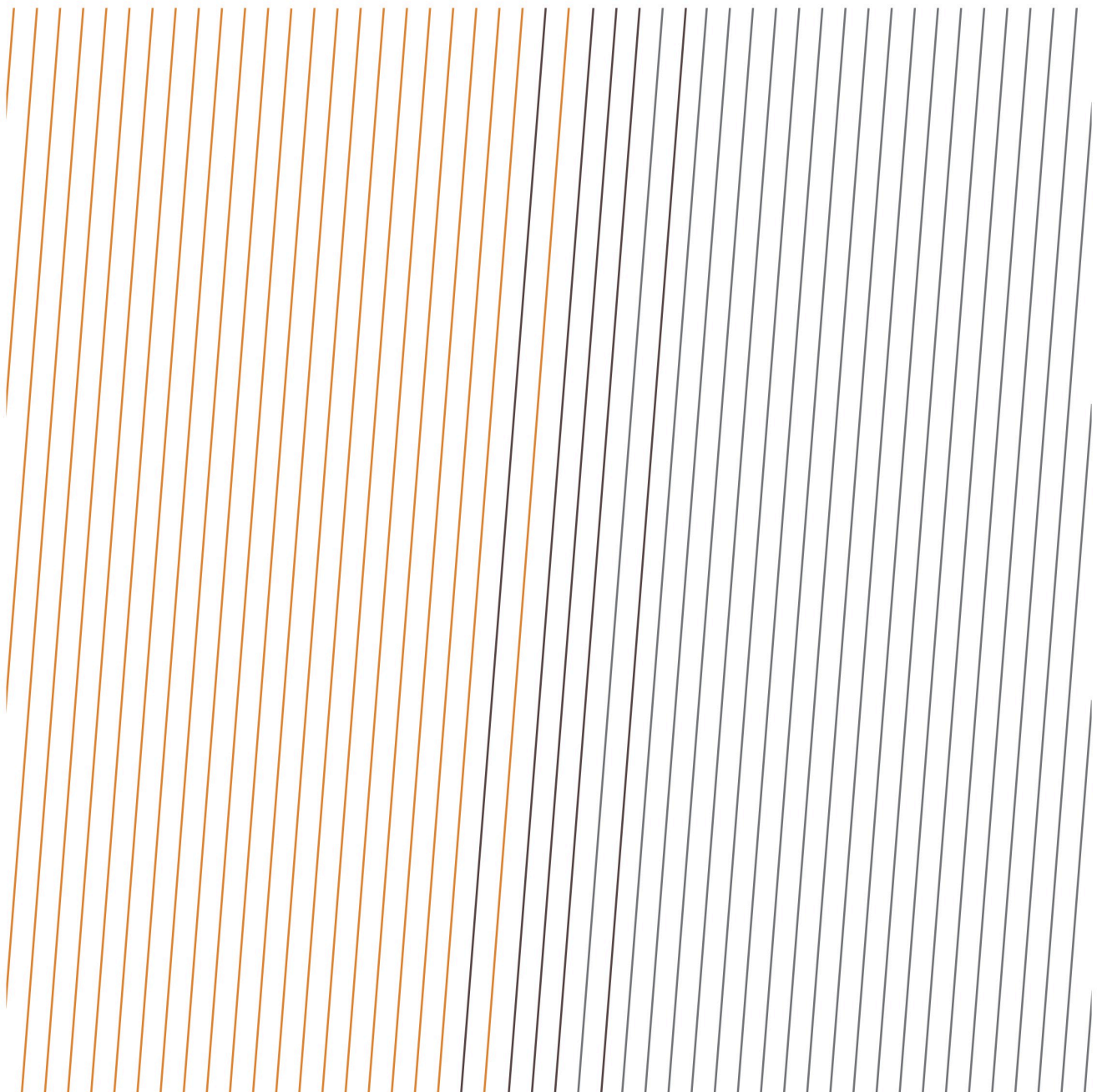


DATA SERIES

IOGP Safety performance indicators - Motor vehicle crash data - 2008-2025



Acknowledgements

IOGP gratefully acknowledges the participation of the companies that have submitted motor vehicle crash data. This Report was produced by the Safety Committee.

