoring numbers within the figure, 2025 and 2022 are noted below. Note that differences are reported here for visual purposes only:

Age group

- 18-25: 2% in 2025, compared with 5% in 2022
- 26-39: 3% in 2025, compared with 3% in 2022
- 40-60: 3% in 2025, compared with 3% in 2022
- 61-90: 2% in 2025, compared with 3% in 2022.

Gender

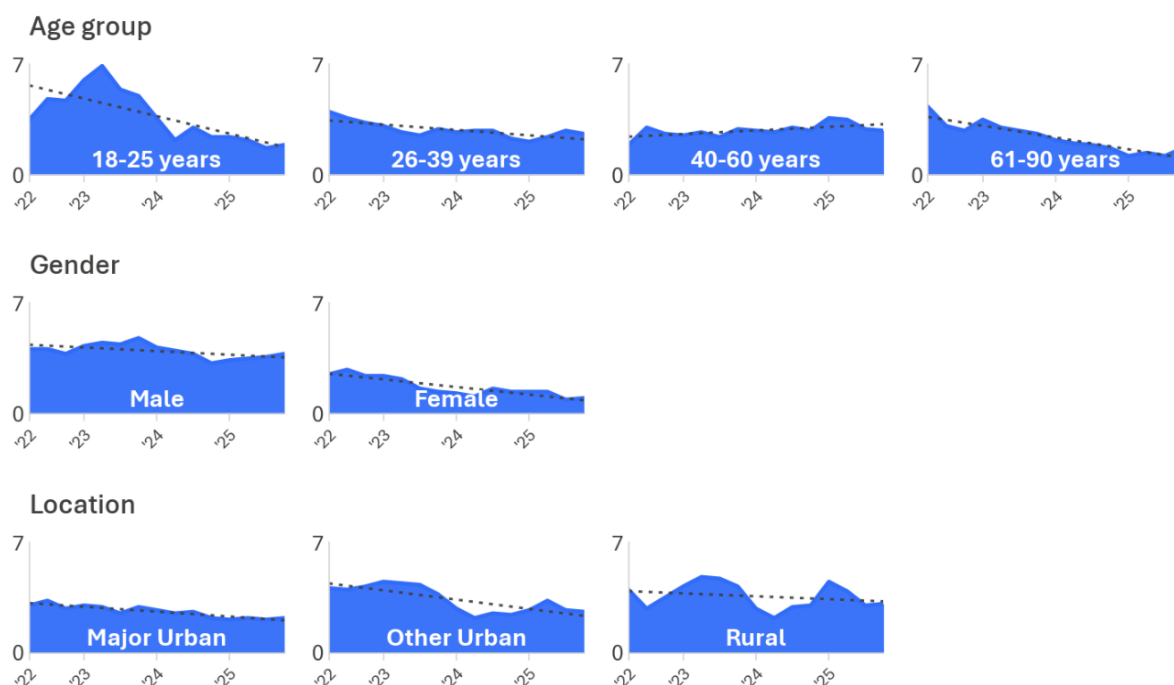
- Male: 4% in 2025, compared with 4% in 2022
- Female: 1% in 2025, compared with 2% in 2022.

Location

- Major Urban: 2% in 2025, compared with 3% in 2022

- Other Urban: 3% in 2025, compared with 4% in 2022
- Rural: 3% in 2025, compared with 3% in 2022.

Figure 27 Driving over the legal BAC limit, in any zone



DB3 In the last 12 months, how often did you drive a vehicle when you knew you were over your legal blood alcohol limit?

Base: Drivers (2022 to 2025); Range lowest to highest n across years.

Age group: 18-25 (n=315-430); 26-39 (n=486-747); 40-60 (n=746-779); 61-90 (n=542-653)

Gender: Male (n=1,074-1,223); Female (n=1,134-1,247)

Location: Major Urban (n=1,108-1,291); Other Urban (n=752-834); Rural (n=321-393)

3.5.3 DBI profile

The relationship between DBI and drink-driving behaviour.

Respondents were asked how frequently they had driven when: confident they were under the legal limit; they might have been over the legal limit; and they were definitely over the legal limit. Four categories were derived: non-drinkers; those who don't drink, those who didn't drink and drive, those who did drink and drive only when under the legal limit, and those who did drink and drive when they might have been or were over the legal limit. Where respondents reported multiple behaviours, they were classified in the most severe category. Categories are reported across the full sample of respondents.

Table 5 shows a relationship between DBI and drink driving:

- A high proportion of respondents who drove when they might have been or were over the limit were in the very high (39%) and extremely high (23%) DBI categories.
- Respondents who drove only when confident they were under the limit were overrepresented in the high (38%) and very high (25%) categories.
- Respondents who did not drink and drive were overrepresented in the low DBI category (48%) and underrepresented in the very high (10%) and extremely high (2%) categories.
- Respondents who did not drink were overrepresented in the low category (53%) and underrepresented in the high (18%), very high (7%), and extremely high (2%) categories.

Driving after drinking at any level was associated with higher DBIs when compared with those who did not drink and drive and those who did not drink. Respondents who drove when they might have been or were over the legal limit had the highest DBI levels.

Table 5 Drink driving behaviour by DBI membership

Row %	Low	Medium	High	Very High	Extremely High
Had driven when might have been/were over the limit	1% ↓	4% ↓	33%	39% ↑	23% ↑
Had driven when under the limit	12% ↓	23% ↑	38% ↑	25% ↑	3%
Did not drink and drive	48% ↑	19%	22% ↓	10% ↓	2% ↓
Does not drink	53% ↑	18%	21% ↓	7% ↓	2% ↓
Total	33%	18%	28%	17%	4%
Base	744	423	649	406	111

DBI Summary

Base: Drivers (excl. Prefer not to say, Don't know, and Not answered)

3.5.4 Behavioural insights

To explore factors related to drink-driving behaviour, participants were asked a set of questions about:

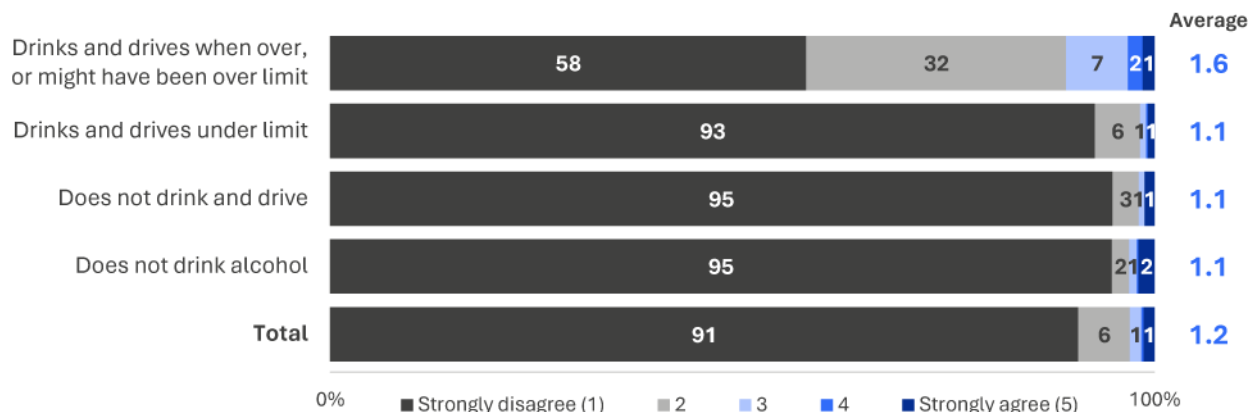
- their perceived control over drinking and driving
- their perceptions of the dangers associated with drinking and driving
- the social norms of their group regarding drinking and driving.

Perceived control

Respondents indicated their agreement (4 to 5) or disagreement (1 to 2) with the statement 'sometimes I have to drive, even if I might be over the legal BAC' on a five-point scale including a neutral midpoint (3).

Overall, 1% agreed with the statement. Respondents who had driven when they might have been or were over the limit reported worse perceived control (average of 1.6) than all other groups (average of 1.1). Strong disagreement was also less common in this group (58%) compared with 93% to 95% in other categories.

Figure 28 Perceived control over drink driving



PC1B To what extent do you agree or disagree that sometimes you have to drive even though you might be over your legal BAC? (% agree)
(Scale from 1 – strongly disagree to 5 – strongly agree)
Base: Drivers (excl. Prefer not to say, Don't know, and Not answered) (n=2,227)

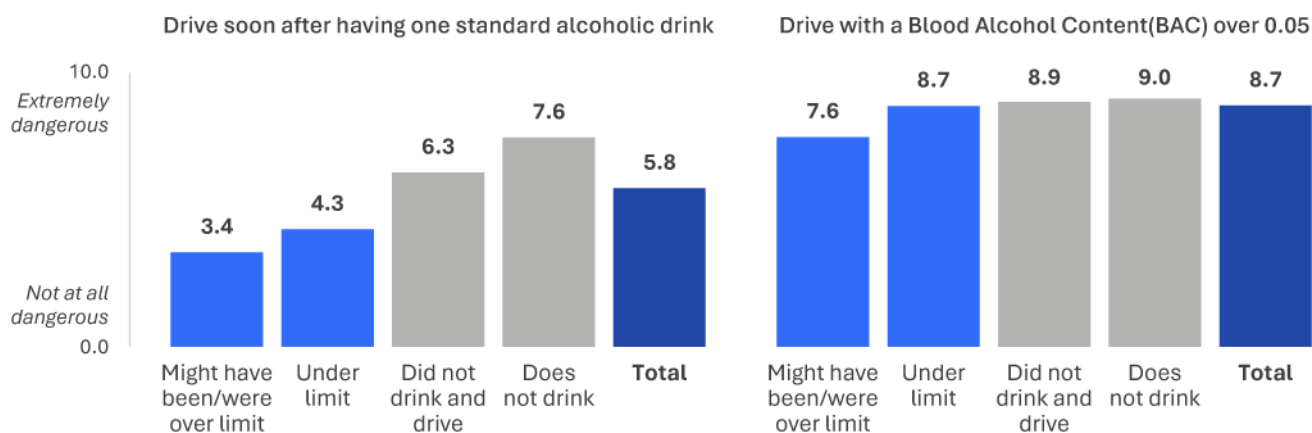
Perceived danger

Respondents rated how dangerous it is to drive with a BAC over 0.05 and to drive soon after one standard drink on an 11-point scale (0 being 'not at all dangerous' and 10 being 'extremely dangerous').

Driving with a BAC over 0.05 was rated less dangerous by respondents who had driven when they might have been or were over the BAC limit (7.6) than by those who drove only when under the limit (8.7), those who did not drink and drive (8.7), and those who did not drink (9.0).

Driving soon after one standard drink was rated less dangerous than driving with a BAC over 0.05. Danger ratings were lowest among those who had driven when they might have been or were over the limit (3.4), followed by those who drove only when under the limit (4.3), those who did not drink and drive (6.3), and those who did not drink (7.6).

Figure 29 Perceived danger of drink driving at different BAC levels among drink driving categories



R11C How dangerous do you think it is to drive with a BAC over 0.05? (scale from 0 'not at all dangerous' to 10 'extremely dangerous')
Base: Drivers (excl. Prefer not to say, Don't know, and Not answered) (n=2,283)
R11B How dangerous do you think it is to drive soon after having one standard alcoholic drink? (scale from 0 'not at all dangerous' to 10 'extremely dangerous')

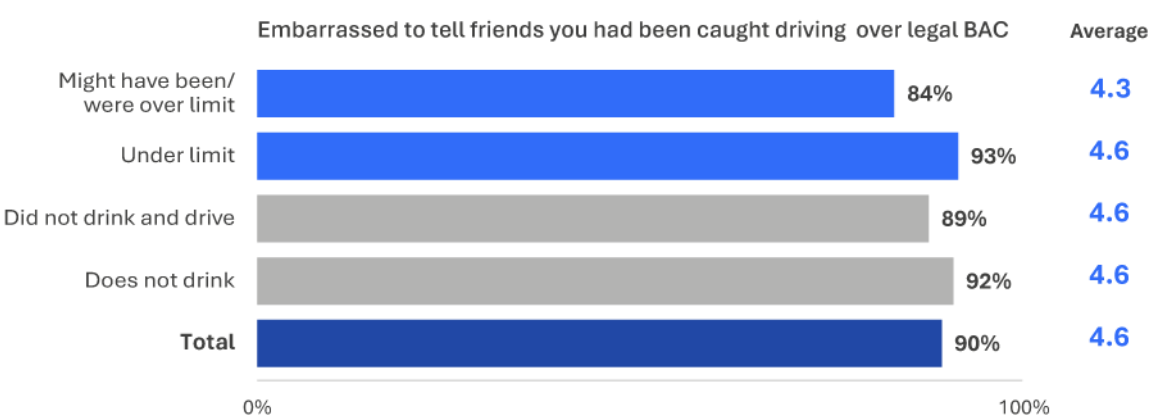
Base: Drivers (excl. Prefer not to say, Don't know, and Not answered) (n=2,270)

Social norms

Respondents indicated how embarrassed they would feel telling friends or family they had been caught driving over the legal limit.

Embarrassment was most common among those who drove only when confident they were under the limit (93%). Those who had driven when they might have been or were over the limit were less likely to report embarrassment (84%).

Figure 30 Social norms (% embarrassed 4-5) towards drink driving among drink driving categories



ACC1C How embarrassed would you be to tell your friends that you had been caught driving over your legal BAC? (% embarrassed)
(Scale from 1 'not at all embarrassed' to 5 'extremely embarrassed')

Base: Drivers (excl. Prefer not to say, Don't know, and Not answered) (n=2,095)

3.6 Distracted driving

This section explores distracted driving, specifically the use of hand-held mobile phones while driving.

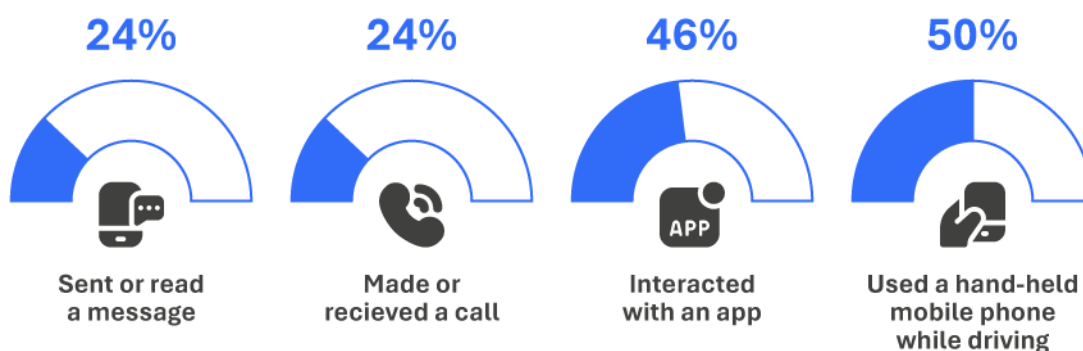
3.6.1 Prevalence of illegal mobile phone use while driving

In the RSM for 2025, there were three questions that asked how frequently in the past month respondents drove while using a hand-held mobile phone. The questions covered three activities: making or receiving a call, sending or reading a message, and interacting with an app.

Figure 31 shows the proportion of respondents who reported using a hand-held mobile phone while driving in the past month.

In 2025, half of drivers (50%) had used a hand-held mobile phone while driving for any purpose. Interacting with an app (46%) was almost twice as prevalent as making or receiving a call (24%) or sending or reading a message (24%).

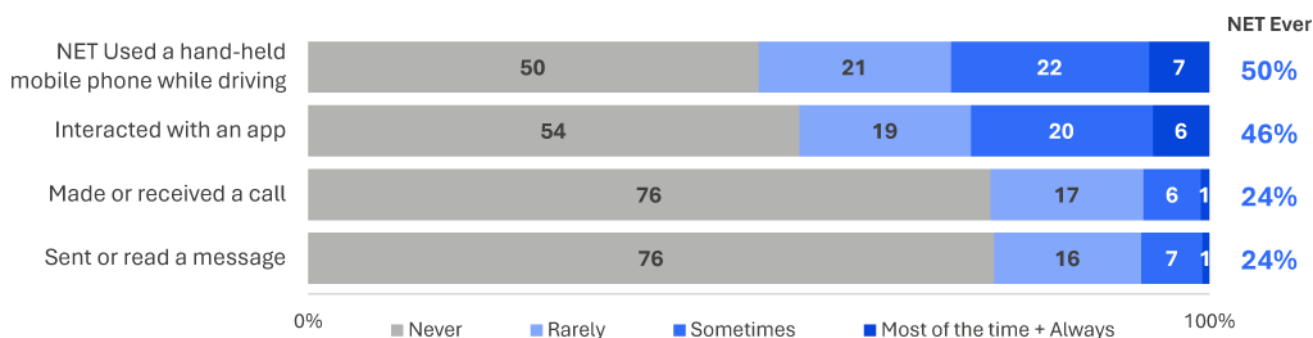
Figure 31 Prevalence of hand-held mobile phones use while driving



DB1 In the last month, how often did you use a mobile phone in your hand while driving to [mobile phone use behaviour]?
Base: Drivers (excl. Prefer not to say, Don't know, and Not answered) (n=2,330-2,338)

Interacting with an app was the most common and most frequent hand-held mobile phone behaviour. One quarter of respondents (26%) reported doing so 'sometimes' (20%) or more often (6%). This is around three times the proportion who reported making or receiving a call (8%) or sending or reading a message (8%) at least 'sometimes'.

Figure 32 Frequency of activities performed on mobile phones while driving (%)

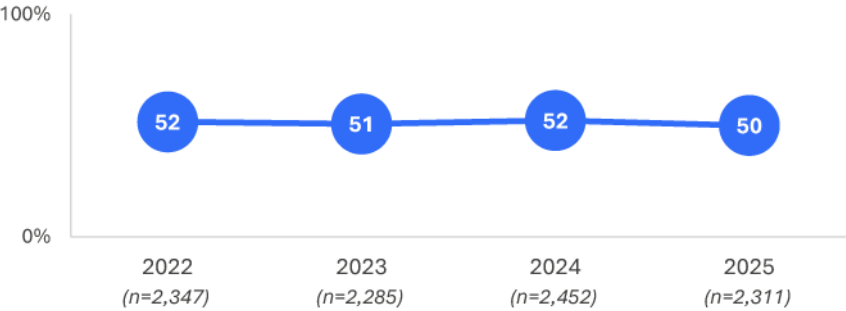


DB1ABC In the last month, how often did you use a mobile phone in your hand while driving to [mobile phone use behaviour]?

Base: Drivers (excl. Prefer not to say, Don't know, and Not answered) (n=2,330-2,338)

Figure 33 shows use of a hand-held mobile phone while driving since 2022. The prevalence (50%) was similar in 2025 as 2022 (52%).

Figure 33 Hand-held mobile phone use while driving by year: ‘ever’ (%)



DB1 In the last month, how often did you use a mobile phone in your hand while driving to [mobile phone use behaviour]?
Base: Drivers (excl. Prefer not to say, Don't know, and Not answered)

3.6.2 Demographic characteristics

Drivers aged 26 to 39 were most likely to report using a hand-held mobile phone while driving (61%). They were almost twice as likely as drivers aged 61 to 90 (32%) to use a phone while driving. They were more likely to report every type of phone use. After those aged 26 to 39 (33%), drivers aged 18 to 25 were next most likely to make or receive a call while driving (30%). Drivers aged over 60 were the least likely to report any type of hand-held mobile phone use.

Table 6 Hand-held mobile phone use among demographics

NET Ever %	Total	Age group				Gender		Location		
		18–25	26–39	40–60	61–90	Male	Female	Major Urban	Other Urban	Rural
Used a handheld mobile phone for any reason	50%	56%	61% ↑	53%	32% ↓	52%	48%	50%	49%	49%
Make or receive a call	24%	30%	33% ↑	26%	10% ↓	25%	23%	24%	24%	25%
Send or read a message	24%	29%	32% ↑	26%	10% ↓	24%	23%	24%	23%	21%
Interact with an app	46%	53%	57% ↑	47%	28% ↓	47%	44%	46%	46%	43%
Base	2,311	311	629	777	594	1,195	1,116	1,160	831	320

DB1 In the last month, how often did you use a mobile phone in your hand while driving to [mobile phone use behaviour]?
Base: Drivers (excl. Prefer not to say, Don't know, and Not answered)

Distracted Driving – Demographics over time

This section looks at how the proportion of drivers who used a handheld phone while driving has changed across demographic subgroups from 2022 to 2025.

The trend shows up clearest among females. The remaining groups did not show a change large enough to stand out. Comparing the prevalence rate among females from 2022 (54%) to 2025 (48%) highlights a longer time-period of the trend, with some lumps over time.

The prevalence rate per subgroup in 2025 and 2022 are noted for each subgroup below. Note that differences are reported here for visual purposes only:

Age group

- 18-25: 56% in 2025, compared with 63% in 2022
- 26-39: 61% in 2025, compared with 63% in 2022
- 40-60: 53% in 2025, compared with 54% in 2022
- 61-90: 32% in 2025, compared with 31% in 2022.

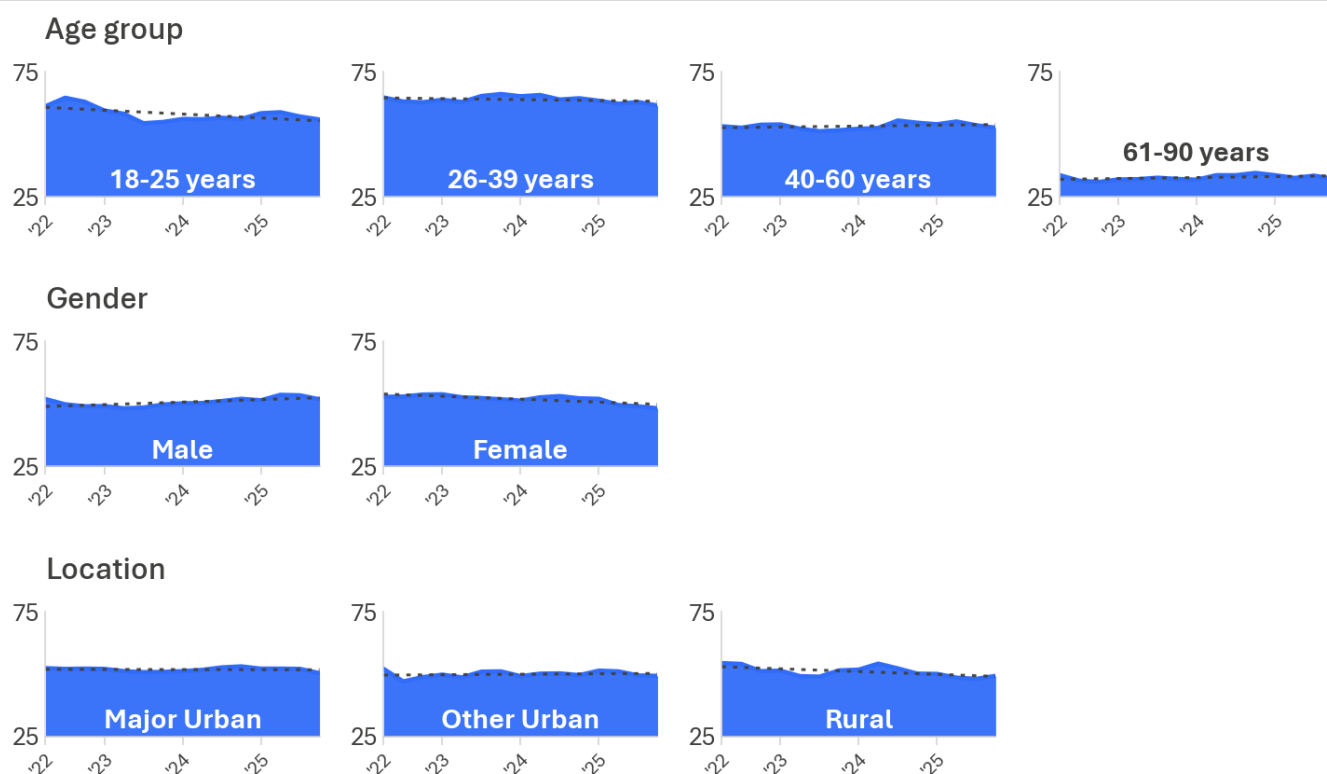
Gender

- Male: 52% in 2025, compared with 50% in 2022
- Female: 48% in 2025, compared with 54% in 2022.

Location

- Major Urban: 50% in 2025, compared with 52% in 2022
- Other Urban: 49% in 2025, compared with 49% in 2022
- Rural: 49% in 2025, compared with 52% in 2022.

Figure 34 Hand-held mobile phone use by demographic characteristics: 'ever' (%) over time



DB1ABC Max frequency of using a handheld mobile phone while driving for all uses
Base: Drivers (2022 to 2025); Range lowest to highest n across years.
Age group: 18-25 (n=307-423); 26-39 (n=534-750); 40-60 (n=755-793); 61-90 (n=557-686)
Gender: Male (n=1,133-1,227); Female (n=1,131-1,258)
Location: Major Urban (n=1,176-1,292); Other Urban (n=765-841); Rural (n=323-411)

3.6.3 DBI profile

This section explores the relationship between DBI and hand-held mobile phone use while driving. It examines how the likely drivers who used a phone were to also engage in other risk-increasing behaviours, and how frequently.

Responses to the mobile phone usage questions were combined: drivers who used a hand-held mobile phone while driving and those who did not.

Table 7 shows that 76% of respondents who used a hand-held mobile phone while driving recorded high (33%), very high (31%) or extremely high (8%) DBIs, compared with 47% overall.

Drivers who did not use a hand-held mobile phone recorded no instances of an extremely high DBI. They were also less likely than the overall to record a very high DBI (3% compared with 17%) or a high DBI (18% compared with 27%).

These results indicate that hand-held mobile phone use while driving is associated with a higher likelihood of other risk-increasing behaviours. Non-use of hand-held mobile phones is associated with markedly lower likelihood of other risk-increasing behaviours.

Table 7 Distracted driving behaviour by DBI Membership

Row %	Low	Medium	High	Very High	Extremely High
Used hand-held mobile phone while driving	8% ↓	16% ↓	37% ↑	31% ↑	8% ↑
Did not use mobile phone while driving	59% ↑	20% ↑	18% ↓	3% ↓	0% ↓
Total	33%	18%	27%	17%	4%
<i>Base</i>	746	428	648	405	110

DBI Summary

Base: Drivers (excl. Prefer not to say, Don't know, and Not answered)

3.6.4 Behavioural insights

To explore factors related to distracted driving, respondents were asked about:

- perceived danger of using a mobile phone while driving
- social norms about using a hand-held mobile phone while driving.

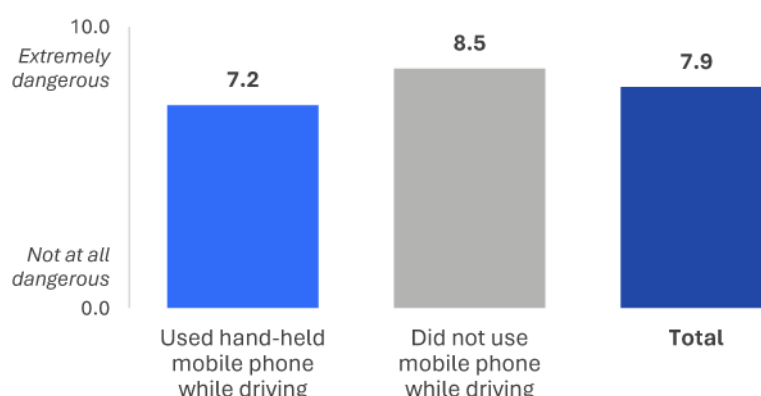
The relationship between hand-held mobile phone use, perceived enforcement risk and self-rated driving safety was also examined.

Perceived danger

Respondents rated how dangerous it is to glance at a mobile phone for a few seconds while driving on an 11 point scale, from 'not at all dangerous' (0) to 'extremely dangerous' (10).

Those who used a hand-held mobile phone while driving rated this behaviour as less dangerous than those who did not use a hand-held mobile phone while driving (7.2 compared with 8.5).

Figure 35 Perceived danger of using a hand-held mobile phone while driving



RI1G How dangerous do you think it is to glance at a mobile phone for a couple of seconds while actively driving? (Scale from 0 'not at all dangerous' to 10 'extremely dangerous')
Base: Drivers (excl. Prefer not to say, Don't know, and Not answered) (n=2,305)

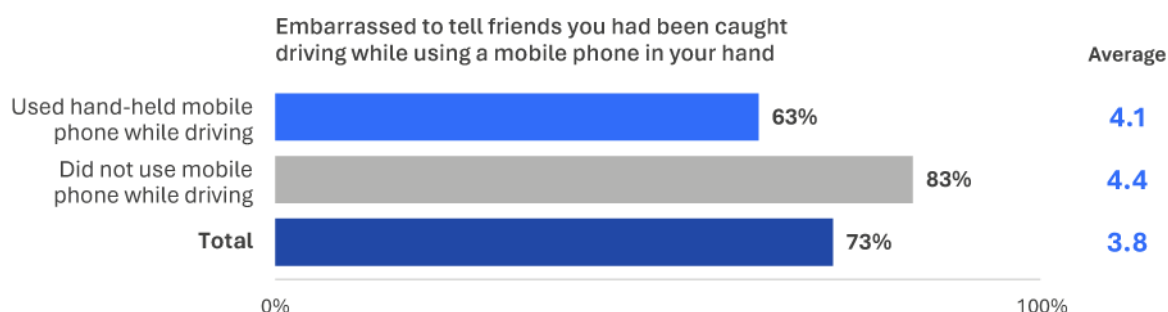
Social norms

Respondents were asked how embarrassed they would feel telling friends they had been caught using a hand-held mobile phone while driving.

Most drivers indicated they would feel embarrassed telling friends they had been caught using a mobile phone illegally while driving. Those who reported phone use while driving reported a lower level of embarrassment.

Almost two thirds (63%) of respondents who used a hand-held mobile phone while driving would feel embarrassed, compared with 83% of those who did not.

Figure 36 Social norms for using a hand-held mobile phone while driving



ACC1D How embarrassed would you be to tell your friends that you had been caught while using a mobile phone in your hand? (Scale from 1 'not at all embarrassed' to 5 'extremely embarrassed'). Chart shows percentage of drivers who responded 4 to 5 on the scale.
Base: Drivers (excl. Prefer not to say, Don't know, and Not answered) (n=2,194)

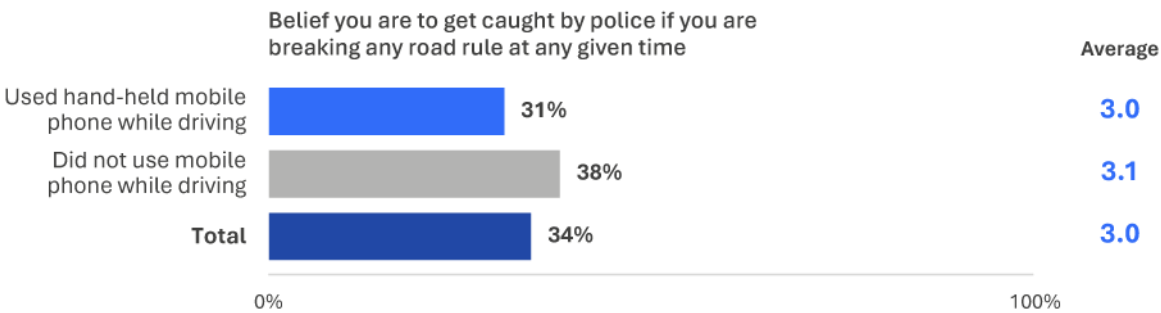
Perceived risk of enforcement

Respondents rated how likely they believed they were to be caught by police for breaking any road rule at any time.

Perceived likelihood of being caught by police for breaking any road rule was lower among those who used a hand-held mobile phone while driving.

Three in ten respondents (31%) who used a hand-held mobile phone while driving believed they were likely to be caught, compared with 38% of those who had not used a hand-held mobile phone while driving.

Figure 37 Perceived enforcement risk by hand-held mobile phone use categories



EN2 How likely do you believe you are to get caught by police if you are breaking any road rule at any given time? (Scale from 1 'not at all likely' to 5 'extremely likely') Chart shows percentage of drivers who responded 4 to 5 on the scale.
Base: Drivers (excl. Prefer not to say, Don't know, and Not answered) (n=2,144)

3.7 Tired driving

This section explores tired driving behaviours, measures taken to avoid tired driving, and why people drive when tired.

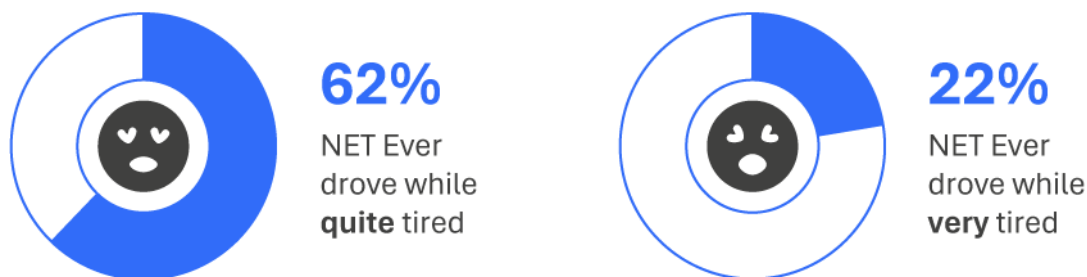
3.7.1 Prevalence of tired driving

In the RSM for 2025, there were two questions that asked how frequently respondents drove while tired in the past 12 months. The questions covered two tiredness levels: driving while 'quite tired' and driving while 'very tired, so tired one cannot open their eyes'.

Figure 38 shows the proportion of drivers who reported driving while tired in the past 12 months.

In 2025, almost two-thirds of drivers (62%) had driven while quite tired. Around one in five (22%) had driven while very tired; about one third of the prevalence of driving while quite tired.

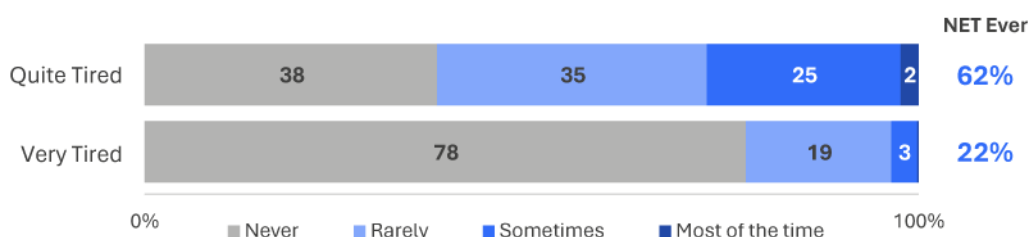
Figure 38 Prevalence of tired driving



DB3GH In the last 12 months, how often did you [tired driving behaviour]?
 Base: Drivers (excl. Prefer not to say, Don't know, and Not answered) (n=2,359)

Driving while 'very tired' was done less frequently than driving while 'quite tired'. Of the 62% who had driven while quite tired, more than one quarter did so 'sometimes' (25%) or more often (2%). Of the 22% who had driven while very tired, only 3% did so 'sometimes'.

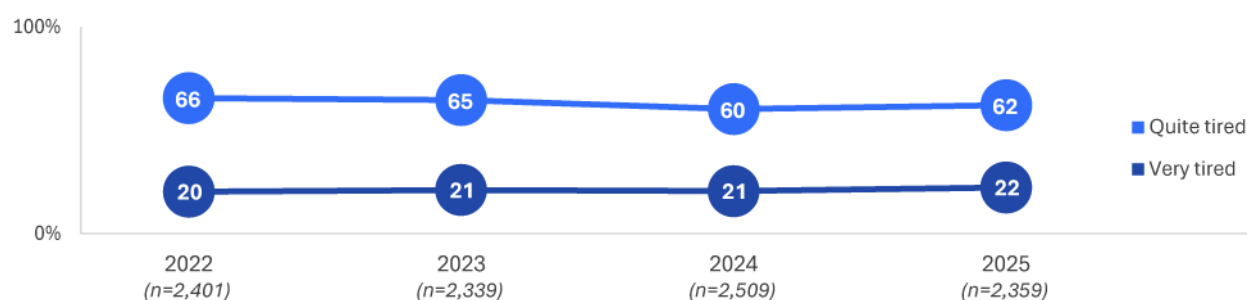
Figure 39 Frequency of tired driving



DB3GH In the last 12 months, how often did you drive while [quite/very] tired?
 Base: Drivers (excl. Prefer not to say, Don't know, and Not answered) (n=2,359)

Figure 40 shows driving while quite tired and very tired since 2022. The proportion who had driven while quite tired decreased from 66% in 2022 to 60% in 2024, similar in prevalence in 2025 (62%).

Figure 40 Driving while quite tired and very tired by year: 'ever' (%)



DB3GH In the last 12 months, how often did you [tired driving behaviour]?
Base: Drivers (excl. Prefer not to say, Don't know, and Not answered)

3.7.2 Demographic characteristics

Young drivers were more likely to drive while tired than older drivers. Driving while tired was more common among males than females.

- Drivers aged 18 to 25 (69%) and 26 to 39 (70%) were more likely than those aged 61 to 90 (47%) to drive while quite tired.
- Drivers aged 18 to 25 (31%) and 26 to 39 (28%) were more likely than those aged 61 to 90 (11%) to have driven while very tired.
- Males were more likely than females to have driven while very tired (25% compared with 20%) and quite tired (66% compared with 58%).

Table 8 Prevalence of tired driving among demographics

NET Ever %	Total	Age group				Gender		Location		
		18–25	26–39	40–60	61–90	Male	Female	Major Urban	Other Urban	Rural
Drive while very tired	22%	31% ↑	28% ↑	23%	11% ↓	25% ↑	20% ↓	22%	23%	24%
Drive while quite tired	62%	69% ↑	70% ↑	65%	47% ↓	66% ↑	58% ↓	62%	64%	61%
Base	2,359	318	639	793	609	1,213	1,146	1,184	850	325

DB3GH In the last 12 months, how often did you [tired driving behaviour]?
Base: Drivers (excl. Prefer not to say, Don't know, and Not answered)

Driving tired – demographic subgroups over time

This section examines the rate of drivers who drive while tired. The measures combine drivers who reported being quite tired and drivers who reported being very tired. Results shown are aggregated by year, for each demographic group, using rolling averages of 4 quarters at a time, from 2022 to 2025.

Driving while quite tired

The strongest downward movement in 2025 is among drivers from Rural areas. Other downward trends in subgroup prevalence can be seen in age groups 18-25 and 40-60, and among female drivers.

The prevalence rate per subgroup in 2025 and 2022 are noted for each subgroup below. Note that differences are reported here for visual purposes only:

Age Groups

- 18-25: 69% in 2025, compared with 74% in 2022
- 26-39: 70% in 2025, compared with 73% in 2022
- 40-60: 65% in 2025, compared with 72% in 2022
- 61-90: 47% in 2025, compared with 45% in 2022.

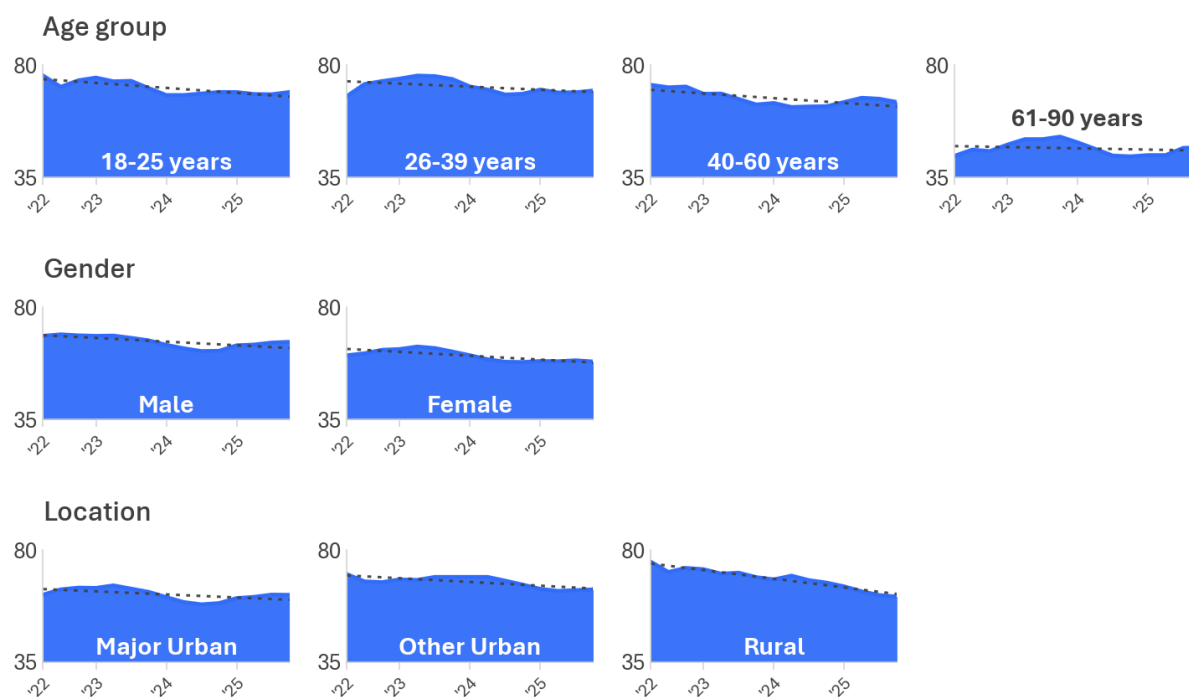
Gender

- Male: 66% in 2025, compared with 69% in 2022
- Female: 58% in 2025, compared with 63% in 2022.

Region

- Major Urban: 62% in 2025, compared with 64% in 2022
- Other Urban: 64% in 2025, compared with 68% in 2022
- Rural: 61% in 2025, compared with 73% in 2022.

Figure 41 Driving while quite tired over time by demographic subgroup (% ever)



Driving while very tired

The prevalence of driving while very tired is largely steady. The most notable subgroup movements are an upward shift among drivers aged 26 to 39 and 40-60, and a downward shift among Rural drivers.

The prevalence rate per subgroup in 2025 and 2022 are noted for each subgroup below. Note that differences are reported here for visual purposes only:

Age group

- 18-25: 29% in 2025, compared with 29% in 2022
- 26-39: 31% in 2025, compared with 25% in 2022
- 40-60: 28% in 2025, compared with 31% in 2022
- 61-90: 20% in 2025, compared with 20% in 2022.

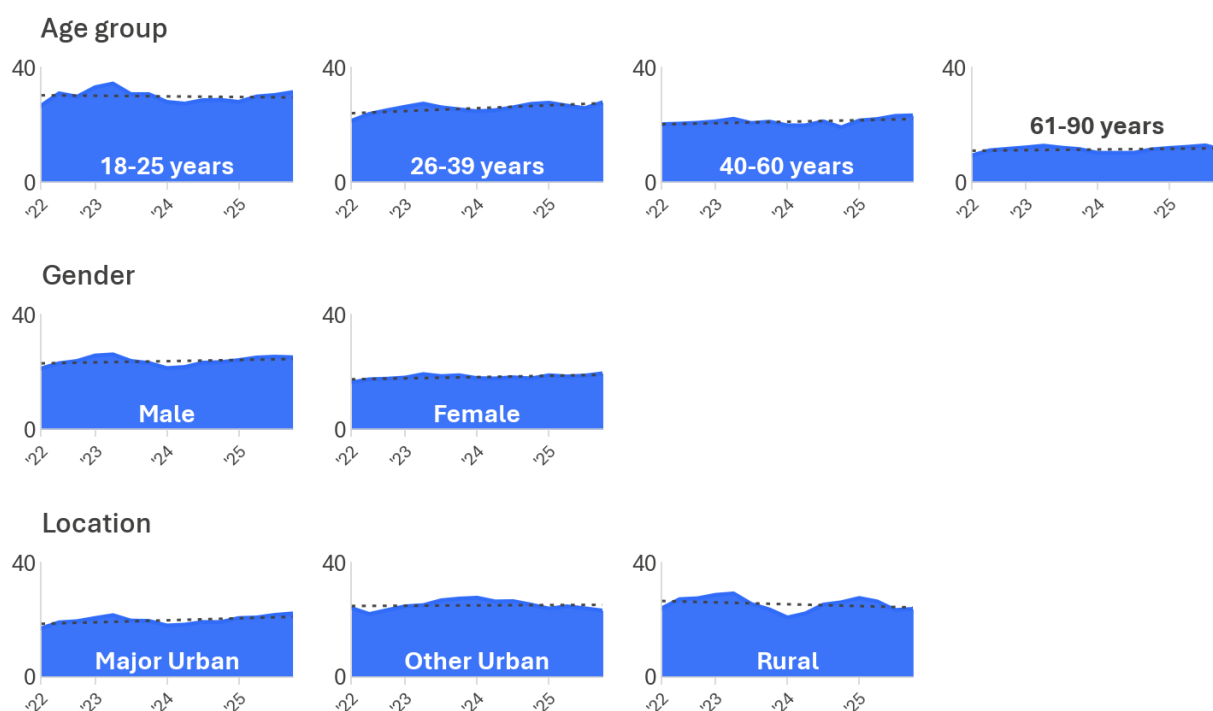
Gender

- Male: 33% in 2025, compared with 31% in 2022
- Female: 21% in 2025, compared with 22% in 2022.

Location

- Major Urban: 26% in 2025, compared with 26% in 2022
- Other Urban: 30% in 2025, compared with 25% in 2022
- Rural: 27% in 2025, compared with 34% in 2022.

Figure 42 Driving while very tired over time by demographic subgroup: net (% ever)



3.7.3 DBI profile

This section examines the relationship between DBI and tired driving. It outlines how likely and how often those who had driven while quite tired, or very tired, engaged in other dangerous driving behaviours.

Responses were grouped by their most severe behaviours related to tired driving: those who did not drive tired, those who drove while quite tired only, and those who drove while very tired.

Drivers who had driven while very tired had a substantially higher overall risk profile. Those who had driven while quite tired had a slightly higher, mixed risk profile.

Among those who had driven while very tired, 38% recorded a very high DBI and 14% an extremely high DBI. Those who had driven while quite tired were most commonly in the high DBI category (36%) and were less common in the extremely high category (2%). Eight in ten (83%) of those who did not drive while tired recorded low (55%) or medium (28%) DBI scores.

Driving while very tired is strongly associated with higher likelihood of other dangerous driving behaviours. Not driving while tired is associated with substantially lower likelihood of these behaviours.

Table 9 Tired driving behaviour by DBI membership

Row %	Low	Medium	High	Very High	Extremely High
Had driven while very tired	0% ↓	15% ↓	33% ↑	38% ↑	14% ↑
Had driven while quite tired	23% ↓	21% ↑	36% ↑	18%	2% ↓
Did not drive while tired	65% ↑	18%	15% ↓	2% ↓	0% ↓
Total	33%	19%	27%	17%	4%
<i>Base</i>	<i>758</i>	<i>434</i>	<i>650</i>	<i>406</i>	<i>111</i>

DBI Summary

Base: Drivers (excl. Prefer not to say, Don't know, and Not answered)

3.7.4 Behavioural insights

This section explores reasons why people drive while tired. Respondents were asked about:

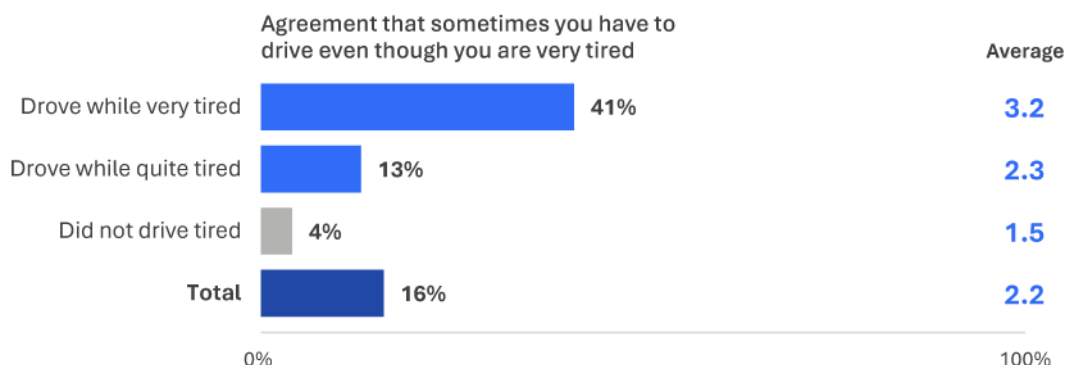
- perceived control over tired driving
- perceived danger of tired driving
- self-perceived safe driving

Perceived control over fatigued driving

Perceived control over tired driving was measured by agreement with the statement: 'sometimes you have to drive, even if you are very tired', rated from strongly disagree (1) to strongly agree (5).