Feedback

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DATA SERIES

IOGP Safety performance indicators - Motor
vehicle crash data - 2008-2025

Revision history

VERSION	DATE	AMENDMENTS
1.0	July 2026	First release
1.1	August 2026	MVC correction

Contents

Contributing companies

Summary

Introduction

Preface

Objective

Scope & categories of IOGP-reportable MVC

IOGP Safety database and MVC reporting groups

Narrative event descriptions

Data series

1. Safety performance indicators - land transport fatalities

2. Motor vehicle crash data analysis

2.1 Motor vehicle crash fatalities

2.2 Distance driven

2.3 Results by incident category

2.4 Rollovers

2.5 Results by reporting group

2.6 Results by company and contractor

2.7 Results by region

2.8 Results by function

Appendix A - Database dimensions

Appendix B - Data tables

1. Safety performance indicators - land transport fatalities

2. Motor vehicle crash analysis

2.1 Motor vehicle crash fatalities

2.2 Distance driven

2.3 Results by incident category

2.4 Rollovers

2.5 Results by reporting group

2.6 Results by company and contractor

2.7 Results by region

2.8 Results by function

Appendix C - Contributing companies and distance driven

Appendix D - Motor vehicle crash reporting definitions

Appendix E - Implementation of Report 365 - Land Transportation Safety Recommended Practice

Appendix F - Glossary

Bibliography

Contributing companies

The motor vehicle crash statistics were derived from data provided by the following companies:

2023

ADDAX Petroleum Limited
ADNOC
Aker BP
Azule
Bapco Energies
Basrah Gas Company
Beach Energy
bp
BW Energy
Capricorn Energy
CCED
Cenovus
CEPSA EP
Chevron
CNOOC
Crescent Petroleum
Dana Gas
Dolphin Energy
Eni
Equinor ASA
Genel Energy
Gulf Keystone
Hess Corporation
INPEX Corporation
Kosmos Energy
Kuwait Oil Company
MOL
Neptune Energy
North Oil Company
OMV
Pan American Energy
Petrobras
Pluspetrol
Prime Energy
PTTEP
QatarEnergy LNG
Shell Companies
SOCAR
TotalEnergies
Trident Energy
Tullow Oil
Wintershall Dea
Woodside
YPF SA

2024

ADDAX Petroleum Limited
ADNOC
Aker BP
Apache
Azule
Bapco Energies
Basrah Gas Company
Beach Energy
bp
Capricorn Energy
CCED
Cenovus
Chevron
Crescent Petroleum
Dana Gas
Dolphin Energy
Eni
Equinor ASA
Gulf Keystone
Harbour Energy
Hess Corporation
INPEX Corporation
Kuwait Oil Company
MOL
North Oil Company
OMV
ORLEN
Pan American Energy
Pertamina
Petrobras
Pluspetrol
Prime Energy
Prio
PTTEP
QatarEnergy
QatarEnergy LNG
Repsol
Shell Companies
SOCAR
TotalEnergies
Trident Energy
Tullow Oil
Woodside
YPF SA

2025

ADDAX Petroleum Limited
ADNOC
Aker BP
Assala Energy
Azule
Bapco Energies
Basrah Gas Company
bp
Brunei Shell
CCED
Cenovus
Chevron
Crescent Petroleum
Dana Gas
Dolphin Energy
Eni
Equinor ASA
Gulf Keystone
Harbour Energy
INPEX Corporation
KMG
Kosmos Energy
Kuwait Oil Company
MOL
North Oil Company
OMV
ONGC
Pan American Energy
Petrobras
Pluspetrol
Prime Energy
PTTEP
QatarEnergy
QatarEnergy LNG
Renaissance
Repsol
Shell Companies
SOCAR
Spirit Energy
TotalEnergies
Trident Energy
Tullow Oil
Woodside

Summary

The analysis of the Land Transportation Safety motor vehicle crash (MVC) data provides the following key insights and observations:

- Since 2008, the number of land transportation-related fatalities has reduced significantly. In 2008, participating Member Companies reported 28 land transportation-related fatalities. In 2025, ten land transportation-related fatalities were reported, representing 19% of all work-related fatalities reported to IOGP.
- The number of IOGP Members submitting information on motor vehicle crashes has increased from 22 IOGP Member Company submissions in 2008 to 43 in 2025.
- 30 of the 43 participating companies reported the distance driven in 2025, representing 70% of the total number of companies reporting MVC data for 2025.
- In the IOGP MVC database, for the years 2010-2025, participating Member Companies reported a total of 1,483 MVC involving a rollover, 218 of which resulted in a fatality or lost work day case (LWDC). At least 31% of MVC resulting in a fatality involved a vehicle rollover. At least 45% of all MVC resulting in a LWDC involved a vehicle rollover. See [Table B.10](#) for more details.

The data in this report is based on IOGP Report 365 - *Land transportation safety practice*, Section 3 - Common Key Performance Indicators (KPIs) for motor vehicle crashes.

Data collection vs. reporting:

- In Report 365, crashes are categorized as Catastrophic, Major, Serious, and Other.
- Motor vehicle crashes are reported to the IOGP safety database in seven groups.
- Catastrophic and Major crashes are further grouped for those that involved a rollover. Rollovers that did not result in a recordable injury are reported separately but are also categorized as Major incidents.

Introduction

Driving-related incidents have historically been the single largest cause of fatalities in IOGP Member Company operations. The IOGP Land Transportation Safety Subcommittee (LTSC) aimed to help reduce, and ultimately eliminate, catastrophic, major and serious road traffic incidents and land transportation related fatalities by providing guidance on how to implement land transportation safety elements within a management system.

In April 2005, IOGP first published Report 365 - *Land transportation safety recommended practice*. The guidelines are designed to be applicable to all land transportation activities in the upstream oil and gas industry, including operators, contractors and subcontractors. It is recommended in IOGP Report 365 that all companies operating, receiving, or providing services involving land transportation have a management system in place that includes land transportation operations and which is based on a full assessment of the risks as well as control measures to address such risks. In January 2024, a revision (version 5.0) was published of Report 365 - *Land transportation safety practice*, and a further revision was published in March 2025 (version 6.0).

Not wearing a seatbelt has shown to be a significant cause of fatal outcomes in MVC. As a result, the Land Transportation Subcommittee initiated a seatbelt campaign, “Buckle-up”, in 2016. The materials of this campaign can be found on the IOGP website at <https://www.iogp.org/buckleup/>.

Driver fatigue is a serious problem resulting in many motor vehicle crashes. External research shows that driver fatigue may be a contributory factor in up to 20% of motor vehicle crashes and up to 25% of fatal and serious accidents. As a result, the Land Transportation Subcommittee, in collaboration with the IOGP-Ipieca Health Committee, initiated a fatigue awareness campaign in 2019 with videos, safety moments, posters, and fact sheets. The materials of this campaign can be found on the IOGP website at <https://www.iogp.org/fatigue>.

Objective

This Report presents contributing IOGP Members’ global results for these indicators:

- Number of motor vehicle crash (MVC) fatalities.
- Number of motor vehicle crashes for each reporting group and category.
- Motor vehicle crash rate (motor vehicle crashes per million kilometres) for each reporting group and category.

Reporting companies will typically report their own data as well as that of their associated contractors. The indicators are analysed by region for both company and contractor data.

Scope and categories of IOGP-reportable MVCs

 Definitions

Report 365 - *Land transportation safety practice*, Section 3 - Common Key Performance Indicators (KPIs) for motor vehicle crashes, defines a crash as:

A work-related motor vehicle incident, such as a collision or other event, which resulted in vehicle damage, vehicle rollover, personal injury, or fatality.