Two in five (41%) of those who had driven while very tired agreed that sometimes they have to drive even if very tired. This compares with 13% of those who had driven while quite tired and 4% of those who had not driven while tired.

Figure 43 Perceived control over tired driving (% agree)



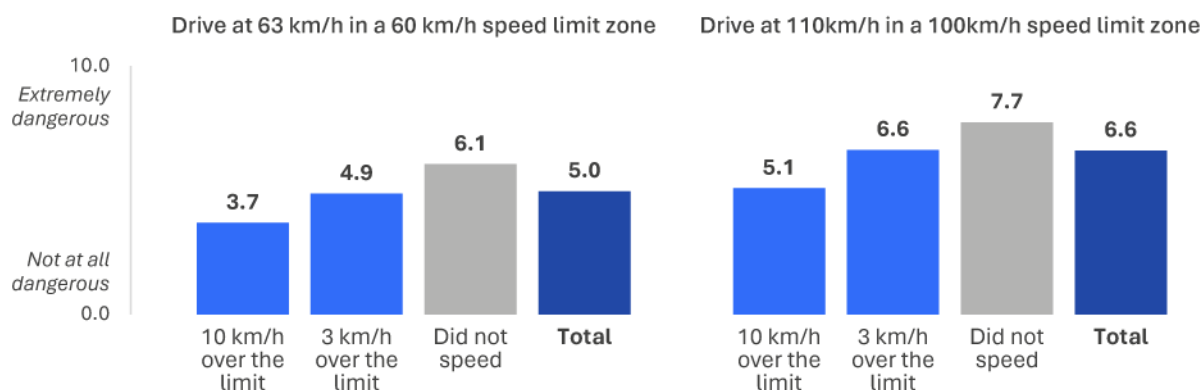
PC1A To what extent do you agree or disagree that sometimes you have to drive even though you are very tired? (Scale from 1 – strongly disagree to 5 – strongly agree)
 Base: Drivers (excl. Prefer not to say, Don't know, and Not answered) (n=2,284)

Perceived danger of fatigued driving

Respondents rated how dangerous it is to drive while very tired on an 11 point scale from 'not at all dangerous' (0) to 'extremely dangerous' (10).

Those who had not driven while tired rated how dangerous it is the highest (8.8), followed by those who had driven while quite tired (7.7) and those who had driven while very tired (7.2).

Figure 44 Perceived danger of driving while very tired



R11F How dangerous do you think it is to drive while very tired? (scale from 0 'not at all dangerous' to 10 'extremely dangerous')
 Base: Drivers (excl. Prefer not to say, Don't know, and Not answered) (n=2,333)

3.8 Drug driving

This section explores illegal drug usage, drug driving behaviour, and attitudes towards drug driving in the community.

3.8.1 Prevalence of illegal drug use and drug driving

In the RSM for 2025, there were two questions that asked how frequently respondents used illegal drugs and drove after using illegal drugs in the past 12 months. The first question covered illegal drug use overall. The second asked respondents who had used illegal drugs how often they had driven after doing so.

Figure 45 shows the proportion of respondents who reported illegal drug use and drug driving in the past 12 months.

In 2025, 4% of respondents had used illegal drugs in the past 12 months. A smaller proportion (1.1%) had driven a vehicle after using illegal drugs

Figure 45 Prevalence of illegal drug use and drug driving



DG1 In the last 12 months, how often did you illegally use drugs?

Base: All respondents (n=2,375)

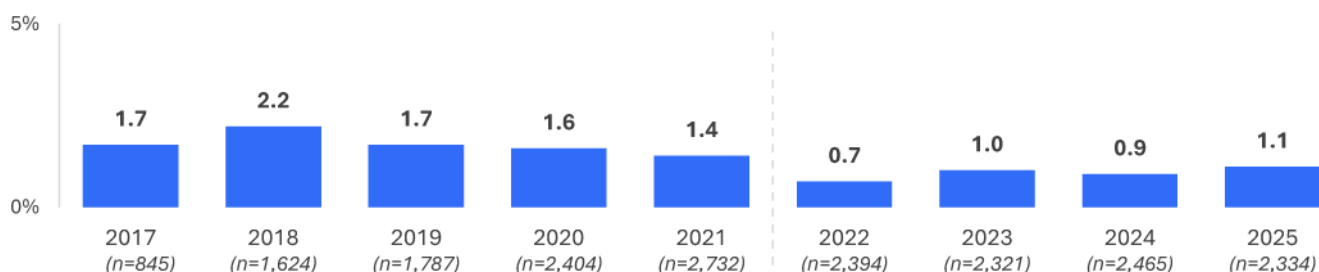
DB3D In the last 12 months, how often did you drive a vehicle after using illegal drugs?

Base: Drivers (excl. Prefer not to say, Don't know, and Not answered) (n=2,334)

*DB3D has been re-based to include all drivers to measure the overall prevalence of drug-driving

Figure 46 shows the drug driving over time since 2022. The prevalence of drug driving was similar in 2025 (1.1%) as 2024 (0.9%).

Figure 46 Drug driving by year: 'ever' (%)



DB3D In the last 12 months, how often did you drive a vehicle after using illegal drugs?

Base: Drivers (excl. Prefer not to say, Don't know, and Not answered) n=2,334

Note: Due to substantial changes in survey instrument design and metric measurement, changes in prevalence between 2021 and 2022/23 should be interpreted with caution.

3.8.2 Demographic characteristics

Illegal drug use was more prevalent among respondents aged 18 to 25 and 26 to 39.

- Respondents aged 26 to 39 (7%) were most likely to have used illegal drugs, most commonly less often than monthly (5%).
- Males (6%) were more likely than females (3%) to have used illegal drugs.

Table 10 Prevalence of illegal drug use among demographics

Column %	Total	Age group				Gender		Location		
		18–25	26–39	40–60	61–90	Male	Female	Major Urban	Other Urban	Rural
I have never illegally used drugs	87%	88%	79% ↓	84%	96% ↑	85%	88%	86%	87%	91%
Not in last 12 months, but did illegally use drugs more than 12 months ago	9%	6%	14% ↑	12% ↑	2% ↓	9%	9%	9%	9%	5% ↓
Less often than monthly	3%	4%	5% ↑	3%	1% ↓	4%	2%	3%	3%	3%
Monthly	1%	2% ↑	1%	0% ↓	1%	1%	0%	1%	0%	1%
Weekly	0%	0%	0%	1%	0%	1% ↑	0% ↓	0%	1%	0%
Daily	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
NET: In last 12 months	4%	6%	7% ↑	4%	2% ↓	6% ↑	3% ↓	4%	4%	4%
Base	2,375	327	643	789	616	1,221	1,154	1,197	850	328

DG1. In the last 12 months, how often did you illegally use drugs?
Base: Drivers (excl. Prefer not to say, Don't know, and Not answered)

Drug driving prevalence was similar across all demographic groups, ranging between 0.4% and 1.9% across groups.

Table 11 Prevalence of drug driving among demographics

Column %	Total	Age group				Gender		Location		
		18–25	26–39	40–60	61–90	Male	Female	Major Urban	Other Urban	Rural
NET: Used drugs and had driven	1.1%	1.3%	1.9%	0.9%	0.4%	1.7%	0.5%	1.1%	1.3%	0.8%
Base	2,334	315	628	784	607	1,198	1,136	1,171	838	325

DB3D In the last 12 months, how often did you drive a vehicle after using illegal drugs?
Base: Drivers (excl. Prefer not to say, Don't know, and Not answered) and Drug Driving

Drug use – Demographic subgroups over time

This section examines the rates of illegal drug use. Drug driving has been omitted from this analysis due to having unreliable base sizes for comparison between demographic groups over time. Results shown are aggregated by year, for each demographic group, using rolling averages of 4 quarters at a time, from 2022 to 2025.

The downward movement shows up most clearly among 18 to 25 year olds and 40 to 60 year olds and males. The remaining groups did not show a change large enough to stand out.

The prevalence rate per subgroup in 2025 and 2022 are noted for each subgroup below. Note that differences are reported here for visual purposes only:

Age group

- 18-25: 6% in 2025, compared with 10% in 2022
- 26-39: 6% in 2025, compared with 8% in 2022
- 40-60: 4% in 2025, compared with 5% in 2022
- 61-90: 2% in 2025, compared with 1% in 2022.

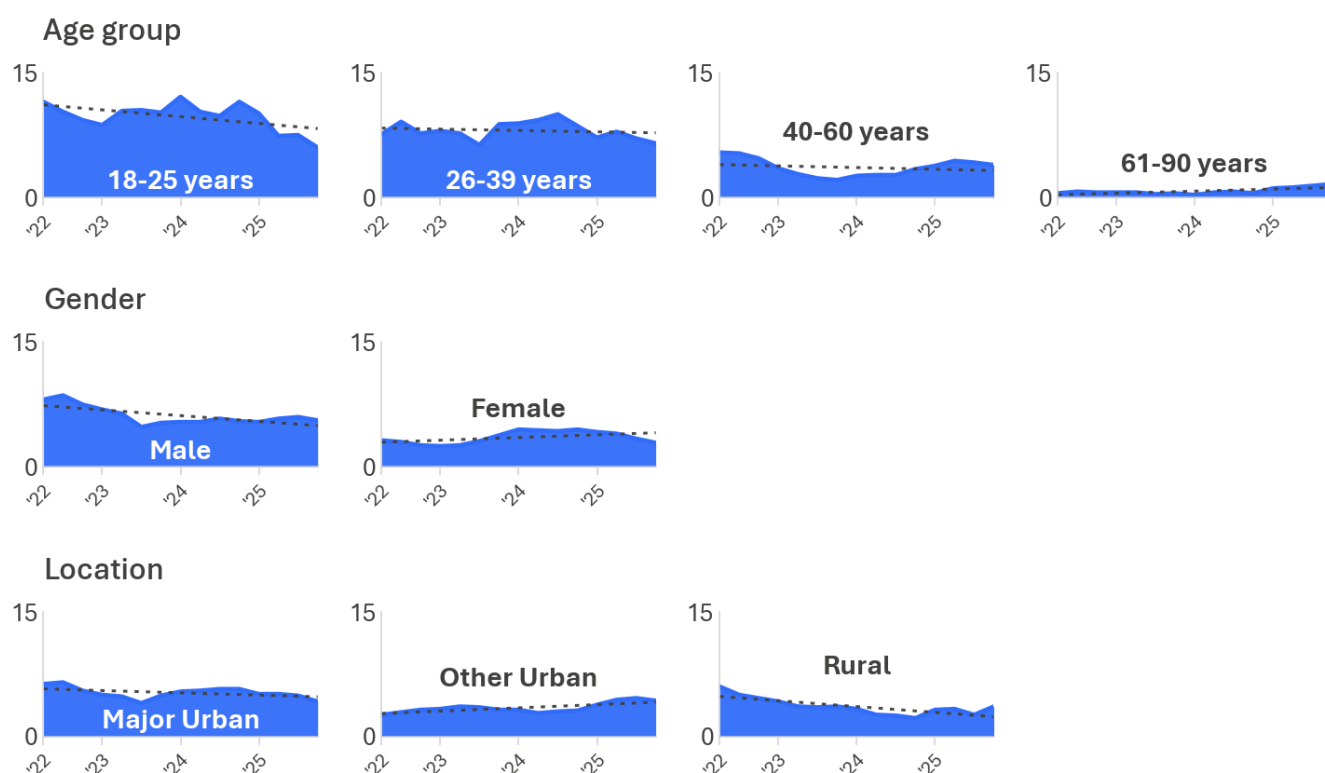
Gender

- Male: 6% in 2025, compared with 8% in 2022
- Female: 3% in 2025, compared with 3% in 2022.

Location

- Major Urban: 4% in 2025, compared with 6% in 2022
- Other Urban: 4% in 2025, compared with 3% in 2022
- Rural: 4% in 2025, compared with 5% in 2022.

Figure 47 Illegal drug use by demographic subgroup over time: net (% ever)



DG1 In the last 12 months, on average, how often did you illegally use drugs?

Base: Drivers (2022 to 2025); Range lowest to highest n across years.

Age group: 18-25 (n=312-420); 26-39 (n=531-736); 40-60 (n=755-798); 61-90 (n=559-683)

Gender: Male (n=1,133-1,220); Female (n=1,136-1,250)

Location: Major Urban (n=1,171-1,283); Other Urban (n=764-842); Rural (n=325-413)

3.8.3 DBI profile

This section explores the relationship between DBI and drug use and drug driving. It outlines how likely and how frequently those who used drugs, or used drugs and drove, engaged in other dangerous driving behaviours.

Respondents were categorised into three groups: those who used drugs and had driven, those who used drugs but did not drive after, and those who did not use drugs at all.

Respondents who used drugs and had driven were more likely to have extremely high DBI (49%), compared with the total incidence of 4%. Those who used drugs but did not drive also recorded elevated DBI levels, with 70% combined in the high (32%) or very high (37%) categories.

Using drugs, even without driving after use, was associated with higher engagement in other dangerous driving behaviours. Driving after using drugs showed a stronger relationship with these behaviours.

Table 12 Drug use and drug driving by DBI membership

Row %	Low	Medium	High	Very High	Extremely High
Used drugs and had driven	0% ↓	0% ↓	3% ↓	37% ↑	60% ↑
Used drugs but did not drive after	10% ↓	12%	34%	32% ↑	12% ↑
Did not use drugs	35% ↑	19% ↑	28%	16% ↓	3% ↓
Total	34%	18%	27%	17%	4%
Base	752	427	645	402	109

DBI Summary
Base: Drivers (excl. Prefer not to say, Don't know, and Not answered)

3.8.4 Behavioural insights

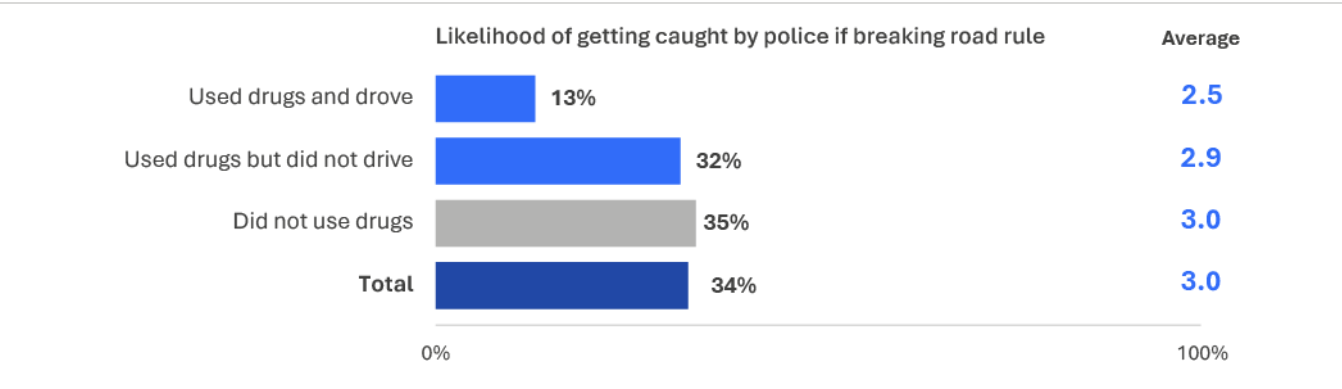
This section explores drug driving by perceived enforcement risk and self-assessment as a safe driver.

Perceived enforcement risk

Respondents rated how likely they believed they were to be caught by police for breaking any road rule on a 5 point scale, from not at all likely (1) and extremely likely (5). This was compared with respondents’ drug driving behaviour.

As shown in Figure 48, respondents who used illegal drugs and had driven (13%) were least likely to believe they would be caught by police for breaking any road rule. Those who did not use illegal drugs (35%) were most likely to believe they would be caught, followed by those who did not drive after using illegal drugs (32%).

Figure 48 Perceived enforcement risk among drug driving categories



EN2 How likely do you believe you are to get caught by police if you are breaking any road rule at any given time? (Scale from 1 ‘not at all likely’ to 5 ‘extremely likely’)
Base: Drivers (excl. Prefer not to say, Don’t know, and Not answered) (n=2,141)

3.9 Seatbelt use

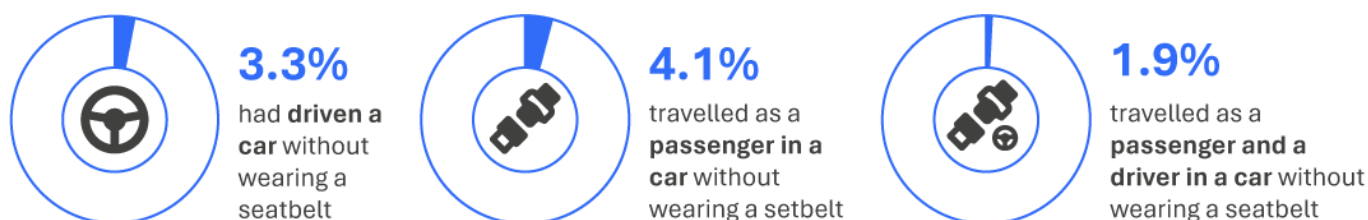
This section explores seatbelt use among drivers and passengers.

3.9.1 Prevalence of seatbelt use

Two seatbelt compliance scenarios were explored in this survey. Drivers were asked how often they had driven without wearing a seatbelt. All respondents were asked how often they had travelled as a passenger without wearing a seatbelt.

Almost all respondents used a seatbelt. Overall, only 3.3% of drivers reported driving without a seatbelt, and 4.1% of respondents reported travelling as a passenger without a seatbelt. A smaller proportion (1.9%) reported not wearing a seatbelt both as a driver and as a passenger.

Figure 49 Prevalence of seatbelt noncompliance among drivers and passengers



DB3E In the last 12 months, how often did you travel in a car without wearing a seatbelt?

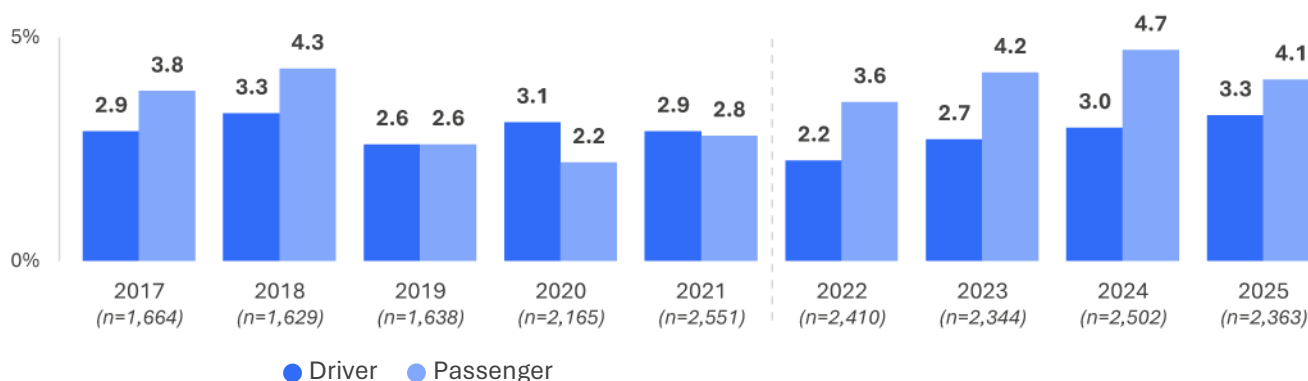
Base: Drivers (excl. Prefer not to say, Don't know, and Not answered) (n=2,361)

DB3F In the last 12 months, how often did you travel in a car as a passenger without wearing a seatbelt?

Base: All respondents (n=2,408)

Figure 50 shows seatbelt noncompliance over time since 2017. Non-compliance has varied since 2022, although the year on year changes for both drivers and passengers are not significant.

Figure 50 Noncompliance with seatbelt use by year: 'ever' (%)



DB3E In the last 12 months, how often did you travel in a car without wearing a seatbelt?

Base: Drivers (excl. Prefer not to say, Don't know, and Not answered)

DB3F In the last 12 months, how often did you travel in a car as a passenger without wearing a seatbelt?

Base: All respondents

3.9.2 Demographic characteristics

Seatbelt noncompliance varied across demographic groups.

- A higher proportion of respondents in rural areas drove without a seatbelt (6.7%) than respondents in major urban areas (2.8%).
- Respondents aged 18 to 25 were most likely to drive (4.3%) or travel as a passenger (9.3%) without a seatbelt.
- Respondents aged 61 to 90 were least likely to drive (2.9%) or travel as a passenger (2.3%) without a seatbelt.

Table 13 Prevalence of noncompliance with seatbelt use among demographics

Column %	Total	Age group				Gender		Location		
		18–25	26–39	40–60	61–90	Male	Female	Major Urban	Other Urban	Rural
Drive a car while not wearing a seatbelt	3.3%	4.3%	3.5%	3.0%	2.9%	3.6%	2.9%	2.8%	3.7%	6.7% ↑
Travel as a passenger while not wearing a seatbelt	4.1%	9.3% ↑	4.7%	3.0%	2.3%	4.0%	4.2%	3.9%	4.7%	4.7%
Had driven car <i>and</i> travelled as passenger without a seatbelt	1.9%	2.9%	2.4%	1.8%	1.2%	1.9%	1.9%	1.7%	2.3%	3.3%
Base	2,363	320	641	793	609	1,216	1,147	1,188	850	325

DB3E In the last 12 months, how often did you travel in a car without wearing a seatbelt?

Base: Drivers (excl. Prefer not to say, Don't know, and Not answered)

DB3F In the last 12 months, how often did you travel in a car as a passenger without wearing a seatbelt?

Base: All respondents

Seatbelt use – Demographic subgroups over time

This section looks at how the proportion of seatbelt non-compliance, among drivers, and among all respondents as a passenger, has changed across demographic subgroups between 2022 to 2025. Results shown are aggregated by year, for each demographic group, using rolling averages of 4 quarters at a time, from 2022 to 2025.

Driving without a seatbelt

Travelling without a seatbelt as the driver has no clear trends among the subgroups. Prevalence rates have not been consistent in general.

The prevalence rate per subgroup in 2025 and 2022 are noted for each subgroup below. Note that differences are reported here for visual purposes only:

Age group

- 18-25: 4% in 2025, compared with 4% in 2022.
- 26-39: 3% in 2025, compared with 2% in 2022.
- 40-60: 3% in 2025, compared with 3% in 2022.
- 61-90: 3% in 2025, compared with 1% in 2022.

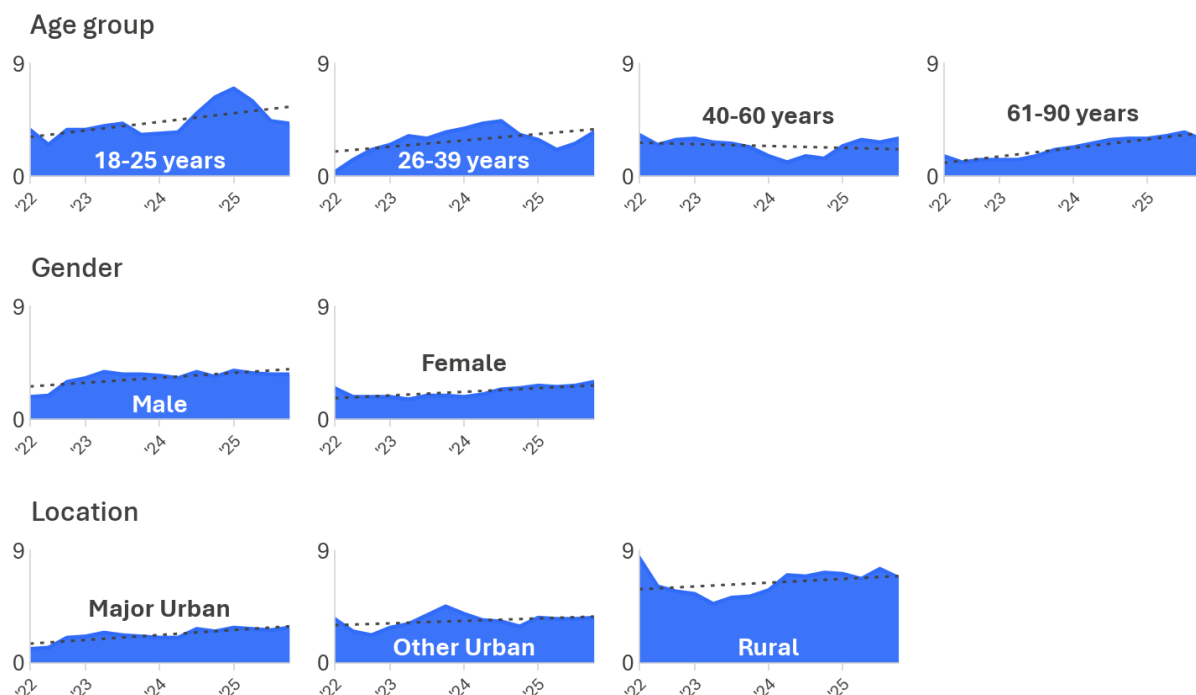
Gender

- Male: 4% in 2025, compared with 3% in 2022.
- Female: 3% in 2025, compared with 2% in 2022.