The scope of a motor vehicle crash as defined in Section 3 - Common Key Performance Indicators (KPIs) for

motor vehicle crashes of Report 365 includes company employees, contractors, and their subcontractors. It covers all light duty vehicles, mobile construction equipment, and heavy-duty vehicles, including buses and coaches.

The scope is further defined as follows:

The following scenarios are not expected to be classified as a motor vehicle crash if the vehicle is properly parked and properly standing:

- injuries when entering or exiting the vehicle
- any event involving loading or unloading from the vehicle
- another vehicle crashes into the parked vehicle

In addition, the following scenarios are not classified as a motor vehicle crash:

- damage to, or total loss of, a vehicle solely due to environmental conditions or vandalism related to the theft of a vehicle
- superficial damage, such as a stone/rock damaging a windscreen/or paintwork while the vehicle is being driven
- an event where there has been no collision or any other damage than to the vehicle itself, including but not limited to: engine fire, losing a wheel, and brake failure while maintaining control of the vehicle
- mobile construction equipment while stationary or manoeuvring and performing its main function

Report 365, *Land transportation safety practice*, Section 3 - Common Key Performance Indicators (KPIs) for motor vehicle crashes, defines four MVC categories containing nine crash types:

Category C – catastrophic events

- Any MVC resulting in one or more company, contractor, or subcontractor fatalities.
- Any MVC resulting in one or more company, contractor, or subcontractor Permanent Impairment (PI) injury.
- Any MVC resulting in one or more third party fatalities associated with the MVC involving a company, contractor, or subcontractor vehicle or vehicles.

Category M – major events

- Any MVC resulting in company, contractor, or subcontractor injury where the most severe outcome is a Lost Work Day Case (LWDC).
- Any MVC resulting in company, contractor, or subcontractor vehicle rollover.

Category S – serious events

- Any MVC resulting in company, contractor, or subcontractor injury where the most severe outcome is a recordable injury (medical treatment case and/or restricted work day case).

Category O – other events

- Any MVC resulting in company, contractor, or subcontractor injury where the most severe outcome is a Minor Injury (first aid case).
- Any MVC where company, contractor, or subcontractor vehicle cannot be driven from the scene under its own power in a roadworthy state (disabling damage).
- Any other MVC involving a company, contractor, or subcontractor vehicle that does not meet any of the above criteria.

Indicators for benchmarking

Report 365, *Land transportation safety practice*, Section 3 - Common Key Performance Indicators (KPIs) for motor vehicle crashes, specifies two indicators for benchmarking, the severe motor vehicle crash rate (MVCR), and the total MVCR:

Severe MVCR

This combines Catastrophic, Major and Serious vehicle crashes vs. kilometres exposure.

$$r_{\text{severe}} = \frac{n_C + n_M + n_S}{d}$$

Total MVCR

This combines Catastrophic, Major, Serious and Other vehicle crashes vs. kilometres exposure.

$$r_{\text{total}} = \frac{n_C + n_M + n_S + n_O}{d}$$

where

- r_{severe} = severe Motor Vehicle Crash Rate
- r_{total} = total Motor Vehicle Crash Rate
- n_C = number of Category C (Catastrophic) motor vehicle crashes
- n_M = number of Category M (Major) motor vehicle crashes
- n_S = number of Category S (Serious) motor vehicle crashes
- n_O = number of Category O (Other) motor vehicle crashes
- d = total distance driven (in million kilometres)

 **Note:** Report 365 was updated to Version 6.0 in 2025. The information listed here, and used by Member Companies for 2024 data reporting onwards, represents the scope and definitions in Version 5.0 of Report 365 published in 2024.

IOGP Safety database and MVC reporting groups

IOGP Member Companies report their annual safety data and data for their contractors on a voluntary basis. The information is used to produce a series of annual reports on safety performance indicators.

The IOGP safety database is the largest database of safety performance in the upstream oil and gas industry. The main purpose of the data collection and analysis is to record the annual global safety performance of the contributing IOGP Member Companies and their associated contractors on an annual basis. The submission of data is voluntary and is not mandated by IOGP Membership. The annual safety data report provides trend analysis, benchmarking, and identification of areas and activities on which efforts should be focused to bring about the greatest improvements in performance.