Location

- Major Urban: 3% in 2025, compared with 2% in 2022.
- Other Urban: 4% in 2025, compared with 3% in 2022.
- Rural: 7% in 2025, compared with 6% in 2022.

Figure 51 Driver non-compliance with seatbelt use by year: ‘ever’ (%)



DB3 In the last 12 months, how often did you travel in a car without wearing a seatbelt?
Base: Drivers (2022 to 2025); Range lowest to highest n across years.
Age group: 18-25 (n=315-433); 26-39 (n=538-754); 40-60 (n=761-800); 61-90 (n=559-675)
Gender: Male (n=1,141-1,240); Female (n=1,146-1,267)
Location: Major Urban (n=1,185-1,305); Other Urban (n=767-852); Rural (n=326-416)

Passenger without a seatbelt

The significant and consistent upward trends are seen in 61 to 90 year olds and males – although differences are not large. Other groups had less consistent (and non-significant) trends over time.

The prevalence rate per subgroup in 2025 and 2022 are noted for each subgroup below. Note that differences are reported here for visual purposes only:

Age group

- 18-25: 9% in 2025, compared with 9% in 2022
- 26-39: 5% in 2025, compared with 4% in 2022
- 40-60: 3% in 2025, compared with 3% in 2022
- 61-90: 2% in 2025, compared with 1% in 2022.

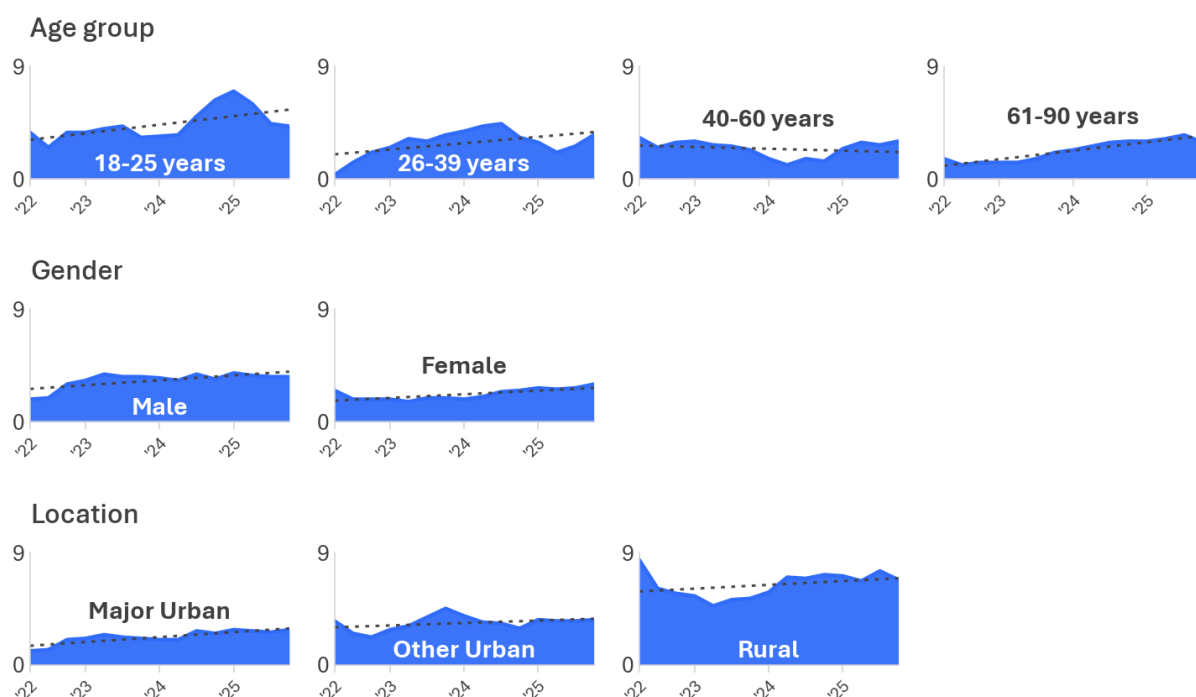
Gender

- Male: 4% in 2025, compared with 3% in 2022
- Female: 4% in 2025, compared with 4% in 2022.

Location

- Major Urban: 4% in 2025, compared with 3% in 2022.
- Other Urban: 5% in 2025, compared with 4% in 2022.
- Rural: 5% in 2025, compared with 5% in 2022.

Figure 52 Passenger non-compliance with seatbelt use by year: 'ever' (%)



DB3 In the last 12 months, how often did you travel in a car as a passenger without wearing a seatbelt?

Base: All respondents (2022 to 2025); Range lowest to highest n across years.

Age group: 18-25 (n=315-434); 26-39 (n=539-755); 40-60 (n=761-800); 61-90 (n=556-675)

Gender: Male (n=1,142-1,241); Female (n=1,146-1,265)

Location: Major Urban (n=1,185-1,307); Other Urban (n=767-850); Rural (n=325-417)

3.9.3 DBI profile

This section examines the relationship between DBI and seatbelt use. Respondents were grouped into two categories: those who always wore a seatbelt as a driver and passenger, and those who did not (either as a driver, passenger, or both).

Seatbelt noncompliance was strongly associated with other dangerous driving behaviours. As shown in Table 14, respondents who did not always wear a seatbelt were more likely to have very high (36%) and extremely high (34%) DBIs. Those who always wore a seatbelt were more likely to have low (35%), and medium (19%) DBIs, and less likely to have very high (16%) or extremely high (17%) DBIs compared with the general population.

Table 14 Seatbelt use by DBI membership

Row %	Low	Medium	High	Very High	Extremely High
Did not wear a seatbelt as a passenger and/or driver	0% ↓	6% ↓	24%	36% ↑	34% ↑
Always wore a seatbelt	35% ↑	19% ↑	28%	16% ↓	2% ↓
Total	33%	19%	27%	17%	4%
Base	758	434	652	406	110

DBI Summary
Base: Drivers (excl. Prefer not to say, Don't know, and Not answered)

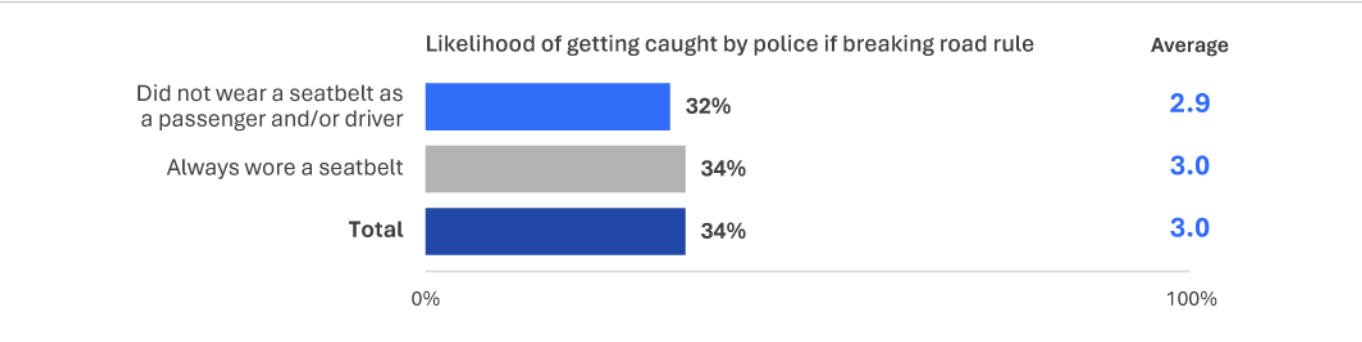
3.9.4 Behavioural insights

While respondents were not asked directly about why they do not always wear a seatbelt, some insights can be found by analysing how seatbelt wearing behaviour relates to other measures. This demonstrated that perceived enforcement risk and self-perceptions of safe driving differed slightly between those who always wear a seatbelt and those who did not always wear one.

Seatbelt behaviour was also analysed alongside perceived enforcement risk and self-perceptions of safe driving. Respondents rated how likely they believed they were to be caught by police for breaking any road rule on a 5 point scale, from not at all likely (1) to extremely likely (5).

One third (32%) of those who did not always wear a seatbelt believed they were likely to be caught by police for breaking any road rule, a similar proportion among those who always wore a seatbelt (34%).

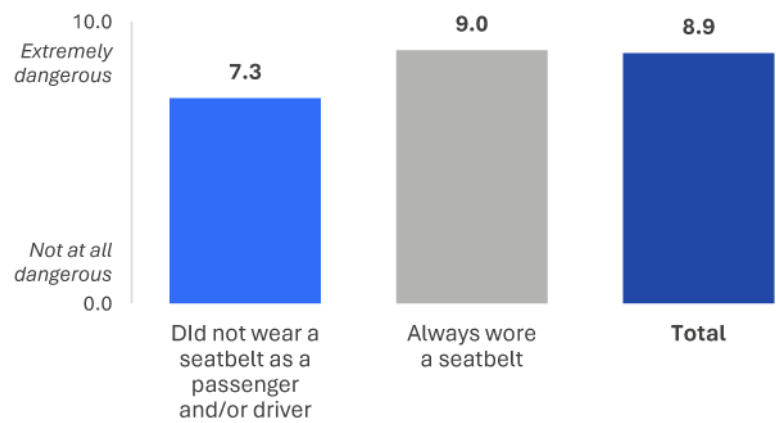
Figure 53 Perceived enforcement risk among seatbelt wearing categories (% likely)



EN2 How likely do you believe you are to get caught by police if you are breaking any road rule at any given time? (Scale from 1 'not at all likely' to 5 'extremely likely'). Chart shows percentage of drivers who responded 4 to 5 on the scale.
Base: Drivers (excl. Prefer not to say, Don't know, and Not answered) (n=2,160)

Drivers rated how dangerous they believe it is to travel in a car without a seatbelt, on a scale from 0 to 10, with 10 indicating a rating of ‘extremely dangerous’. As shown in Figure 54, those who always wore a seatbelt (9.0) rated not wearing a seatbelt as more dangerous on average than those who did not wear a seatbelt (7.3).

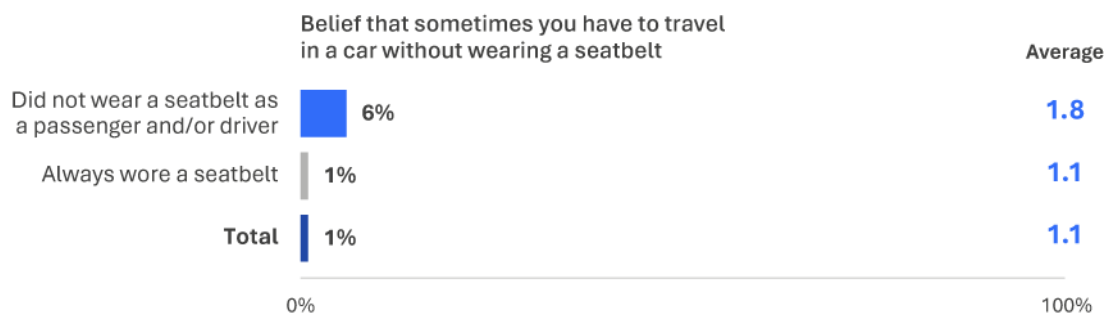
Figure 54 Risk perceptions of traveling in a car without wearing a seatbelt



RI1_M How dangerous do you think it is to travel in a car without a seatbelt? (Scale from 0 ‘not at all dangerous’ to 10 ‘extremely dangerous’).
Base: Drivers (excl. Prefer not to say, Don’t know, and Not answered) – 2025 (n=2,337)

Drivers indicated their agreement with the statement that ‘sometimes you have to travel in a car without wearing a seatbelt’ on a 5 point scale. Only 1% of respondents who always wore a seatbelt agreed with this compared to 6% of respondents who did not wear a seatbelt (6%).

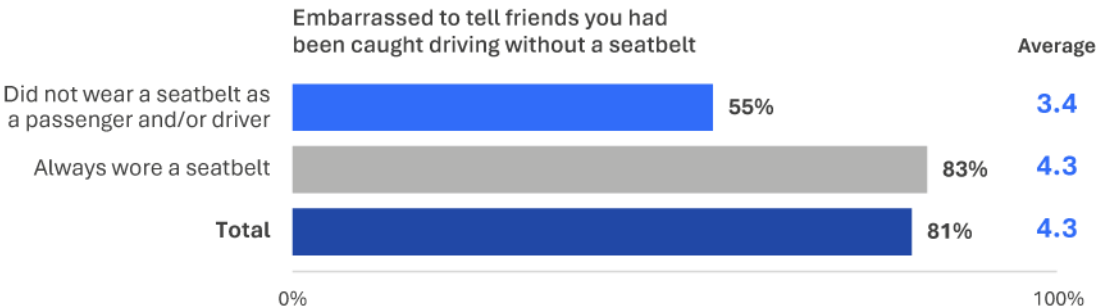
Figure 55 Perceived control over seatbelt use



PC1 To what extent do you agree or disagree that sometimes you have to travel in a car without wearing a seatbelt? (Scale from 1 ‘strongly disagree’ to 5 ‘strongly agree’).
Base: Drivers (excl. Prefer not to say, Don’t know, and Not answered), 2025 (n=2,308)

Drivers rated how embarrassed they would feel telling friends they had been caught driving without a seatbelt on a 5-point scale. As shown in Figure 56, embarrassment was more common among those who always wore a seatbelt (83%) than among those who did not wear a seatbelt (55%).

Figure 56 Social norms towards seatbelt use



ACC1 How embarrassed would you be to tell your friends that you had been caught driving while not wearing a seatbelt? (Scale from 1 'not at all embarrassed' to 5 'completely embarrassed').
Base: Drivers (excl. Prefer not to say, Don't know, and Not answered), 2025 (n=2,224)

3.10 Other driving behaviours

This section examines behaviours not included in the DBI that provide additional insight into everyday driving.

3.10.1 Safety-conscious driving behaviour

Respondents reported how often they engage in a range of behaviours on the road. Table 15 shows the proportion who reported ‘always’ engaging in safety-conscious behaviours over time.

The proportion of respondents who always leave their car at home when planning to drink (70%) was similar in prevalence to previous years.

Table 15 Safety-conscious driving behaviours (% ‘always’) by year

	2022	2023	2024	2025
Leave the car at home when you know you are going to drink	71%	70%	70%	70%
Base	2,402	2,319	2,486	2,329

PND1 How often do you [...]?

Base: Drivers (excl. Prefer not to say, Don’t know, and Not answered)

Table 16 shows the proportion of respondents who reported ‘never’ engaging in unsafe driving behaviours over time. Both behaviours were similar in prevalence to previous years, with 69% of respondents reporting they never tailgate other vehicles and 72% reporting they never run red lights.

Table 16 Unsafe driving behaviours (% ‘never’) by year

	2022	2023	2024	2025
Tailgate other vehicles	69%	72%	70%	69%
Run red lights, either intentionally or unintentionally	70%	72%	74%	72%
Base	2,402	2,336	2,485	2,334

PND1 How often do you [...]?

Base: Drivers (excl. Prefer not to say, Don’t know, and Not answered)

3.10.2 Trends in underlying DBI Contributors over time

Respondents indicated their level of agreement with statements on a range of road safety topics.

Table 17 shows that agreement with the statement “speeding penalties are just revenue raising” increased from 32% in 2022 to 40% and was similar in prevalence at 38% in 2025.

Agreement with “most injuries and fatalities on the road are caused by reckless drivers” increased from 66% in 2022 to 74% in 2024 and was similar in prevalence in 2025.

In 2025, 18% of respondents agreed that “there should be fewer restrictions on drivers”, similar to 19% in 2024.

Table 17 Agreement with road safety statements by year

NET: Agree (%)	2022	2023	2024	2025
Most injuries and fatalities on the road are caused by reckless drivers	66% ↓	71%	74% ↑	74% ↑
Speeding penalties are just revenue raising	32% ↓	35%	40% ↑	38%
There should be fewer restrictions on drivers*	-	15%	19%	18%
Base	2,329	2,245	2,427	2,294

ATD1 To what extent do you agree or disagree that [...]? (Scale from 1 'strongly disagree' to 5 'strongly agree')

Base: Drivers (excl. Prefer not to say, Don't know, and Not answered)

Respondents rated how dangerous selected driving behaviours are on a scale from 0 to 10, where 0 indicates "not at all dangerous" and 10 indicates "extremely dangerous".

Table 18 shows that perceived danger of driving at 63 km/h in a 60 km/h zone increased to 5.0 in 2025, from 4.6 in 2024.

Perceived danger of driving with a blood alcohol content over 0.05 decreased to 8.7 in 2025, from 8.9 in 2024.

Perceived danger of driving soon after one standard alcoholic drink (5.7), driving while very tired (8.0), and glancing at a mobile phone while driving (7.9) retained similar levels in 2025 compared with 2024. Perceived danger of driving at 110 km/h in a 100 km/h zone also remained unchanged at 6.6 since 2023.

Table 18 Perceived danger of driving behaviours by year

Average (0-10)	2022	2023	2024	2025
Drive at 63 km/h in a 60 km/h speed limit zone	4.6 ↓	4.8	4.6	5.0 ↑
Drive with a Blood Alcohol Content (BAC) over 0.05	9.0 ↑	9.0	8.9	8.7 ↓
Drive soon after having one standard alcoholic drink	5.4 ↓	5.4 ↓	5.8 ↑	5.7 ↑
Drive while very tired	8.5 ↑	8.4 ↑	8.1 ↓	8.0 ↓
Glance at a mobile phone for a couple of seconds while actively driving	8.4 ↑	8.3 ↑	8.0 ↓	7.9 ↓
Drive at 110km/h in a 100km/h speed limit zone	-	6.6	6.6	6.6
Base	2,410	2,339	2,507	2,337

RI1 How dangerous do you think it is to [...]? (Scale from 0 'not at all dangerous' to 10 'extremely dangerous')

Base: Drivers (excl. Prefer not to say, Don't know, and Not answered)

Respondents rated their perceived control over engaging in certain behaviours on a 5 point agreement scale, from 'strongly disagree' (1) to 'strongly agree' (5).

Table 19 shows that perceived control for driving while very tired and driving over the legal BAC have been similar since 2022.

Table 19 Perceived control by year

Average (1-5)	2022	2023	2024	2025
Drive even though you are very tired	2.1	2.1	2.1	2.2
Drive even though you might be over your legal BAC	1.1	1.2	1.1	1.2
Drive over the speed limit	1.7 ↑	1.7	1.6 ↓	1.6
Travel in a car without wearing a seatbelt	-	-	1.1	1.1
Base	2,355	2,284	2,467	2,310

PC1 To what extent do you agree or disagree that sometimes you have to [...]? (Scale from 1 'strongly disagree' to 5 'strongly agree')

Base: Drivers (excl. Prefer not to say, Don't know, and Not answered)

Respondents rated how embarrassed they would feel telling friends or relatives they had been caught performing an illegal driving behaviour on a 5 point scale, from “not at all embarrassed” (1) to “completely embarrassed” (5).

Table 20 shows that reported embarrassment for most behaviours were similar in 2025 compared with previous years.

Table 20 Social norms by year

Average (1-5)	2022	2023	2024	2025
63 km/h in a 60 km/h speed limit zone	2.5	2.6	2.6	2.6
70 km/h in a 60 km/h speed limit zone	3.7 ↑	3.7	3.6	3.5 ↓
Over your legal BAC	4.6	4.7	4.6	4.6
While using a mobile phone in your hand	4.1 ↓	4.2	4.2 ↑	4.1
While not wearing a seatbelt	-	-	4.4	4.3
Base	2,390	2,316	2,492	2,271

ACC1 How embarrassed would you be to tell your friends and family that you had been caught by police [...]? (Scale from 1 ‘not at all embarrassed’ to 5 ‘completely embarrassed’)
Base: Drivers (excl. Prefer not to say, Don’t know, and Not answered)

3.11 Transport use

This section explores how people travel on the road by using various vehicles and other means of transportation.

3.11.1 Modes of transport

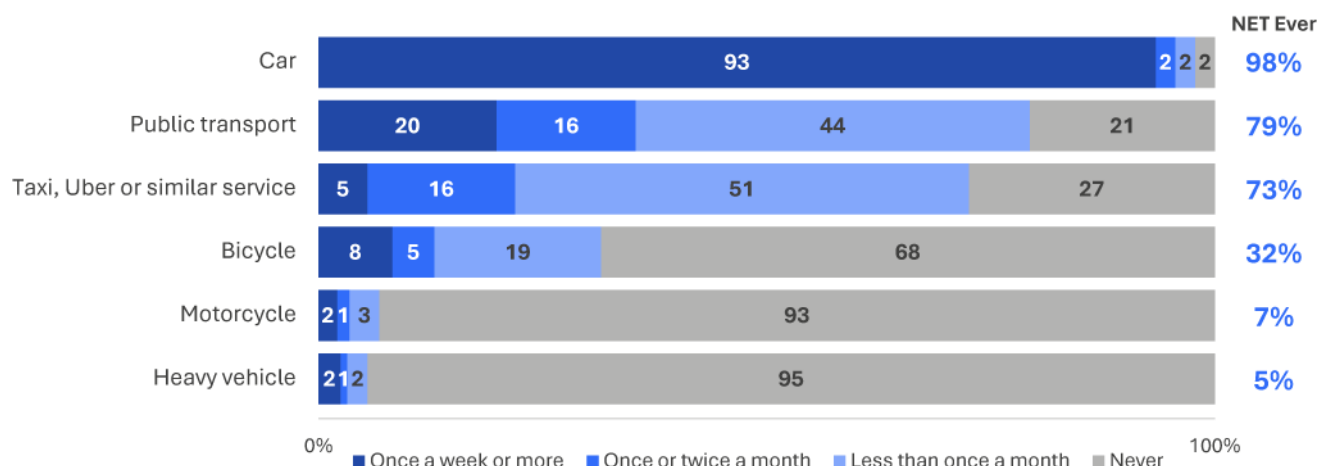
Although driving a car remained the primary mode of transport used by Victorians, several other modes of transport were widely used.

Respondents reported how often they had travelled by six transport modes in the past 12 months. These included private transport modes (car, bicycle, heavy vehicle, or motorcycle) and shared transport modes (public transport, taxi, Uber or similar service).

Driving a car was the most prevalent transport mode (98%) and the most frequently used, with 93% reporting use once a week or more. Other personal transport modes were used less often. Around one third (32%) of respondents rode a bicycle and 7% rode a motorcycle. Five per cent drove a heavy vehicle, making this the least used transport mode among respondents.

Public transport was used by four in five respondents (79%), with one in five (20%) using it weekly. Taxi, Uber or similar services were used by three quarters of respondents (73%), with 5% reporting weekly use.

Figure 57 Frequency of transport mode use



M2ABCD How often did you drive/ride each of the following [transport modes] on the road in the last 12 months?

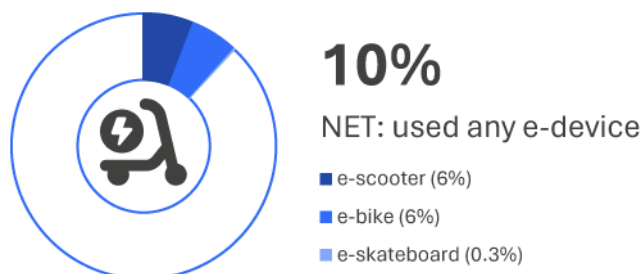
M1AB How often did you go somewhere by each of the following [transport modes] in the last 12 months?

Base: All respondents (n=2,240-2,409)

*Numbers below 3% have been omitted from this figure.

E-rideable devices have gained popularity in recent years, although their use on Victorian roads remained low. Six per cent reported using an e-scooter and 6% reported using an e-bike in the past year, while 0.3% reported using an e-skateboard.

Figure 58 **Prevalence of E-device use**



M3 Did you ride any of the following [e-devices] on the road in the last 12 months?
Base: All respondents (n=2,379)

3.11.2 Demographic characteristics

- Car use was consistent across most demographic groups, with an overall prevalence of 98%. Prevalence was slightly higher among those aged 40 to 60 (99%) and those living in rural areas (99%).
- Around one-third of respondents rode a bicycle (32%). Bicycle use was more common among males (41%) than females (22%) and higher among those aged 40 to 60 (39%).
- Motorcycle use (7%) was more common among males (12%) than females (2%). It was also more common among respondents living in rural areas (11%) compared with those in major urban areas (6%).
- Heavy vehicle driving (5%) was more common among males (9%) than females (2%), and among respondents living in rural areas (17%) compared with those in major urban areas (3%).
- Shared transport services (73%) were more commonly used by respondents aged 18 to 25 (84%) and 26 to 39 (84%), and by those living in major urban areas (77%). Public transport use (79%) was more common among respondents in major urban areas (83%) and among those aged 18 to 25 (89%) and 26 to 39 (84%).

Table 21 **Prevalence of transport use among demographics**

Column %	Total	Age group				Gender		Location		
		18–25	26–39	40–60	61–90	Male	Female	Major Urban	Other Urban	Rural
A car	98%	95% ↓	97%	99% ↑	98%	98%	98%	98%	99%	99%
Public transport	79%	89% ↑	84% ↑	81%	67% ↓	81%	78%	83% ↑	71% ↓	64% ↓
Taxi, Uber or similar service	73%	84% ↑	84% ↑	72%	55% ↓	74%	71%	77% ↑	61% ↓	57% ↓
Bicycle	32%	33%	34%	39% ↑	18% ↓	41% ↑	22% ↓	32%	31%	24% ↓
Heavy vehicle	5%	6%	7%	5%	4%	9% ↑	2% ↓	3% ↓	11% ↑	17% ↑
Motorcycle	7%	7%	9%	7%	4% ↓	12% ↑	2% ↓	6% ↓	8%	11% ↑
Base	2,409	331	657	799	622	1,239	1,170	1,216	863	330

M2ABCD How often did you drive/ride each of the following [transport modes] on the road in the last 12 months?
M1AB How often did you go somewhere by each of the following [transport modes] in the last 12 months?
Base: All respondents

Use of e-rideable devices was more common among younger respondents. E-scooter use was most common among those aged 18 to 25 (17%), followed by those aged 26 to 39 (9%), compared with the overall prevalence of 6%. E-scooters were also more commonly used by males (8%) than females (4%). Overall, 22% of respondents aged 18 to 25 had used an e-device on the road, compared with 10% across all respondents.

Table 22 Prevalence of E-device use among demographics

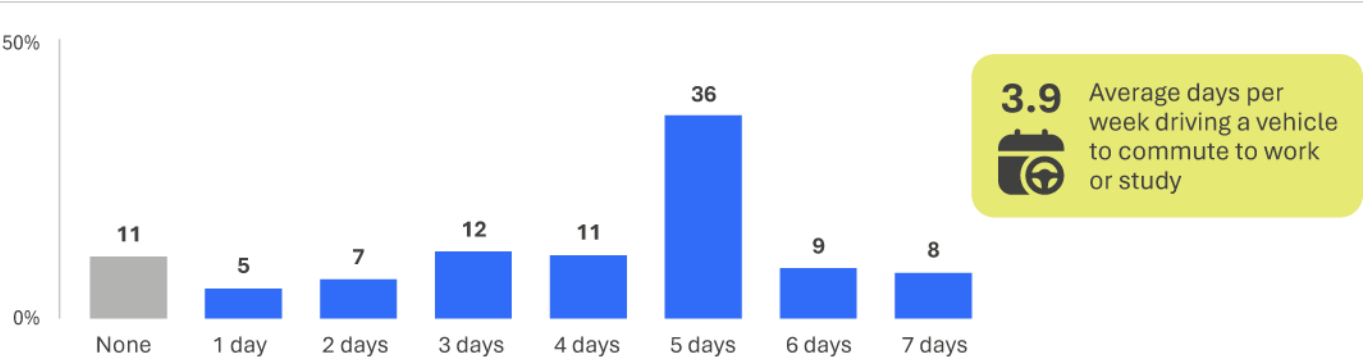
Column %	Total	Age group				Gender		Location		
		18–25	26–39	40–60	61–90	Male	Female	Major Urban	Other Urban	Rural
NET: Any e-device	10%	22%↑	13%↑	7%↓	5%↓	13%↑	8%↓	11%	9%	6%
An e-scooter	6%	17%↑	9%↑	3%↓	1%↓	8%↑	4%↓	6%	5%	4%
An e-bike	6%	11%↑	5%	5%	4%	7%	5%	6%	5%	4%
An e-skateboard	0%	1%	1%	0%	0%	0%	0%	0%	0%	0%
Base	2,379	330	655	793	601	1,225	1,154	1,205	855	319

M3 Did you ride any of the following [transport modes] on the road in the last 12 months?
Base: All respondents

3.11.3 Driving for work

Respondents reported how many days per week they commuted to work or study by driving a vehicle. Employed drivers commuted by vehicle an average of 3.9 days per week. The most common frequency was five days per week (36%).

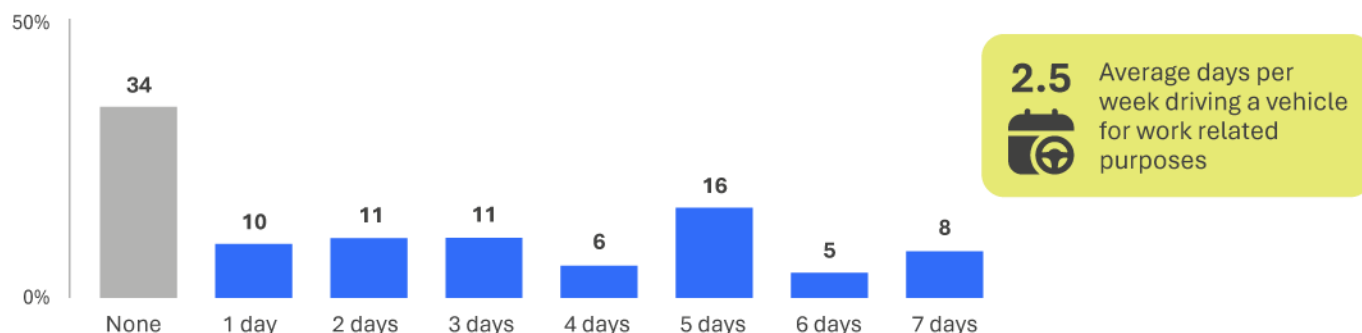
Figure 59 Days per week driving a vehicle for commuting



W0 How many days per week do you commute to work or study driving a vehicle?
Base: Employed drivers (n=1,573)

Among respondents who were employed and had driven a vehicle, 16% reported driving five days per week for work-related purposes other than commuting. This equated to an average of 2.5 days per week among employed drivers.

Figure 60 Days per week driving a vehicle for work-related purposes besides commuting

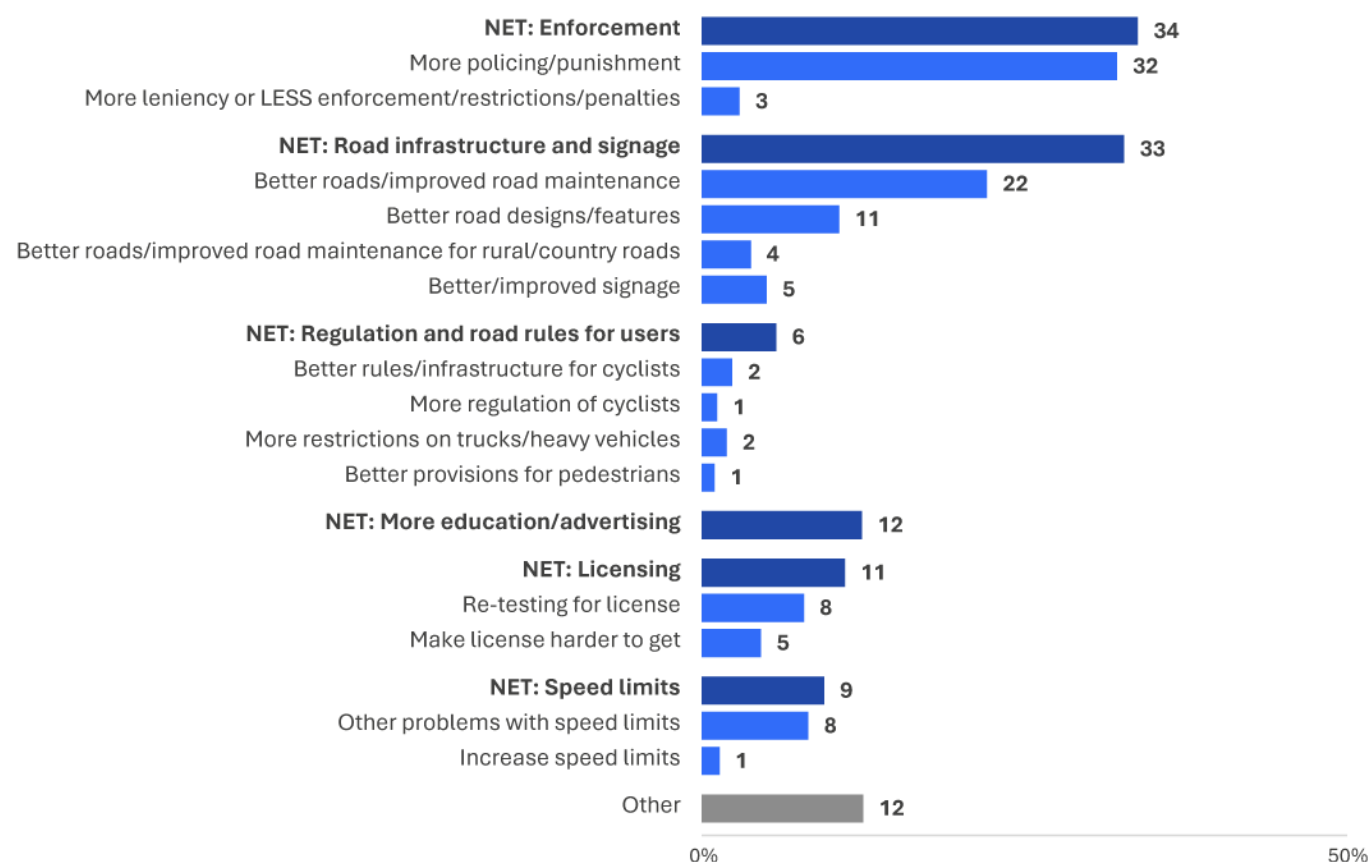


W1 How many days per week do you drive for work related purposes aside from commuting?
Base: Employed drivers (n=1,556)

3.11.4 Suggestions for changes to Victorian roads

Respondents also described, in their own words, what could be done to make Victorian roads safer. Enforcement (34%) and road infrastructure and signage (33%) were mentioned most often.

Figure 61 Suggested changes to make Victorian roads safer



TOP1 What do you think should be done to make Victorian road safer?
Base: All respondents (n=2,411)

3.11.5 Crash prevalence

Five per cent of respondents reported being involved in a road crash in the past five years where someone was injured.

Figure 62 Crash prevalence



VS4 In the last five years, have you been involved in any crashes on the road as a driver or rider where someone was injured?
Base: All respondents (n=2,348)

3.12 Enforcement

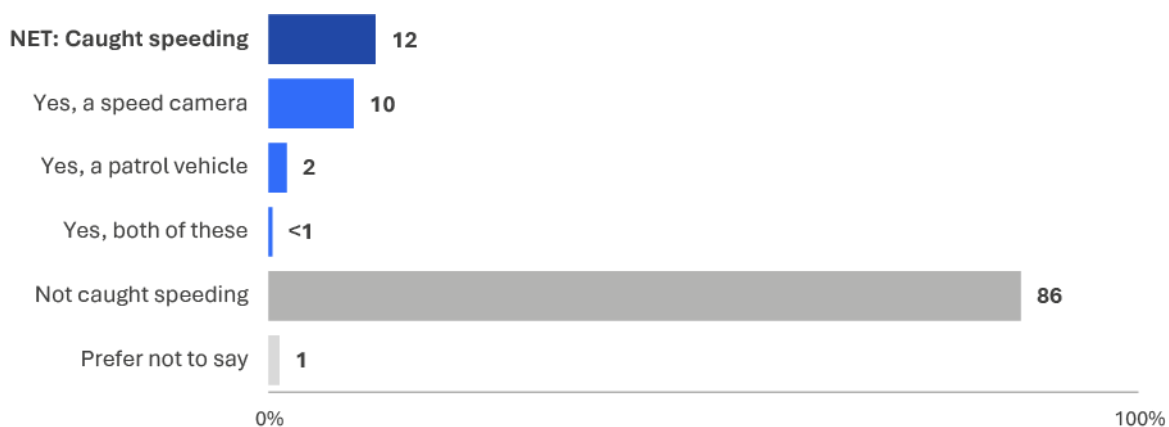
Enforcement mitigates dangerous driving behaviour through intervening to reduce road trauma. The RSM asks respondents about their interactions with police, whether they have been caught speeding or pulled over by the police. The RSM also asks respondents how likely they believe they are to be caught if they break a road rule at any time.

3.12.1 Prevalence of interactions with enforcement

To measure the prevalence of enforcement related to illegal driving behaviours, respondents reported their interactions with police and enforcement cameras in the past 12 months.

Being caught for speeding was uncommon, with 12% of drivers and riders reporting they had been caught in the past 12 months. Most were caught only by a speed camera (10%), with fewer caught only by a patrol car (2%). Fewer than one per cent (0.4%) reported being caught by both a speed camera and a patrol car.

Figure 63 Prevalence of being caught speeding

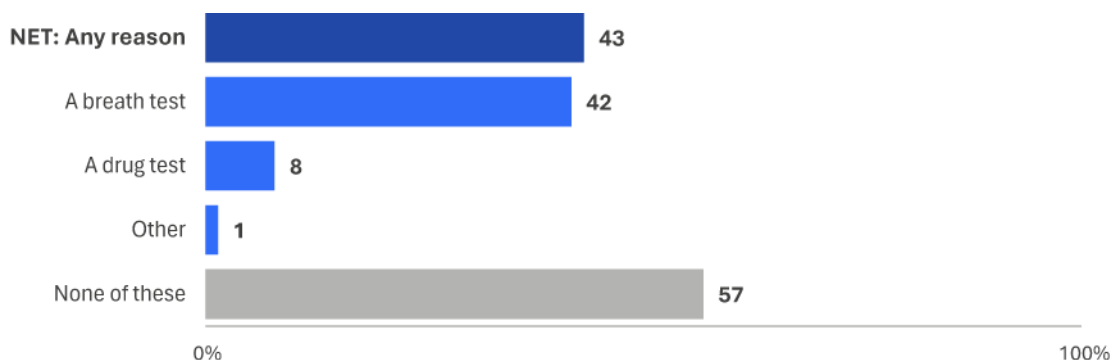


EN1 Have you been caught speeding in the last 12 months by a speed camera, a patrol car or both of these?
Base: Drivers (excl. Not answered) or riders (n=2,349)

Respondents also reported whether they had been pulled over by police in the past 12 months for a breath test, drug test, or another reason.

Being pulled over for a breath test was the most common interaction with police, reported by two in five respondents (42%). Being pulled over for a drug test (8%) or another reason (1%) was less common.

Figure 64 Prevalence of being pulled over by the police



EN3 In the last 12 months, have you been pulled over by police for any of the following reasons?
Base: Drivers (excl. Prefer not to say, Don't know, and Not answered) or riders (n=2,334)

On March 31st, 2023, mobile phone and seatbelt detection cameras were introduced in Victoria. Beginning 2025, the RSM begun monitoring the reported prevalence of drivers being caught driving while using a mobile phone by these cameras or police patrol vehicles. The question was asked separately for seatbelt detection.

The results show that prevalence of being caught was low, with around 1% of respondents reporting having been caught by a mobile phone detection camera. Although, fewer than 1% reported that they were caught by a police patrol vehicle.

Figure 65 Prevalence of being caught using mobile phone while driving



EN5 Have you been caught using a mobile phone while driving in the last 12 months by a mobile phone detection camera, a patrol vehicle or both of these?
Base: Drivers (excl. Not answered) or riders (n=2,352)

Considering reported prevalence of being caught not wearing a seatbelt correctly or at all, less than 1% reported being caught by a seatbelt detection camera and less than 1% reported being caught by a police patrol vehicle. While these proportions are very low, in absolute terms respondents were more likely to report being caught by a mobile detection camera than a police patrol vehicle.

Across both conditions for seatbelts/mobile phone detection questions, being caught by a detection camera was more prevalent overall than being caught by police patrol vehicles.

Figure 66 Prevalence of being caught not wearing seatbelt at all / incorrectly



EN6 Have you been caught not wearing a seatbelt, at all or correctly, in the last 12 months by a seatbelt detection camera, a patrol vehicle or both of these?

Base: All respondents (excl. Not answered) (n=2,393)

Table 23 shows trends in experiences with enforcement since 2022. In 2025, 49% of respondents reported an enforcement experience, compared with a similar 50% in 2024.

Table 23 Enforcement experiences over time

Column %	2022	2023	2024	2025
NET: Any enforcement experience	44%	48%	50%	49%
A breath test	34%	40% ↑	41%	42%
Caught speeding	16%	14%	15%	12%
A drug test	6%	10% ↑	9%	8%
Other	3%	2%	2%	1%
Base	2,405	2,326	2,484	2,337

EN1 Have you been caught speeding in the last 12 months by a speed camera, a patrol car or both of these?

EN3 In the last 12 months, have you been pulled over by police for any of the following reasons?

Base: Drivers (excl. Prefer not to say, Don't know, and Not answered) or riders

The proportion of respondents who thought it was likely they would be caught by police for breaking a road rule was similar to those who thought it was not likely they would not be caught.

Respondents rated how likely they believed they were to be caught by police for breaking a road rule at any given time on a 5-point scale, from 'not at all likely' (1) to 'extremely likely' (5). Responses were grouped into unlikely (1 or 2) and likely (4 or 5).

One third (34%) of respondents said it was unlikely they would be caught by police for breaking a road rule at any time - a similar proportion said it was likely (33%).

Figure 67 Perceived enforcement risk of breaking road rules



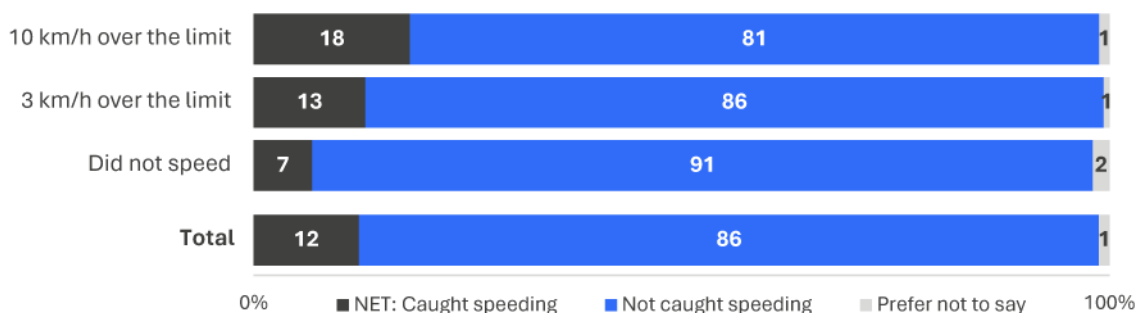
EN2 How likely do you believe you are to get caught by police if you are breaking any road rule at any given time?
Base: Drivers (excl. Prefer not to say, Don't know, and Not answered) (n=2,168)

3.12.2 Behavioural insights

This section explores the interactions between dangerous driving behaviours, perceived enforcement risk and enforcement incidence.

Among respondents who intentionally drove over the speed limit in the past 12 months, those who drove 10 km/h or more above the limit were more likely to have been caught speeding (18%) than those who drove 3 km/h or more above the limit (13%) and those who did not speed (7%).

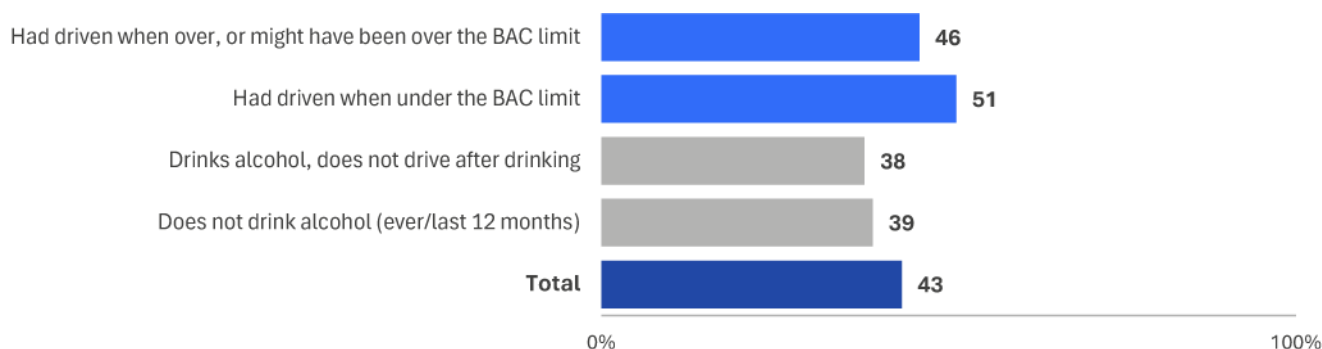
Figure 68 Caught speeding by intentional speeding categories



EN1 Have you been caught speeding in the last 12 months by a speed camera, a patrol car or both of these?
Base: Drivers (excl. Not answered) (n=2,346)

Figure 69 displays a comparison of drinking and drink driving segments and the rate at which they reported having been pulled over for a breath test. Those who reported driving when they might have been or were over the limit (46%) and those who reported driving when under the limit (51%) were more likely to have been pulled over than those who did not drive after drinking and those who did not drink alcohol.

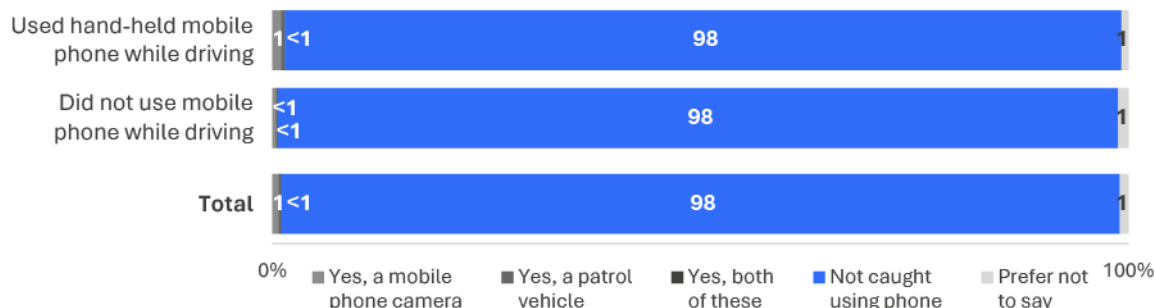
Figure 69 Pulled over for breath test by drinking and drink driving categories



EN3 In the last 12 months, have you been pulled over by police for any of the following reasons?
Base: Drivers (excl. Prefer not to say, Don't know, and Not answered) n=2,303

Contrasting those who use mobile phones while driving and those who did not reveals a small minority (<1%) who reported not using a mobile phone while driving in the past month who had been caught in the past 12 months.

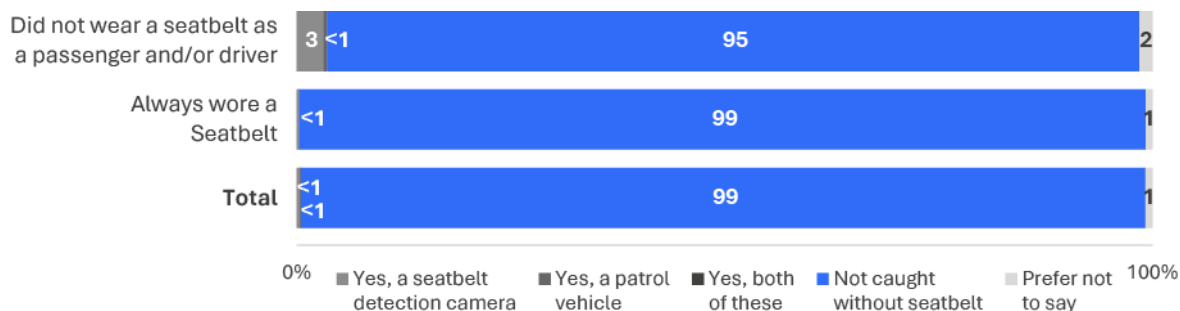
Figure 70 Caught using mobile phone by distracted driving categories



EN5 Have you been caught speeding in the last 12 months by a speed camera, a patrol car or both of these?
Base: Drivers (excl Not answered) (n=2,324)

Contrasting results between those who reported not wearing a seatbelt in the past 12 months, and those who reported always wearing one – shows that around 3% were caught not wearing a seatbelt by a seatbelt detection camera.

Figure 71 Caught not wearing a seatbelt by seatbelt categories



EN6 Have you been caught not wearing a seatbelt, at all or correctly, in the last 12 months by a seatbelt detection camera, a patrol vehicle or both of these?
Base: Drivers (excl. Not answered) (n=2,350)

3.13 Towards Zero

In pursuit of TAC's objective to eliminate fatal crashes, TAC has collaborated with various governmental organisations to implement a range of road safety education initiatives and campaigns. These endeavours are aimed at realising the ultimate goal of zero fatalities and severe injuries.

3.13.1 Support for Toward Zero

Respondents reported whether they believed Victoria should aim for zero road deaths. Four in five respondents (80%) believed Victoria should aim for zero fatal crashes, while 12% did not think this should be the goal. The remainder (8%) were uncertain.

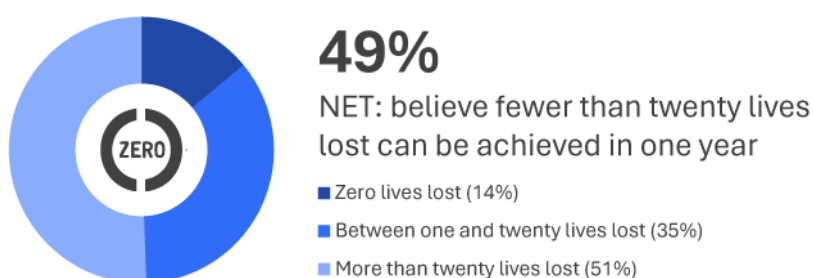
Figure 72 Support for Toward Zero (%)



TZ1 In 2002 there were 397 lives lost on Victorian roads, and last year 297 people were killed. Do you think Victoria should aim for zero road deaths?
Base: All respondents n=2,374

Respondents reported what they believed could be achieved over the next 30 years in terms of the number of lives lost in a single year. Half (49%) considered a target of fewer than twenty lives lost each year to be achievable. Just one in seven (14%) believed zero lives could be lost.

Figure 73 Achievable number of lives lost in a single year



TZ8 Within the next 30 years, which of the following do you think can be achieved in one year?
Base: All respondents n=2,399

4 Research methodology

Sample and weighting

The sample for the survey is drawn from the VicRoads Registration and Licensing Database. It includes Victorians with a licence (either learners' permit or full licence for any vehicle type) or a registration in their name (car, motorbike or trailer). The number of people approached from key demographic groups was scaled to proportions in the general population, and has a correction applied for known response rates from previous waves of the survey. After the first phase of sampling, sampling effort was boosted in regional areas to enable adequate subgroup comparisons based on region.

Weighting by location, age and gender was then applied to correct the sample to the known licence holder population as derived from the VicRoads Registration and Licensing Database.

Rim weighting was used to correct for sampling design, which includes correcting for a regional boost component of this research, which was used to allow for adequate subgroup comparisons based on region. After weighting the data back to the Victorian Population, the weighting efficiency was 79% (meaning there was an effective base size of 2,080 from a sample of 2,578 respondents).

Changes in methodology

This report contains some time series that cover periods in which the RSM employed different methodologies, dependent upon current research practice and available sample sources. In summary, the different methodologies employed over time included:

- **2001–2007:** The RSM was conducted entirely via telephone;
- **2008–2009:** After a successful pilot in 2007, an online component was introduced to the study in 2008. This was run in combination with telephone;
- **2010–2013:** The VicRoads registration and licensing database was made available to the TAC for research purposes, which allowed a refinement of the research methodology. From 2010 participation in the survey was allowed via paper, online or telephone;
- **2014–2015:** A pulse survey was included to provide two measures per annum;
- **2016:** The RSM was refined through a pilot phase over the first half of the year, with a view to moving to continuous tracking;
- **2017–2025:** Continuous tracking with seven waves conducted over four quarters.

The current report includes data collected in all quarters of 2025. Quarterly measures are taken using a modular questionnaire to address road safety themes as well as maintain regular results for core measures.

Questionnaire

Respondents are mailed a questionnaire pack including a Primary Approach Letter (PAL) which allows hard copy or online completion. The PAL advises the sample member of:

- The purpose of the survey
- Eligibility
- How they were selected and where their contact details were sourced from
- Privacy details
- How to complete the survey

- Relevant dates such as the date that telephone calling will commence and the date that the survey closes
- Contact details including an email address and 1800 number
- Details of the prize draw including: that entry to the prize draw is voluntary, the number of prizes available, the amount and nature of the prize and the closing date for a separate ‘early bird’ prize draw and the date that the prize draw will be drawn.

Reminder SMS/letter

Two reminder SMS and one reminder letter were sent to each member of the sample who had not completed the survey in each wave. Following the initial mail/SMS approaches, a computer-assisted telephone interview (CATI) phase targeted non-responders with a valid phone number to maximise response.

Prize draw

All respondents are offered the opportunity to enter two prize draws, the main prize draw for \$1,000, and an additional ‘early completion’ prize draw for \$500. Prizes are paid as either an Electronic Funds Transfer to a nominated bank account or as a GiftPay eGift card, as selected by the winner(s).

Fieldwork

Table 24 Fieldwork schedule

		Fieldwork Start	Fieldwork End
Quarter 1	Wave 1 + 2	16 January 2025	31 March 2025
Quarter 2	Wave 1 + 2	10 April 2025	30 June 2025
Quarter 3	Wave 1 + 2	10 July 2025	30 September 2025
Quarter 4	Wave 1	21 October 2025	15 December 2025

Sample performance

The 2025 survey period is comprised of responses from Victorians sampled from the VicRoads Registration and Licencing Database. In total, 7,000 people were selected from the database and invited to take part in the survey. This led to an overall cooperation rate of 34%.

Table 25 shows the response rate by key demographics overall and by mode. Consistent with previous iterations of the RSM, the response rate was generally higher among females (37%) compared to males (32%) and also higher among those aged 61-90 (47%). Overall response rate did not differ noticeably based on location category.

With regard to modes of survey completion, those aged 61-90 were more inclined to complete the survey via hardcopy while other age groups had a higher tendency to complete the survey online. The relative likelihood of completing the survey via hardcopy differed by location category, being highest for other urban (38%) and rural respondents (38%) and lowest for respondents from major urban areas (29%).

Table 25 Sample performance

		Sample Loaded	Completed Surveys	Response Rate	Online	Paper	Telephone
		#	#	Row %	Row %	Row %	Row %
Total		7,000	2,414	34%	60%	33%	7%
Gender	Male	3,876	1,243	32%	61%	30%	9%
	Female	3,124	1,171	37%	58%	36%	6%
Age	18–25	1,276	331	26%	72%	17%	11%
	26–39	2,200	657	30%	78%	14%	8%
	40–60	2,196	800	36%	63%	30%	7%
	61-90	1,328	626	47%	29%	66%	5%
Location	Major Urban	3,712	1,219	33%	64%	29%	7%
	Other Urban	2,364	865	37%	54%	38%	8%
	Rural	924	330	36%	57%	34%	9%

Appendix 01

Dangerous Behaviour Index (DBI)

Appendix 1:

Dangerous Behaviour Index (DBI)

This index is based on the frequency of engaging in behaviours which elevate risk of a crash while driving. The behaviours include drug driving, drink driving, speeding, distracted driving, tired/fatigued driving, and travelling without a seatbelt. The DBI provides an overall metric demonstrating a driver's relative level of risk when compared to other drivers surveyed for the RSM.

As behaviours do not have the same level of risk, behaviours are weighted differently in their contribution to the DBI. These weights are somewhat arbitrary, as the precise contribution to the level of risk a driver experiences is unknown. Implicit in the construction of this index is the compounding contribution to overall risk of performing more behaviours more frequently. However, the development of refined risk weighting is a possible direction for future development of the DBI.

The DBI is dependent on the behaviour questions which are included in each wave of the RSM. As these change over time, the calculation of the DBI and thus the distribution of scores on the index changes over time.

There are key breaks in time-periods due to design changes within the RSM which result in alternate DBI calculations, these are:

- **2016 to 2021:** Historical period
- **2022 Q2:** New DBI which did not include driving 10 km/h over the speed limit
- **2022 Q3 onwards:** New DBI including driving 10 km/h over the speed limit

The table below denotes the construction of values from the DBI

How the DBI is scored

- Value range:
 - **From 2022 Q3:** 0 to 38 (multiplied by 2.631 to scale to 100)
 - **Note for 2025:** Due to the significant focus on trends when comparing the DBI this year, 2022 has been excluded from DBI-related analysis due to the first quarter (Q2-2022) not including measures for intentional speeding of 10 km/h+ and having an inconsistent margin of error when compared with all other years of data collection.

Table 26 DBI Summary of Values

Behaviour	Variable	None	Low frequency	Moderate frequency	High frequency	Max score
Value		Never (1) / Not applicable (97) / Not asked (NaN)	Rarely (2)	Sometimes (3)	Most of the time (4) / always (5)	
Drug driving	db3_d	0	4	6	8	8
Driving when definitely under the BAC	db3_c	0	1	2	2	
Driving while under the BAC (might have been over)	db3_b	0	2	3	4	
Driving while over the BAC	db3_a	0	4	6	8	
Composite: Drink driving		0	Highest value from drink driving			8
Speeding 3 km/h (max in any speed zone)	db2_max	0	1	2	3	
Speeding 10 km/h (max in any speed zone)	db4_max	0	4	5	6	
Composite: Speeding		0	Highest value from speeding			6
Composite: Distractions	db1_max	0	1	3	6	6
Driving while quite tired	db3_g	0	1	2	2	
Driving while very tired	db3_h	0	3	4	5	
Composite: Fatigue		0	Highest value from fatigue			5
Seatbelt as driver	db3_e	0	3	4	5	
Seatbelt as passenger	db3_f	0	3	4	5	
Composite: Seatbelt		0	Highest value from seatbelts (exclusive)			5

02

Appendix

Subgroup Reporting

Appendix 2: Subgroup Reporting

Location sub-groups were changed in 2017. Until 2016, location was defined as either ‘Melbourne’ or ‘Elsewhere in Victoria’. From 2017, however, locations have been defined per ABS SOS definitions. The table below indicates how these locations are now defined.



Major Urban

Major Urban represents a combination of all urban centres with a population of 100,000 or more (for example, Melbourne, Geelong, Ballarat).



Other Urban

Other Urban represents a combination of all urban centres with a population between 1,000 and 99,999 (for example, Warrnambool, Sale, Benalla).



Rural

Rural represents the remainder of State/Territory and includes Bounded Localities (centres with population of between 200 and 999 (e.g. Taradale, Venus Bay, Fish Creek) and smaller centres.

In addition to demographic variables used to analyse differences between groups, results are regularly shown for seven driving behaviour sub-groups. The following table explains how each of these groups has been derived.



Speeding

Intentionally exceeding the posted speed limit by 3 km/h (DB2A, DB2B, DB2C, or DB2D) or 10 km/h (DB4A, DB4B, DB4C, or DB4D) ‘Always’, ‘Most of the time’, ‘Sometimes’ or ‘Rarely’.



Drinking and drink driving

Driving a vehicle when definitely over the legal blood alcohol limit (DB3A), when might have been over the limit (DB3B), or when confident being under the limit (DB3C) is ‘Always’, ‘Most of the time’, ‘Sometimes’ or ‘Rarely’. Drinking alcohol is defined as (DB3A, DB3B, and DB3C – Never) and DK1 is ‘Less often than monthly’, ‘Monthly’, ‘Weekly’, or ‘Daily’.



Drug driving

Driving after using illegal drugs (DB3D) is 'Always', 'Most of the time', 'Sometimes' or 'Rarely'.
Used illegal drugs is DB3D – Never and DG1 is 'Less often than monthly', 'Monthly', 'Weekly', or 'Daily'.



Mobile phone use

Using a hand-held mobile phone while driving to make or answer calls, send or read messages, or interact with an app (DB1A, DB1B, DB1C) is 'Always', 'Most of the time', 'Sometimes' or 'Rarely'.



Driving fatigued

Driving when feeling quite tired or very tired (DB3G, DB3H) is 'Always', 'Most of the time', 'Sometimes' or 'Rarely'.



Noncompliance with seatbelt use

Driving a car or travelling in a car as a passenger without wearing a seatbelt (DB3E, DB3F) is 'Always', 'Most of the time', 'Sometimes' or 'Rarely'.

03

Appendix

RSM Questionnaire

Frequently asked questions

Is the information collected confidential?

Your individual responses will remain strictly confidential and will be reported only in aggregate form as part of the general findings from the survey. You can see examples of previous reports at: www.tac.vic.gov.au/road-safety/statistics/about-tac-surveys/road-safety-and-marketing-surveys#road-safety-monitor

The only identifying feature on the questionnaire is an ID number which we use to avoid sending you reminders after you have returned the completed questionnaire.

The link between this ID and your name and address on this page is securely stored. Wallis Social Research is required to comply with applicable privacy laws, and takes all reasonable steps to protect any personal information from unauthorised access, use, disclosure or loss. You can view our privacy policy on our website at: www.wallis.social/privacy

Your personal information will not be disclosed to other organisations for marketing or research purposes. You can access your personal information held by Wallis Social Research by contacting them (free) on **1800 WALLIS** (925 547).

Where did you get my details?

Your name and address were randomly selected from the VicRoads database of licence holders and people with registered vehicles. This information was provided in accordance with the VicRoads privacy policy, which can be viewed on their website by opening the 'Protecting your privacy brochure' at the bottom of this web page: www.vicroads.vic.gov.au/website-terms/privacy

More information can be found at www.tac.vic.gov.au/road-safety/statistics/about-tac-surveys?drop=1, or you can contact the TAC on **1300 654 329**.

Someone else in my house wants to fill it out instead of me. Is this OK?

The survey is designed to be filled out specifically by the person listed on the front of this booklet. In order to make sure we survey a representative selection of the population, we selected the recipient of this letter specifically to match certain characteristics (age and gender). If someone other than the named person fills it out, we can't be sure that everyone is getting an equal say.

Why do people who complete the survey online get more chances at prizes?

The TAC aims to minimise the expense of this necessary research, so that the savings can be used for road safety programs. Collecting your responses online costs considerably less than over the phone or by mail, so we want to encourage people to choose the option which incurs less expense to the TAC. Other options are provided and these people are still given a chance to enter the main prize draw. This is done so that no one misses out on entering the prize draw if they can't or don't want to participate in the online survey.

The survey link isn't working. What do I do?

Please email us at roadsafetysurvey@wallis.social or call us (free) on **1800 WALLIS** (925 547) and someone will help you.

How to fill in this questionnaire

To answer most of the questions you only need to mark a box with a tick or cross:



Answer



Answer

Please mark the box which is closest to your view—there are no right or wrong answers.

If you make a mistake, colour the error box, like this:  and then mark the correct one.

Some boxes have instructions that look like this:

[▶ Go to Question 2.1](#)

If you chose an answer with a [[▶ Go to](#)], please follow this instruction even if you miss out on some questions.

If the instruction is [▶ Continue](#) then go to the next question.

Please read each question carefully. If you do not know exact information, please give the best answer you can.

We hope you enjoy doing the questionnaire, and thank you very much for taking part in this study.

How to send it back

Simply fill in the survey, use the reply paid envelope and mail to:

Wallis Social Research - Level 2, 273 Camberwell Road, Camberwell VIC 3124

Section 1

The following questions are about **how often** you do a number of things when driving, riding, or getting about in the last 12 months.

Note: Please provide the answer that best describes how often you do these things. We understand it can be difficult to be exact.

1.1 How often did you drive each of the following on the road in the last 12 months?

 Please tick **one** box per row

	Never	Once in the last six months or less often	Every couple of months	About once a month	About once a fortnight	About once a week	2-4 days a week	5-7 days a week
A A car	01	02	03	04	05	06	07	08
B A heavy vehicle (e.g. semi-trailers, B-double freight trucks, road trains etc.)	01	02	03	04	05	06	07	08

1.2 How often did you ride each of the following on the road in the last 12 months?

 Please tick **one** box per row

	Never	Once in the last six months or less often	Every couple of months	About once a month	About once a fortnight	About once a week	2-4 days a week	5-7 days a week
A A motorcycle	01	02	03	04	05	06	07	08
B A bicycle	01	02	03	04	05	06	07	08

1.3 Did you ride any of the following on the road in the last 12 months?

 Please tick **all** that apply

01 An e-bike	02 An e-scooter	03 An e-skateboard	97 None of these
---	--	---	---

1.4 Now thinking about other ways you travel... How often did you go somewhere by each of the following in the last 12 months?

 Please tick **one** box per row

	Never	Once in the last six months or less often	Every couple of months	About once a month	About once a fortnight	About once a week	2-4 days a week	5-7 days a week
A Public transport	01	02	03	04	05	06	07	08
B A taxi, Uber or similar service	01	02	03	04	05	06	07	08

 If you drive a car or heavy vehicle, or ride a motorcycle ► **Continue to Question 1.5.**
If you don't drive or ride any of these ► **Go to Question 3.6 [F].**

1.5 What type of vehicle or vehicles do you mostly drive on the road?

 Please tick **all** that apply

01 Car/Station wagon	04 Truck	07 Bus
02 SUV/4WD	05 Motorcycle/Scooter	95 Other (please write in)
03 Ute/Utility/Pickup	06 Commercial van	

Section 2

2.1

In the **last five years**, have you been involved in any crashes on the road as a driver or rider where someone was injured?



Please tick **one** box only

☐ 01

Yes

☐ 02

No

☐ 98

Prefer not to say



If you need to speak to someone for support, you can contact BeyondBlue on 1300 22 4636, or if you need urgent help, you can call LifeLine on 13 11 14. Alternative support can be provided by the Road Trauma Support Services in Victoria on 1300 367 797

Section 3

The next questions are about behaviour that may be illegal, such as speeding, drink and drug driving etc. Although you may decline to answer these questions if you do not feel comfortable answering them, please remember all your answers are confidential and will not be linked back to you.

3.1

In the **last month**, how often did you use a mobile phone in your hand while driving to...



Please tick **one** box per row

	Never	Rarely	Sometimes	Most of the time	Always	Not applicable	Prefer not to say
A make or receive a call	☐ 01	☐ 02	☐ 03	☐ 04	☐ 05	☐ 97	☐ 98
B send or read a message	☐ 01	☐ 02	☐ 03	☐ 04	☐ 05	☐ 97	☐ 98
C interact with an app such as navigation, music or something else	☐ 01	☐ 02	☐ 03	☐ 04	☐ 05	☐ 97	☐ 98

3.2

In the **last three months**, how often did you **intentionally** drive 3km/h or more above the limit in the following...



Please tick **one** box per row

	Never	Rarely	Sometimes	Most of the time	Always	Not applicable	Prefer not to say
A 40km/h zone	☐ 01	☐ 02	☐ 03	☐ 04	☐ 05	☐ 97	☐ 98
B 50km/h zone	☐ 01	☐ 02	☐ 03	☐ 04	☐ 05	☐ 97	☐ 98
C 60km/h zone	☐ 01	☐ 02	☐ 03	☐ 04	☐ 05	☐ 97	☐ 98
D 100km/h zone	☐ 01	☐ 02	☐ 03	☐ 04	☐ 05	☐ 97	☐ 98



If you intentionally drove over the speed limit in the last 3 months ► [Go to Question 3.3.](#)
If you didn't intentionally speed in the last 3 months ► [Go to Question 3.4.](#)

3.3

In the **last three months**, how often did you **intentionally** drive 10km/h or more above the limit in the following...



Please tick **one** box per row

	Never	Rarely	Sometimes	Most of the time	Always	Not applicable	Prefer not to say
A 40km/h zone	☐ 01	☐ 02	☐ 03	☐ 04	☐ 05	☐ 97	☐ 98
B 50km/h zone	☐ 01	☐ 02	☐ 03	☐ 04	☐ 05	☐ 97	☐ 98
C 60km/h zone	☐ 01	☐ 02	☐ 03	☐ 04	☐ 05	☐ 97	☐ 98
D 100km/h zone	☐ 01	☐ 02	☐ 03	☐ 04	☐ 05	☐ 97	☐ 98

3.4 In the last 12 months, on average, how often did you drink alcohol?

Please tick one box only

(Please note we are referring to all occasions you have drunk any alcohol, not only drinking before driving.)

☐ 97	I have never had alcohol	☐ 04	Weekly
☐ 01	Not in the last 12 months, but I did drink alcohol more than 12 months ago	☐ 05	Daily
☐ 02	Less often than monthly	☐ 98	Prefer not to say
☐ 03	Monthly		

3.5 In the last 12 months, on average, how often did you illegally use drugs?

Please tick one box only

(Please note we are referring to all occasions you illegally used drugs, not only illegally using drugs before driving.)

☐ 97	I have never illegally used drugs	☐ 04	Weekly
☐ 01	Not in the last 12 months, but I did illegally use drugs more than 12 months ago	☐ 05	Daily
☐ 02	Less often than monthly	☐ 98	Prefer not to say
☐ 03	Monthly		

3.6 In the last 12 months, how often did you...

Please tick one box per row

	Never	Rarely	Sometimes	Most of the time	Always	Not applicable	Prefer not to say
A drive a vehicle when you knew you were over your legal blood alcohol limit	☐ 01	☐ 02	☐ 03	☐ 04	☐ 05	☐ 97	☐ 98
B drive a vehicle when you might have been over your legal blood alcohol limit	☐ 01	☐ 02	☐ 03	☐ 04	☐ 05	☐ 97	☐ 98
C drive a vehicle after drinking alcohol when you were confident you were under the legal blood alcohol limit?	☐ 01	☐ 02	☐ 03	☐ 04	☐ 05	☐ 97	☐ 98
D drive a vehicle after using illegal drugs	☐ 01	☐ 02	☐ 03	☐ 04	☐ 05	☐ 97	☐ 98
E travel in a car without wearing a seatbelt	☐ 01	☐ 02	☐ 03	☐ 04	☐ 05	☐ 97	☐ 98
F travel in a car as a passenger without wearing a seatbelt	☐ 01	☐ 02	☐ 03	☐ 04	☐ 05	☐ 97	☐ 98
G drive while quite tired	☐ 01	☐ 02	☐ 03	☐ 04	☐ 05	☐ 97	☐ 98
H drive while very tired , so tired you struggled to keep your eyes open	☐ 01	☐ 02	☐ 03	☐ 04	☐ 05	☐ 97	☐ 98

If you mentioned at Question 3.6 that you didn't always wear a seatbelt ► [Continue to Question 3.7.](#)
Otherwise ► [Go to Question 4.1](#)

3.7 You mentioned that you didn't always wear a seatbelt – what were the reasons you didn't wear one?

Please write in the box below



☐ 99	Don't know	☐ 98	Prefer not to say
-----------------------------	------------	-----------------------------	-------------------



If you drive a car or heavy vehicle, or ride a motorcycle ► **Continue to Question 4.1.**
If you don't drive or ride any of these ► **Go to Question 6.1.**

Section 4

4.1 To what extent do you agree or disagree that sometimes you...



Please tick **one** box per row

	Strongly disagree					Strongly agree					Don't know	Prefer not to say
	1	2	3	4	5							
A have to drive even though you are very tired	01	02	03	04	05						99	98
B have to drive even though you might be over your legal BAC	01	02	03	04	05						99	98
C have to drive over the speed limit	01	02	03	04	05						99	98
D have to travel in a car without wearing a seatbelt	01	02	03	04	05						99	98

Section 5

5.1 How often do you...



Please tick **one** box per row

	Never	Rarely	Sometimes	Most of the time	Always	Not applicable	Don't know	Prefer not to say
A avoid driving if you are too tired	01	02	03	04	05	97	99	98
B leave the car at home when you know you are going out to drink	01	02	03	04	05	97	99	98
C tailgate other vehicles	01	02	03	04	05	97	99	98
D run red lights, either intentionally or unintentionally	01	02	03	04	05	97	99	98
E find yourself reading pop-up notifications on smart devices (e.g. phone or car entertainment system) while driving	01	02	03	04	05	97	99	98

Section 6

6.1 Now please consider how dangerous it is to do a range of activities on the roads. Please think about someone doing these things in what you think is a typical setting. How dangerous do you think it is to...



Please tick **one** box per row

	Not at all dangerous											Extremely dangerous	Don't know
	0	1	2	3	4	5	6	7	8	9	10		
A drive at 43km/h in a 40km/h speed limit zone	00	01	02	03	04	05	06	07	08	09	10		99
B drive at 63km/h in a 60km/h speed limit zone	00	01	02	03	04	05	06	07	08	09	10		99
C drive at 110km/h in a 100km/h speed limit zone	00	01	02	03	04	05	06	07	08	09	10		99
D drive with a Blood Alcohol Content (BAC) over 0.05	00	01	02	03	04	05	06	07	08	09	10		99
E drive soon after having one standard alcoholic drink	00	01	02	03	04	05	06	07	08	09	10		99
F drive while very tired	00	01	02	03	04	05	06	07	08	09	10		99
G glance at a mobile phone for a couple of seconds while actively driving	00	01	02	03	04	05	06	07	08	09	10		99
H travel in a car while not wearing a seatbelt	00	01	02	03	04	05	06	07	08	09	10		99



If you drive a car or heavy vehicle, or ride a motorcycle and, if you have had alcohol in the last 12 months ► **Continue to Question 6.2.** Otherwise ► **Go to Question 8.1.**

6.2

What is the highest number of alcoholic drinks you would have and still consider driving?



Please tick **one** box only

☐ 01	One drink	☐ 97	No drinks, I don't ever drink and drive
☐ 02	Two drinks	☐ 98	Prefer not to say
☐ 03	Three or more drinks		

6.3

To what extent would you agree or disagree that after you have been drinking alcohol, you can accurately judge whether you are **under** or **over** your legal BAC limit before you drive?



Please tick **one** box only

Strongly disagree	01	02	03	04	05	Strongly agree	99	Don't know	98	Prefer not to say
-------------------	----	----	----	----	----	----------------	----	------------	----	-------------------

Section 7

7.1

Imagine you were caught for any of the following road safety offences, even if they are things you wouldn't normally do. How embarrassed would you be to tell your friends that you had been caught driving...



Please tick **one** box per row

	Not at all embarrassed	1	2	3	4	5	Completely embarrassed	Not applicable
A 63km/h in a 60km/h speed limit zone	☐ 01	☐ 02	☐ 03	☐ 04	☐ 05		☐ 97	
B 70km/h in a 60km/h speed limit zone	☐ 01	☐ 02	☐ 03	☐ 04	☐ 05		☐ 97	
C over your legal BAC	☐ 01	☐ 02	☐ 03	☐ 04	☐ 05		☐ 97	
D while using a mobile phone in your hand	☐ 01	☐ 02	☐ 03	☐ 04	☐ 05		☐ 97	
E while not wearing a seatbelt	☐ 01	☐ 02	☐ 03	☐ 04	☐ 05		☐ 97	

Section 8

8.1

The following are some statements about the state of driving in Victoria. To what extent do you agree or disagree that...



Please tick **one** box per row

	Strongly disagree	1	2	3	4	5	Strongly agree	Don't know	Prefer not to say
A seeing police on the road makes me feel safer	☐ 01	☐ 02	☐ 03	☐ 04	☐ 05		☐ 99	☐ 98	
B mobile phone and seatbelt cameras should operate in Victoria	☐ 01	☐ 02	☐ 03	☐ 04	☐ 05		☐ 99	☐ 98	
C speeding penalties are just revenue raising	☐ 01	☐ 02	☐ 03	☐ 04	☐ 05		☐ 99	☐ 98	
D there should be fewer restrictions on drivers	☐ 01	☐ 02	☐ 03	☐ 04	☐ 05		☐ 99	☐ 98	
E most injuries and fatalities on the road are caused by reckless drivers	☐ 01	☐ 02	☐ 03	☐ 04	☐ 05		☐ 99	☐ 98	
F it takes longer to get to places compared to the same time last year (e.g. social activities, study, work or shops)	☐ 01	☐ 02	☐ 03	☐ 04	☐ 05		☐ 99	☐ 98	

Section 9

9.1 In 2002 there were 397 lives lost on Victorian roads, and last year 284 people were killed. Do you think Victoria should aim for **zero** road deaths?

Please tick one box only

☐ 01 Yes ☐ 02 No ☐ 99 Don't know ☐ 98 Prefer not to say

9.2 Within the next 30 years, which of the following do you think can be achieved in one year?

Please tick one box only

☐ 01 Zero lives lost ☐ 02 Between one and twenty lives lost ☐ 03 More than twenty lives lost

Section 10

10.1 In terms of changes to current policy and regulations, how strongly would you oppose or support the following **hypothetical scenarios** with current road rules?

Please tick one box per row

		Strongly oppose					Strongly support					Don't know	Prefer not to say
		1	2	3	4	5	1	2	3	4	5		
A	The default speed limit on residential roads being changed from 50 km/h to 40 km/h	☐ 01	☐ 02	☐ 03	☐ 04	☐ 05						☐ 99	☐ 98
B	The default speed limit on narrow country roads being changed from 100 km/h to 80 km/h	☐ 01	☐ 02	☐ 03	☐ 04	☐ 05						☐ 99	☐ 98
C	The default speed limit in school zones being changed from 40 km/h to 30 km/h	☐ 01	☐ 02	☐ 03	☐ 04	☐ 05						☐ 99	☐ 98
D	More areas such as shopping strips with high pedestrian traffic becoming 40 km/h zones	☐ 01	☐ 02	☐ 03	☐ 04	☐ 05						☐ 99	☐ 98

Section 11

If you drive a car or heavy vehicle, or ride a motorcycle ► Continue to Question 11.1.
If you don't drive or ride any of these ► Go to Question 11.6.

11.1 Have you been caught speeding in the **last 12 months** by a speed camera, a patrol vehicle or both of these?

Please tick one box only

☐ 01 Yes, a speed camera ☐ 97 No, I have not been caught speeding in the last 12 months
☐ 02 Yes, a patrol vehicle ☐ 98 Prefer not to say
☐ 03 Yes, both of these

11.2 How likely do you believe you are to get caught by police if you are breaking any road rule at any given time?

Please tick one box only

Not at all likely 01 ← ☐ 01 ☐ 02 ☐ 03 ☐ 04 ☐ 05 → Extremely likely 05 ☐ 99 Don't know

11.3 In the **last 12 months**, have you been pulled over by police for any of the following reasons?
Please note that your answers are completely confidential.

Please tick all that apply

☐ 01 A breath test ☐ 97 None of these
☐ 02 A drug test ☐ 98 Prefer not to say
☐ 03 Some other reason (please write in) 

11.4

Thinking now about police presence on Victorian roads. Compared to this time last year, do you think there are fewer, more or the same number of police on the roads?



Please tick **one** box only

01

Fewer

02

The same

03

More

99

Unsure

11.5

Have you been caught using a mobile phone while driving in the last **12 months** by a mobile phone detection camera, a patrol vehicle or both of these?



Please tick **one** box only

01

Yes, a mobile phone camera

97

No, I have not been caught using a mobile phone while driving in the last 12 months

02

Yes, a patrol vehicle

98

Prefer not to say

03

Yes, both of these

11.6

Have you been caught not wearing a seatbelt, at all or correctly, in the last **12 months** by a seatbelt detection camera, a patrol vehicle or both of these?



Please tick **one** box only

01

Yes, a seatbelt detection camera

97

No, I have not been caught while not wearing a seatbelt at all or correctly in the last 12 months

02

Yes, a patrol vehicle

98

Prefer not to say

03

Yes, both of these

Section 12

12.1

What do you think should be done to make Victorian roads safer?



Please **write** in the box below



99

Don't know

98

Prefer not to say

Section 13

13.1

Are you...



Please tick **one** box only

01

Male

02

Female

95

Another term (please write in)



13.2

What is your age?



Please **write** in your age in years



98

Prefer not to say



If you drive a car or heavy vehicle, or ride a motorcycle ► [Continue to Question 13.3.](#)
If you don't drive or ride any of these ► [Go to Question 13.4.](#)

13.3 In the **past year**, how many kilometres have you driven? If you are unsure, an estimate is okay.



Please tick **one** box only

- | | |
|---|---|
| ☐ 01 0–4,999 (0 to 96km per week) | ☐ 04 15,000–19,999 (289 to 385km per week) |
| ☐ 02 5,000–9,999 (97 to 192km per week) | ☐ 05 20,000–29,999 (386 to 577km per week) |
| ☐ 03 10,000–14,999 (193 to 288km per week) | ☐ 06 30,000+ (578km+ per week) |

13.4 Do you speak a language other than English at home?



Please tick **one** box only

- | | | |
|--------------------------------|---|---|
| ☐ 01 No | ☐ 02 Yes ► Go to Question 13.5 | ☐ 98 Prefer not to say |
|--------------------------------|---|---|

13.5 Other than English, what is the main language you speak at home?



Please **write** in the box provided



☐ 98 Prefer not to say

13.6 Have you always lived in Victoria?



Please tick **one** box only

- | | | |
|---|--|---|
| ☐ 01 Yes ► Go to Question 13.8 | ☐ 02 No ► Go to Question 13.7 | ☐ 98 Prefer not to say |
|---|--|---|

13.7 How many years in total have you lived in Victoria? If you do not know exactly how many years, your best estimate is fine.



Please **enter** the total number of years



☐ 99 Can't recall

☐ 98 Prefer not to say

13.8 How many years ago did you get your Victorian driver licence?

Note: A Victorian driver licence includes probationary and full licences for cars and motorcycles, but excludes learner permits.



Please tick **one** box only

- | | |
|--|---|
| ☐ 01 Less than a year ago | ☐ 05 I don't have a Victorian driver licence |
| ☐ 02 Between 1 and 5 years ago | ☐ 99 Can't recall |
| ☐ 03 Between 5 and 10 years ago | ☐ 98 Prefer not to say |
| ☐ 04 More than 10 years ago | |

13.9 What is the postcode of the area you live in?



Please **write** in postcode



☐ 98 Prefer not to say

13.10 What is your current employment status?



Please tick **one** box only

- | | | |
|--|---|---|
| ☐ 01 Employed full-time | ☐ 04 Student (not working) | ☐ 07 Retired |
| ☐ 02 Employed part-time or casual | ☐ 05 Unemployed | ☐ 98 Prefer not to say |
| ☐ 03 Self-employed | ☐ 06 Home duties | ☐ 95 Other (please write in) |





If you ticked 'Employed full-time', 'Employed part-time or casual', or 'Self-employed' ► **Continue to Question 13.11.**
Otherwise ► **Go to Question 13.14**

13.11

How would you describe your main **PAID** occupation? (E.g. Foreman at workshop / Tax Advisor / Retail Manager / Sous Chef / Short Order Cook). *Note: Your main paid occupation is the one you work the most hours.*



Please **write** in the box below





If you drive a car or heavy vehicle, or ride a motorcycle ► **Continue to Question 13.12.**
If you don't drive or ride any of these ► **Go to Question 13.14.**

13.12

How many days per week do you usually drive a vehicle to commute to work or study?



Please **write** in number of days per week



98

Prefer not to say

13.13

How many days per week do you usually drive a vehicle for work related purposes **aside from commuting**?



Please **write** in number of days per week



98

Prefer not to say

13.14

Do you have any children?



Please **tick one box only**

01

Yes

02

No

98

Prefer not to say



If you have children ► **Continue to Question 13.15.** Otherwise ► **Go to Question 13.16.**

13.15

Which of the following do you have?



Please **tick all that apply**

01

Children who are not yet old enough to drive

97

None of these

02

Children who are learning to drive (L-Plates)

98

Prefer not to say

03

Children who are on their P-Plates

13.16

What is the highest level of education you have completed?



Please **tick one box only**

01

University degree or higher (Bachelor/Post-graduate degree)

04

Did not complete high school (Left before Year 12/Form 6)

02

TAFE/Technical college (Certificate/Diploma/Advanced diploma)

98

Prefer not to say

03

Completed high school (Completed Year 12/Form 6)



ROAD SAFETY SURVEY

13.17 How confident do you feel about your financial situation in the next 12 months?



Please tick **one** box only

Not at all
confident

01

02

03

04

05

Completely
confident

05

98

Prefer not to say

Future research and prize draw

14.1 Would you be interested in participating in other road safety related research conducted by the TAC?



Please tick **one** box only

01

Yes

02

No



If you ticked 'Yes' at Question 14.1 ► [Continue to Question 14.2](#). Otherwise ► [Go to Question 14.3](#)

14.2 Your survey data will be stored in a de-identified format and your answers will remain confidential. Please note, Wallis will keep your contact details separately from your survey answers but may need to link them briefly so we can contact the appropriate people for specific TAC projects. Is this still okay?



Please tick **one** box only

01

Yes

02

No

14.3 Would you like to enter the draw to win an eGiftCard prize of \$1000? It will be drawn on the 15th of January 2026 at the Wallis office in Camberwell.



Please tick **one** box only

01

Yes, I would like to enter the prize draw

02

No, I would not be interested in the prize draw



If you ticked 'Yes' at Question 14.2 or 'Yes, I would like to enter the prize draw' at Question 14.3 ► [Please complete your contact details below](#). Winning individuals will be notified by phone and in writing where contact details are available.

Full name	
Email	
	@
Phone	0

This is the end of the survey. Thank you for your time.

This research is carried out in compliance with the Privacy Act, and the information you provided will be used for research purposes only.

This survey was undertaken by Wallis Social Research on behalf of the Transport Accident Commission.

If you need to speak to someone for non-urgent support, you can contact Road Trauma Support Services in Victoria on **1300 367 797**, or if you need urgent support, you can call LifeLine on **13 11 14**.

If you require any further information about the survey or if you'd like to find out how we manage your personal information, you can call Wallis Social Research (free) on **1800 WALLIS** (925 547) or view the Wallis Social Research Privacy Policy at: www.wallis.social/privacy

Please return this survey to **Wallis Social Research, Reply Paid 92126, Camberwell VIC 3124**, using the reply paid envelope provided.

SURVEY BARCODE AREA

Appendix 04

RSM 2025 Question list by quarter

Variable label	Q1	Q2	Q3	Q4	Response options
M2 How often did you (drive/ride) each of the following on the road in the last 12 months?Car	Y	Y	Y	Y	1 Never 2 Once in the last six months or less often 3 Every couple of months 4 About once a month 5 About once a fortnight 6 About once a week 7 2-4 days a week 8 5-7 days a week 88 Not answered
M2 How often did you (drive/ride) each of the following on the road in the last 12 months?Motorcycle	Y	Y	Y	Y	1 Never 2 Once in the last six months or less often 3 Every couple of months 4 About once a month 5 About once a fortnight 6 About once a week 7 2-4 days a week 8 5-7 days a week 88 Not answered
M2 How often did you (drive/ride) each of the following on the road in the last 12 months?Heavy vehicle	Y	Y	Y	Y	1 Never 2 Once in the last six months or less often 3 Every couple of months 4 About once a month 5 About once a fortnight 6 About once a week 7 2-4 days a week 8 5-7 days a week 88 Not answered
M2 How often did you (drive/ride) each of the following on the road in the last 12 months?Bicycle	Y	Y	Y	Y	1 Never 2 Once in the last six months or less often 3 Every couple of months 4 About once a month 5 About once a fortnight 6 About once a week 7 2-4 days a week 8 5-7 days a week 88 Not answered
M1 How often did you go somewhere by each of the following in the last 12 months?Public transport	Y	Y	Y	Y	1 Never 2 Once in the last six months or less often 3 Every couple of months 4 About once a month 5 About once a fortnight 6 About once a week 7 2-4 days a week 8 5-7 days a week 88 Not answered
M1 How often did you go somewhere by each of the following in the last 12 months?A taxi, Uber or similar service	Y	Y	Y	Y	1 Never 2 Once in the last six months or less often 3 Every couple of months 4 About once a month 5 About once a fortnight 6 About once a week 7 2-4 days a week 8 5-7 days a week 88 Not answered
M3 Did you ride any of the following on the road in the last 12 months?E-bike	Y	Y	Y	Y	0 No 1 Yes
M3 Did you ride any of the following on the road in the last 12 months?E-scooter	Y	Y	Y	Y	0 No 1 Yes
M3 Did you ride any of the following on the road in the last 12 months?E-skateboard	Y	Y	Y	Y	0 No 1 Yes
M3 Did you ride any of the following on the road in the last 12 months?None of the above	Y	Y	Y	Y	0 No 1 Yes
M3 Did you ride any of the following on the road in the last 12 months?Not answered	Y	Y	Y	Y	0 No 1 Yes
MC1 Where do you ride a motorcycle?	Y	Y			1 On public roads only 2 Off-road only 3 Both on public roads and off-road 88 Not answered
VH1 What type of vehicle or vehicles do you mostly drive on the road?Car / Station wagon	Y	Y	Y	Y	0 No 1 Yes
VH1 What type of vehicle or vehicles do you mostly drive on the road?SUV / 4WD	Y	Y	Y	Y	0 No 1 Yes

VH1 What type of vehicle or vehicles do you mostly drive on the road?Ute / Utility / Pickup	Y	Y	Y	Y	0 No 1 Yes
VH1 What type of vehicle or vehicles do you mostly drive on the road?Truck	Y	Y	Y	Y	0 No 1 Yes
VH1 What type of vehicle or vehicles do you mostly drive on the road?Motorcycle / Scooter	Y	Y	Y	Y	0 No 1 Yes
VH1 What type of vehicle or vehicles do you mostly drive on the road?Commercial van	Y	Y	Y	Y	0 No 1 Yes
VH1 What type of vehicle or vehicles do you mostly drive on the road?Bus	Y	Y	Y	Y	0 No 1 Yes
VH1 What type of vehicle or vehicles do you mostly drive on the road?Bicycle	Y	Y	Y	Y	0 No 1 Yes
VH1 What type of vehicle or vehicles do you mostly drive on the road?Motorhome	Y	Y	Y	Y	0 No 1 Yes
VH1 What type of vehicle or vehicles do you mostly drive on the road?Other	Y	Y	Y	Y	0 No 1 Yes
VH1 What type of vehicle or vehicles do you mostly drive on the road?Not answered	Y	Y	Y	Y	0 No 1 Yes
VH1 What type of vehicle or vehicles do you mostly drive on the road?Don't know	Y	Y	Y	Y	0 No 1 Yes
VS4 In the last five years, have you been involved in any crashes on the road as a driver or rider where someone was injured?	Y	Y	Y	Y	1 Yes 2 No 88 Not answered 98 Prefer not to say
DB1 In the last month, how often did you use a mobile phone in your hand while driving to [ITEM]?Make or receive a call	Y	Y	Y	Y	1 Never 2 Rarely 3 Sometimes 4 Most of the time 5 Always 88 Not answered 97 Not applicable (have not driven / no mobile phone) 98 Prefer not to say
DB1 In the last month, how often did you use a mobile phone in your hand while driving to [ITEM]?Send or read a message	Y	Y	Y	Y	1 Never 2 Rarely 3 Sometimes 4 Most of the time 5 Always 88 Not answered 97 Not applicable (have not driven / no mobile phone) 98 Prefer not to say
DB1 In the last month, how often did you use a mobile phone in your hand while driving to [ITEM]?Interact with an app such as navigation, music or something else	Y	Y	Y	Y	1 Never 2 Rarely 3 Sometimes 4 Most of the time 5 Always 88 Not answered 97 Not applicable (have not driven / no mobile phone) 98 Prefer not to say
DB2 In the last three months, how often did you intentionally drive 3km/h or more above the limit in the following... 40km/h zone	Y	Y	Y	Y	1 Never 2 Rarely 3 Sometimes 4 Most of the time 5 Always 88 Not answered 97 Not applicable (have not driven / not in these circumstances) 98 Prefer not to say
DB2 In the last three months, how often did you intentionally drive 3km/h or more above the limit in the following... 50km/h zone	Y	Y	Y	Y	1 Never 2 Rarely 3 Sometimes 4 Most of the time 5 Always 88 Not answered 97 Not applicable (have not driven / not in these circumstances) 98 Prefer not to say
DB2 In the last three months, how often did you intentionally drive 3km/h or more above the limit in the following... 60km/h zone	Y	Y	Y	Y	1 Never 2 Rarely 3 Sometimes 4 Most of the time 5 Always 88 Not answered 97 Not applicable (have not driven / not in these circumstances) 98 Prefer not to say

DB2 In the last three months, how often did you intentionally drive 3km/h or more above the limit in the following... 100km/h zone	Y	Y	Y	Y	1 Never 2 Rarely 3 Sometimes 4 Most of the time 5 Always 88 Not answered 97 Not applicable (have not driven / not in these circumstances) 98 Prefer not to say
DB4 In the last three months, how often did you intentionally drive 10km/h or more above the limit in the following... 40km/h zone	Y	Y	Y	Y	1 Never 2 Rarely 3 Sometimes 4 Most of the time 5 Always 88 Not answered 97 Not applicable (have not driven / not in these circumstances) 98 Prefer not to say
DB4 In the last three months, how often did you intentionally drive 10km/h or more above the limit in the following... 50km/h zone	Y	Y	Y	Y	1 Never 2 Rarely 3 Sometimes 4 Most of the time 5 Always 88 Not answered 97 Not applicable (have not driven / not in these circumstances) 98 Prefer not to say
DB4 In the last three months, how often did you intentionally drive 10km/h or more above the limit in the following... 60km/h zone	Y	Y	Y	Y	1 Never 2 Rarely 3 Sometimes 4 Most of the time 5 Always 88 Not answered 97 Not applicable (have not driven / not in these circumstances) 98 Prefer not to say
DB4 In the last three months, how often did you intentionally drive 10km/h or more above the limit in the following... 100km/h zone	Y	Y	Y	Y	1 Never 2 Rarely 3 Sometimes 4 Most of the time 5 Always 88 Not answered 97 Not applicable (have not driven / not in these circumstances) 98 Prefer not to say
DK1 In the last 12 months, on average, how often did you drink alcohol?Would that be...	Y	Y	Y	Y	1 Not in the last 12 months, but I did drink alcohol more than 12 months ago 2 Less often than monthly 3 Monthly 4 Weekly 5 Daily 88 Not answered 97 I have never had alcohol 98 Prefer not to say
DG1 In the last 12 months, on average, how often did you illegally use drugs?Would that be...	Y	Y	Y	Y	1 Not in the last 12 months, but I did illegally use drugs more than 12 months ago 2 Less often than monthly 3 Monthly 4 Weekly 5 Daily 88 Not answered 97 I have never illegally used drugs 98 Prefer not to say
DB3 In the last 12 months, how often did you [ITEM]?Drive a vehicle when you knew you were over your legal blood alcohol limit	Y	Y	Y	Y	1 Never 2 Rarely 3 Sometimes 4 Most of the time 5 Always 88 Not answered 97 Not applicable (have not driven / not in these circumstances) 98 Prefer not to say
DB3 In the last 12 months, how often did you [ITEM]?Drive a vehicle when you might have been over your legal blood alcohol limit	Y	Y	Y	Y	1 Never 2 Rarely 3 Sometimes 4 Most of the time 5 Always 88 Not answered 97 Not applicable (have not driven / not in these circumstances) 98 Prefer not to say

DB3 In the last 12 months, how often did you [ITEM]?Drive a vehicle after drinking alcohol when you were confident you were under the legal blood alcohol limit?	Y	Y	Y	Y	1 Never 2 Rarely 3 Sometimes 4 Most of the time 5 Always 88 Not answered 97 Not applicable (have not driven / not in these circumstances) 98 Prefer not to say
DB3 In the last 12 months, how often did you [ITEM]?Drive a vehicle after using illegal drugs	Y	Y	Y	Y	1 Never 2 Rarely 3 Sometimes 4 Most of the time 5 Always 88 Not answered 97 Not applicable (have not driven / not in these circumstances) 98 Prefer not to say
DB3 In the last 12 months, how often did you [ITEM]?Travel in a car without wearing a seatbelt	Y	Y	Y	Y	1 Never 2 Rarely 3 Sometimes 4 Most of the time 5 Always 88 Not answered 97 Not applicable (have not driven / not in these circumstances) 98 Prefer not to say
DB3 In the last 12 months, how often did you [ITEM]?Travel in a car as a passenger without wearing a seatbelt	Y	Y	Y	Y	1 Never 2 Rarely 3 Sometimes 4 Most of the time 5 Always 88 Not answered 97 Not applicable (have not driven / not in these circumstances) 98 Prefer not to say
DB3 In the last 12 months, how often did you [ITEM]?Drive while quite tired	Y	Y	Y	Y	1 Never 2 Rarely 3 Sometimes 4 Most of the time 5 Always 88 Not answered 97 Not applicable (have not driven / not in these circumstances) 98 Prefer not to say
DB3 In the last 12 months, how often did you [ITEM]?Drive while very tired, so tired you struggled to keep your eyes open	Y	Y	Y	Y	1 Never 2 Rarely 3 Sometimes 4 Most of the time 5 Always 88 Not answered 97 Not applicable (have not driven / not in these circumstances) 98 Prefer not to say
DB3X Reasons you didn't wear a seatbelt?I'm going on a short trip	Y	Y	Y	Y	0 No 1 Yes
DB3X Reasons you didn't wear a seatbelt?Broken/malfunctioning seatbelt	Y	Y	Y	Y	0 No 1 Yes
DB3X Reasons you didn't wear a seatbelt?Forget to wear a seatbelt in the backseat	Y	Y	Y	Y	0 No 1 Yes
DB3X Reasons you didn't wear a seatbelt?Other	Y	Y	Y	Y	0 No 1 Yes
DB3X Reasons you didn't wear a seatbelt?Prefer not to say	Y	Y	Y	Y	0 No 1 Yes
DB3X Reasons you didn't wear a seatbelt?Don't know	Y	Y	Y	Y	0 No 1 Yes
PC1 To what extent do you agree or disagree that sometimes you have to [ITEM]?Drive even though you are very tired	Y	Y	Y	Y	1 1 - 'Strongly disagree' 2 2 3 3 4 4 5 5 - 'Strongly agree' 88 Not answered 98 Prefer not to say 99 Don't know

PC1 To what extent do you agree or disagree that sometimes you have to [ITEM]?Drive even though you might be over your legal BAC	Y	Y	Y	Y	1 1 - 'Strongly disagree' 2 2 3 3 4 4 5 5 - 'Strongly agree' 88 Not answered 98 Prefer not to say 99 Don't know
PC1 To what extent do you agree or disagree that sometimes you have to [ITEM]?Drive over the speed limit	Y	Y	Y	Y	1 1 - 'Strongly disagree' 2 2 3 3 4 4 5 5 - 'Strongly agree' 88 Not answered 98 Prefer not to say 99 Don't know
PC1 To what extent do you agree or disagree that sometimes you have to [ITEM]?Travel in a car without wearing a seatbelt	Y	Y	Y	Y	1 1 - 'Strongly disagree' 2 2 3 3 4 4 5 5 - 'Strongly agree' 88 Not answered 98 Prefer not to say 99 Don't know
PND1 How often do you [ITEM]?Avoid driving if you are too tired	Y	Y	Y	Y	1 Never 2 Rarely 3 Sometimes 4 Most of the time 5 Always 88 Not answered 97 Not applicable 98 Prefer not to say 99 Don't know
PND1 How often do you [ITEM]?Leave the car at home when you know you are going out to drink	Y	Y	Y	Y	1 Never 2 Rarely 3 Sometimes 4 Most of the time 5 Always 88 Not answered 97 Not applicable 98 Prefer not to say 99 Don't know
PND1 How often do you [ITEM]?Tailgate other vehicles	Y	Y	Y	Y	1 Never 2 Rarely 3 Sometimes 4 Most of the time 5 Always 88 Not answered 97 Not applicable 98 Prefer not to say 99 Don't know
PND1 How often do you [ITEM]?Run red lights, either intentionally or unintentionally	Y	Y	Y	Y	1 Never 2 Rarely 3 Sometimes 4 Most of the time 5 Always 88 Not answered 97 Not applicable 98 Prefer not to say 99 Don't know
PND1 How often do you [ITEM]?Find yourself reading pop-up notifications on smart devices (e.g. phone or car entertainment system) while driving	Y	Y	Y	Y	1 Never 2 Rarely 3 Sometimes 4 Most of the time 5 Always 88 Not answered 97 Not applicable 98 Prefer not to say 99 Don't know

RI1 How dangerous do you think it is to [ITEM]?Drive at 63 km/h in a 60 km/h speed limit zone					0 0 - 'Not at all dangerous'
					1 1
					2 2
					3 3
					4 4
					5 5
	Y	Y	Y	Y	6 6
					7 7
					8 8
					9 9
					10 10 - 'Extremely dangerous'
					88 Not answered
					99 Don't know
RI1 How dangerous do you think it is to [ITEM]?Drive with a Blood Alcohol Content					0 0 - 'Not at all dangerous'
					1 1
					2 2
					3 3
					4 4
					5 5
	Y	Y	Y	Y	6 6
					7 7
					8 8
					9 9
					10 10 - 'Extremely dangerous'
					88 Not answered
					99 Don't know
RI1 How dangerous do you think it is to [ITEM]?Drive soon after having one standard alcoholic drink					0 0 - 'Not at all dangerous'
					1 1
					2 2
					3 3
					4 4
					5 5
	Y	Y	Y	Y	6 6
					7 7
					8 8
					9 9
					10 10 - 'Extremely dangerous'
					88 Not answered
					99 Don't know
RI1 How dangerous do you think it is to [ITEM]?Drive while very tired					0 0 - 'Not at all dangerous'
					1 1
					2 2
					3 3
					4 4
					5 5
	Y	Y	Y	Y	6 6
					7 7
					8 8
					9 9
					10 10 - 'Extremely dangerous'
					88 Not answered
					99 Don't know
RI1 How dangerous do you think it is to [ITEM]?Glance at a mobile phone for a couple of seconds while actively driving					0 0 - 'Not at all dangerous'
					1 1
					2 2
					3 3
					4 4
					5 5
	Y	Y	Y	Y	6 6
					7 7
					8 8
					9 9
					10 10 - 'Extremely dangerous'
					88 Not answered
					99 Don't know

RI1 How dangerous do you think it is to [ITEM]?Drive at 43 km/h in a 40 km/h speed limit zone	Y	Y	Y	Y	0 0 - 'Not at all dangerous' 1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 10 10 - 'Extremely dangerous' 88 Not answered 99 Don't know
RI1 How dangerous do you think it is to [ITEM]?Drive at 110km/h in a 100km/h speed limit zone	Y	Y	Y	Y	0 0 - 'Not at all dangerous' 1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 10 10 - 'Extremely dangerous' 88 Not answered 99 Don't know
RI1 How dangerous do you think it is to [ITEM]?Travel in a car while not wearing a seatbelt	Y	Y	Y	Y	0 0 - 'Not at all dangerous' 1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 10 10 - 'Extremely dangerous' 88 Not answered 99 Don't know
LLD1 Highest number of alcoholic drinks you would have and still consider driving	Y	Y	Y	Y	1 One drink 2 Two drinks 3 Three or more drinks 88 Not answered 97 No drinks, I don't ever drink and drive 98 Rather not say
LLD2 Agreement judge you are under or over your legal BAC after drinking alcohol	Y	Y	Y	Y	1 1 - Strongly disagree 2 2 3 3 4 4 5 5 - Strongly agree 88 Not answered 98 Rather not say 99 Don't know
ACC1 How embarrassed would you be to tell your friends that you had been caught driving [ITEM]?63 km/h in a 60 km/h speed limit zone	Y	Y	Y	Y	1 1 - 'Not at all embarrassed' 2 2 3 3 4 4 5 5 - 'Completely embarrassed' 88 Not answered 97 Not applicable
ACC1 How embarrassed would you be to tell your friends that you had been caught driving [ITEM]?70 km/h in a 60 km/h speed limit zone	Y	Y	Y	Y	1 1 - 'Not at all embarrassed' 2 2 3 3 4 4 5 5 - 'Completely embarrassed' 88 Not answered 97 Not applicable
ACC1 How embarrassed would you be to tell your friends that you had been caught driving [ITEM]?Over your legal BAC	Y	Y	Y	Y	1 1 - 'Not at all embarrassed' 2 2 3 3 4 4 5 5 - 'Completely embarrassed' 88 Not answered 97 Not applicable

ACC1 How embarrassed would you be to tell your friends that you had been caught driving [ITEM]?While using a mobile phone in your hand	Y	Y	Y	Y	1 1 - 'Not at all embarrassed' 2 2 3 3 4 4 5 5 - 'Completely embarrassed' 88 Not answered 97 Not applicable
ACC1 How embarrassed would you be to tell your friends that you had been caught driving [ITEM]?While not wearing a seatbelt	Y	Y	Y	Y	1 1 - 'Not at all embarrassed' 2 2 3 3 4 4 5 5 - 'Completely embarrassed' 88 Not answered 97 Not applicable
ATD1 Please tell us the extent to which you agree or disagree that [ITEM]?Mobile phone and seatbelt cameras should operate in Victoria	Y	Y	Y	Y	1 1 - 'Strongly disagree' 2 2 3 3 4 4 5 5 - 'Strongly agree' 88 Not answered 98 Prefer not to say 99 Don't know
ATD1 Please tell us the extent to which you agree or disagree that [ITEM]?Seeing police on the roads makes me feel safer				Y	1 1 - 'Strongly disagree' 2 2 3 3 4 4 5 5 - 'Strongly agree' 88 Not answered 98 Prefer not to say 99 Don't know
ATD1 Please tell us the extent to which you agree or disagree that [ITEM]?Speeding penalties are just revenue raising	Y	Y	Y	Y	1 1 - 'Strongly disagree' 2 2 3 3 4 4 5 5 - 'Strongly agree' 88 Not answered 98 Prefer not to say 99 Don't know
ATD1 Please tell us the extent to which you agree or disagree that [ITEM]?There should be fewer restrictions on drivers	Y	Y	Y	Y	1 1 - 'Strongly disagree' 2 2 3 3 4 4 5 5 - 'Strongly agree' 88 Not answered 98 Prefer not to say 99 Don't know
ATD1 Please tell us the extent to which you agree or disagree that [ITEM]?Most injuries and fatalities on the road are caused by reckless drivers	Y	Y	Y	Y	1 1 - 'Strongly disagree' 2 2 3 3 4 4 5 5 - 'Strongly agree' 88 Not answered 98 Prefer not to say 99 Don't know
DFC1 How strongly would you oppose or support the following hypothetical scenarios with current road rules?The default speed limit on residential roads being changed from 50 km/h to 40 km/h	Y	Y	Y	Y	1 1 - 'Strongly oppose' 2 2 3 3 4 4 5 5 - 'Strongly support' 88 Not answered 98 Prefer not to say 99 Don't know
DFC1 How strongly would you oppose or support the following hypothetical scenarios with current road rules?The default speed limit on narrow country roads being changed from 100 km/h to 80 km/h	Y	Y	Y	Y	1 1 - 'Strongly oppose' 2 2 3 3 4 4 5 5 - 'Strongly support' 88 Not answered 98 Prefer not to say 99 Don't know

DFC1 How strongly would you oppose or support the following hypothetical scenarios with current road rules?The default speed limit in school zones being changed from 40km/h to 30km/h				1 1 - 'Strongly oppose' 2 2 3 3 4 4 5 5 - 'Strongly support' 88 Not answered 98 Prefer not to say 99 Don't know
DFC1 How strongly would you oppose or support the following hypothetical scenarios with current road rules?More areas such as shopping strips with high pedestrian traffic becoming 40km/h zones				1 1 - 'Strongly oppose' 2 2 3 3 4 4 5 5 - 'Strongly support' 88 Not answered 98 Prefer not to say 99 Don't know
EN1 Have you been caught speeding in the last 12 months by a speed camera, a patrol vehicle or both of these?				1 Yes, a speed camera 2 Yes, a patrol vehicle 3 Yes, both of these 88 Not answered 97 No, I have not been caught speeding in the last 12 months 98 Prefer not to say
EN2 How likely do you believe you are to get caught by police if you are breaking any road rule at any given time?				1 1 - 'Not at all likely' 2 2 3 3 4 4 5 5 - 'Extremely likely' 88 Not answered 99 Don't know
EN3 In the last 12 months, have you been pulled over by police for any of the following reasons?A breath test				0 No 1 Yes
EN3 In the last 12 months, have you been pulled over by police for any of the following reasons?A drug test				0 No 1 Yes
EN3 In the last 12 months, have you been pulled over by police for any of the following reasons?None of these				0 No 1 Yes
EN3 In the last 12 months, have you been pulled over by police for any of the following reasons?Prefer not to say				0 No 1 Yes
EN3 In the last 12 months, have you been pulled over by police for any of the following reasons?Not answered				0 No 1 Yes
EN3 In the last 12 months, have you been pulled over by police for any of the following reasons?Other				0 No 1 Yes
EN4 Do you believe that compared to this time last year, there are fewer, more or the same number of police on the roads?				1 Fewer 2 The same 3 More 88 Not answered 99 Unsure
EN5 Have you been caught using a mobile phone while driving in the last 12 months by a mobile phone detection camera, a patrol vehicle or both of these?				1 Yes, a mobile phone camera 2 Yes, a patrol vehicle 3 Yes, both of these 88 Not answered 97 No, I have not been caught using a mobile phone while driving in the last 12 months 98 Prefer not to say
EN6 Have you been caught not wearing a seatbelt, at all or correctly, in the last 12 months by a seatbelt detection camera, a patrol vehicle or both of these?				1 Yes, a seatbelt detection camera 2 Yes, a patrol vehicle 3 Yes, both of these 88 Not answered 97 No, I have not been caught while not wearing a seatbelt at all or correctly in the last 12 months 98 Prefer not to say
TZ1 In 2002 there were 397 lives lost on Victorian roads, and last year 241 people were killed. Do you think Victoria should aim for zero road deaths?				1 Yes 2 No 88 Not answered 98 99 Don't know
TZ8 Within the next 30 years, which of the following do you think can be achieved in one year?				1 Zero lives lost 2 Between one and twenty lives lost 3 More than twenty lives lost 88 Not answered
TOP1 What could be done to make Victorian roads safer?More policing/punishment				0 No 1 Yes
TOP1 What could be done to make Victorian roads safer?Better roads/improved road maintenance				0 No 1 Yes

TOP1 What could be done to make Victorian roads safer?Better roads/improved road maintenance for rural/country roads	Y	Y	Y	Y	0 No 1 Yes
TOP1 What could be done to make Victorian roads safer?Better road designs/features	Y	Y	Y	Y	0 No 1 Yes
TOP1 What could be done to make Victorian roads safer?More education/advertising	Y	Y	Y	Y	0 No 1 Yes
TOP1 What could be done to make Victorian roads safer?Increase speed limits	Y	Y	Y	Y	0 No 1 Yes
TOP1 What could be done to make Victorian roads safer?Other problems with speed limits	Y	Y	Y	Y	0 No 1 Yes
TOP1 What could be done to make Victorian roads safer?Better/improved signage	Y	Y	Y	Y	0 No 1 Yes
TOP1 What could be done to make Victorian roads safer?More leniency or LESS enforcement/restrictions/penalties	Y	Y	Y	Y	0 No 1 Yes
TOP1 What could be done to make Victorian roads safer?Re-resting for license	Y	Y	Y	Y	0 No 1 Yes
TOP1 What could be done to make Victorian roads safer?Make license harder to get	Y	Y	Y	Y	0 No 1 Yes
TOP1 What could be done to make Victorian roads safer?Better rules/infrastructure for cyclists	Y	Y	Y	Y	0 No 1 Yes
TOP1 What could be done to make Victorian roads safer?More regulation of cyclists	Y	Y	Y	Y	0 No 1 Yes
TOP1 What could be done to make Victorian roads safer?More restrictions on trucks/heavy vehicles	Y	Y	Y	Y	0 No 1 Yes
TOP1 What could be done to make Victorian roads safer?Better provisions for pedestrians	Y	Y	Y	Y	0 No 1 Yes
TOP1 What could be done to make Victorian roads safer?Not answered	Y	Y	Y	Y	0 No 1 Yes
TOP1 What could be done to make Victorian roads safer?Other	Y	Y	Y	Y	0 No 1 Yes
TOP1 What could be done to make Victorian roads safer?Prefer not to say	Y	Y	Y	Y	0 No 1 Yes
TOP1 What could be done to make Victorian roads safer?Don't know	Y	Y	Y	Y	0 No 1 Yes
D0 In the past year, how many kilometres have you driven?	Y	Y	Y	Y	1 0 - 4,999 (0 to 96km per week) 2 5,000 - 9,999 (97 to 192km per week) 3 10,000 -14,999 (193 to 288km per week) 4 15,000 -19,999 (289 to 385km per week) 5 20,000 - 29,999 (386 to 577km per week) 6 30,000+ (578km+ per week) 88 Not answered
D1A Do you speak a language other than English at home?	Y	Y	Y	Y	1 No 2 Yes 88 Not answered 98 Prefer not to say
D3 What is the postcode of the area you live in?	Y	Y	Y	Y	1 Please enter postcode 88 Not answered 98 Prefer not to say
D4 What is your current employment status?	Y	Y	Y	Y	1 Employed full-time 2 Employed part-time or casual 3 Self-employed 4 Student (not working) 5 Unemployed 6 Home duties 7 Retired 88 Not answered 90 Other 95 Other () 98 Prefer not to say 99 Don't know
D5 How would you describe your main PAID occupation?	Y	Y	Y	Y	1 Managers 2 Professionals 3 Technicians & Trade Workers 4 Community & Personal Service Workers 5 Clerical & Administrative Workers 6 Sales Workers 7 Machinery Operators & Drivers 8 Labourers 88 Not answered 90 Other 99 Don't know

W0 How many days per week do you usually drive a vehicle to commute to work or study?	Y	Y	Y	Y	0 0
					1 1
					2 2
					3 3
					4 4
					5 5
					6 6
					7 7
					88 Not answered
					98 Prefer not to say
W1 How many days per week do you usually drive a vehicle for work related purposes aside from commuting?	Y	Y	Y	Y	0 0
					1 1
					2 2
					3 3
					4 4
					5 5
					6 6
					7 7
					88 Not answered
					98 Prefer not to say
D7 Do you have any children?	Y	Y	Y	Y	1 Yes
					2 No
					88 Not answered
					98 Prefer not to say
D8 Which of the following do you have?Children who are not yet old enough to drive	Y	Y	Y	Y	0 No
					1 Yes
D8 Which of the following do you have?Children who are learning to drive	Y	Y	Y	Y	0 No
					1 Yes
D8 Which of the following do you have?Children who are on their P-Plates	Y	Y	Y	Y	0 No
					1 Yes
D8 Which of the following do you have?None of these	Y	Y	Y	Y	0 No
					1 Yes
D8 Which of the following do you have?Prefer not to say	Y	Y	Y	Y	0 No
					1 Yes
D8 Which of the following do you have?Not answered	Y	Y	Y	Y	0 No
					1 Yes
D9 What is the highest level of education you have completed?	Y	Y	Y	Y	1 University degree or higher (Bachelor / Post-graduate degree)
					2 TAFE / Technical college (Certificate / Diploma / Advanced diploma)
					3 Completed high school (Completed Year 12 / Form 6)
					4 Did not complete high school (Left before Year 12 / Form 6)
					88 Not answered
					98 Prefer not to say
ATD1 Please tell us the extent to which you agree or disagree that [ITEM]?It takes longer to get to places compared to the same time last year (e.g. social activities, study, work or shops)	Y	Y	Y	Y	1 1 - 'Strongly disagree'
					2 2
					3 3
					4 4
					5 5 - 'Strongly agree'
					88 Not answered
	Y	Y	Y	Y	98 Prefer not to say
					99 Don't know
VIC1 Have you always lived in Victoria?					1 Yes
					2 No
	Y	Y	Y	Y	88 Not answered
					98 Prefer not to say
VIC2 How many years in total have you lived in Victoria?					1 Enter total number of years lived in Victoria
					88 Not answered
	Y	Y	Y	Y	98 Prefer not to say
					99 Can't recall
VIC2 How many years in total have you lived in Victoria? Other					
VIC3 How many years ago did you get your Victorian driver licence?	Y	Y	Y	Y	1 Less than a year ago
					2 Between 1 and 5 years ago
					3 Between 5 and 10 years ago
					4 More than 10 years ago
					88 Not answered
					97 I don't have a Victorian driver licence
					98 Prefer not to say
					99 Can't recall

FC1 Confidence about financial situation in the next 12 months	Y	Y	Y	1 1 - Not confident at all 2 2 3 3 4 4 5 5 - Completely confident 88 Not answered 98 Prefer not to say
D1B - Other than English, what is the main language you speak at home?			Y	1 An Indigenous Australian language 2 Arabic 3 English 4 Punjabi 5 Filipino / Tagalog 6 Cantonese 15 Greek 16 Hindi 19 Italian 25 Mandarin 32 Spanish 39 Vietnamese 40 Other European 41 Other African 42 Other Asian 90 Other 98 Prefer not to say 99 Don't know
GEN_QNR How do you describe your gender?	Y	Y	Y	Y 1 Male 2 Female 88 Not answered 95 Another term (specify)
AGE_QNR What is your age?	Y	Y	Y	Y

05

Appendix

Data Analysis

Appendix 5: Data Analysis

Significance testing – methods used

The RSM report uses Q research software to compute statistical analyses. The details of the tests used throughout are noted below.

Further details on these procedures can be found at <https://wiki.q-researchsoftware.com/>.

Correlational analysis of categorical data

For correlational analyses of categorical data, Pearson's Chi-Square for Canonical Correlation Analysis is applied (e.g. driving behaviours by age groups or location). The test statistic is:

$$V = \sum_{i=1}^m nr_i^2$$

Where n is the effective sample size,

$$p \approx \Pr(\chi_{pq}^2 \geq \Lambda).$$

Tests of association between categorical variables

For tests of association between categorical variables, Pearson's Chi-Square Test of Independence is applied. The test statistic is:

$$X^2 = \sum_{k=1}^s \sum_{j=1}^r \frac{(o_{kj} - e_{kj})^2}{e_{kj}}$$

where:

$$o_{kj} = \sum_{i=1}^n w_i I_{x=k,y=j},$$

w_i is the calibrated weight of the i th of n observations,

$$e_{kj} = \frac{\sum_{k=1}^s o_{kj} \times \sum_{j=1}^r o_{kj}}{\sum_{i=1}^n w_i}$$

$$p \approx \Pr(\chi_{(s-1)(g-1)}^2 \geq X^2)$$

For 2x2 tables, Second Order Rao-Scott Test of Independence is applied (e.g. comparisons between gender in relation to a driving behaviour). The standard error for these tables is computed using Taylor series linearisation.

ANOVA (F-Tests)

ANOVA (F-Tests) are used where numerical data are compared across between one categorical and one numeric variable (e.g. perceived danger questions – RI1). The test statistic is:

$$F = \frac{\sum_{j=1}^s \sum_{i=1}^{n_j} w_{ij} (\bar{x}_j - \bar{x})^2 / (j - 1)}{\sum_{j=1}^s \sum_{i=1}^{n_j} w_{ij} (\bar{x}_j - x_{ij})^2 / (\sum_{j=1}^s \sum_{i=1}^{n_j} w_{ij} - j)}$$

where:

x_{ij} is the value of the i th of n_j observations in the j th of s groups,

$\bar{x}_j$ is the average in the j th group,

$\bar{x}$ is the overall average

w_{ij} is the calibrated weight,

and, F is evaluated using the F -distribution with $j - 1$ and $\sum_{j=1}^s \sum_{i=1}^{n_j} w_{ij} - j$ degrees of freedom.

Weighting Effects

Taylor series linearisation is applied in the RSM data to approximate the impact of different weights on survey responses and increase the accuracy of significance testing. This approximated impact is then factored into significance testing calculations.

Multiple Comparison Corrections

False discovery rate ($q = 0.05$) is used to address issues with multiple comparisons where rows or columns are compared within a table.

Data quality assurance procedures

The VicRoads Registration and Licensing database is a robust database given its ties to in-person validation of identity. In addition, invitations to the RSM are sent via an in-person letter to sample members' registered home address.

Data protections include:

- A closed survey link (i.e. only a person who receives a link issued by Wallis can complete the survey once)
- Geolocation IP-blocking (preventing geographically foreign IPs from entering and completing the survey)
- Sample cleaning, including household-level de-duplication.
- Database fatal-washing every 6 months (conducted by the TAC).

Data checking procedures include:

Given that the RSM is an incentivised survey, data quality assurance checks are carried out at the end of quarterly collection cycles.

- Checks for egregious straight-lining behaviour (e.g. selecting all multiple response options, responding with the same frequency in scale grids)
- Overly fast online survey completion (speeding)
- Consistently non-sensical or appearing as AI or similar, generated verbatim responses.