In terms of land transportation incidents, the IOGP annual safety database was limited to the number of fatal incidents in the activity category of 'transport – land'. In 2005, the data request was extended to specifically collect global land transportation safety data.

IOGP now collects motor vehicle crash (MVC) data grouped according to reporting categories 1-7 as described in the definitions above. Events categorized as 'Other – any other MVC involving a company, contractor, or subcontractor vehicle that does not meet any of the [above] criteria' are not reportable to IOGP. These groupings were first introduced with the request for 2016 data. In previous years data were reported in 5 groups. 2008-2015 data have been categorized within the database to match the new groupings where possible. IOGP Report 2015m - *Safety performance indicators - Motor Vehicle Crash Data - 2008-2015* has details of the previously used groupings.

Narrative event descriptions

Narrative descriptions of fatal incidents and high potential events that have been collected as part of the annual safety performance indicators report and that are motor vehicle crashes, are published as IOGP Report 2025mfh - *Fatal incident and high potential event reports*. The intention is to enable feedback on learnings from events.

The narrative descriptions of fatal incidents and high potential events are submitted separately to the motor vehicle crash data published in this report, and narratives were not provided for all reported MVCs. Therefore there can be no direct correlation between the narratives and the data published in this report.

Fatal incidents that are also MVCs are available at <https://data.iogp.org/Vehicle/FatalIncidents/>. High potential events that are also MVCs are available at <https://data.iogp.org/Vehicle/HighPotentialEvents/>.

Descriptions and lessons learned for all reported events that had fatal consequences for company or contractor employees are available at <https://data.iogp.org/Safety/FatalIncidents/>. High potential events are available at <https://data.iogp.org/Safety/HighPotentialEvents/>.

Data series

This Report is published as part of the IOGP data series. IOGP produces additional annual reports of aviation safety data, environmental performance indicators, health leading indicators, fatality and permanent impairment injury data, process safety event data, and safety performance data. These reports are available from the IOGP data website at <https://data.iogp.org/>.

1. Safety performance indicators – land transport fatalities

In 2005, the IOGP annual safety performance indicators report showed that over 37% of the reported fatalities were as a result of vehicle incidents and there was little evidence to suggest a reduction in the rate of vehicle incidents within the industry. It was against this background of a continued high level of land transport related incidents that the IOGP Safety Committee formed the Land Transportation Safety Subcommittee. In April 2005, IOGP published its first edition of Report 365 - *Land transportation safety recommended practice*. In January 2024, a revision (version 5.0) was published of Report 365 - *Land transportation safety practice*, and a further revision was published in March 2025 (version 6.0).

In January 2010, the IOGP Safety Data Subcommittee held a fatal incident and High Potential Event workshop. Considering the plateau in fatal accident rates shown by the IOGP data, the objective of the workshop was to focus specifically on causes and prevention of fatal incidents and high potential events in the upstream oil and gas industry and provide recommendations to the IOGP Safety Committee on action that could be taken to prevent future fatal incidents and high potential events.

As a result of this workshop, the IOGP Safety Data Subcommittee conducted a comprehensive review of the data reported to IOGP from 1991 to 2011 (inclusive) for fatal incidents. The results of this review were published in 2012 in the SPE paper 157432, *Improving the Opportunity for Learning from Industry Safety Data*. The results of the analysis showed that over 25% of the fatalities reported to IOGP between 1991 and 2011 were as a result of land transportation incidents.

In 2014, an updated analysis was published in SPE 168375, *Continuing the Efforts to Learn From Industry Safety Data*, which showed that over 24% of the fatalities reported to IOGP between 1991 and 2012 were as a result of land transportation incidents.

The SPE paper 190545, *MS Industry Safety Data, What Is It Telling Us?*, published in April 2018, describes the latest trends and learnings from the IOGP Safety Performance Indicators data.

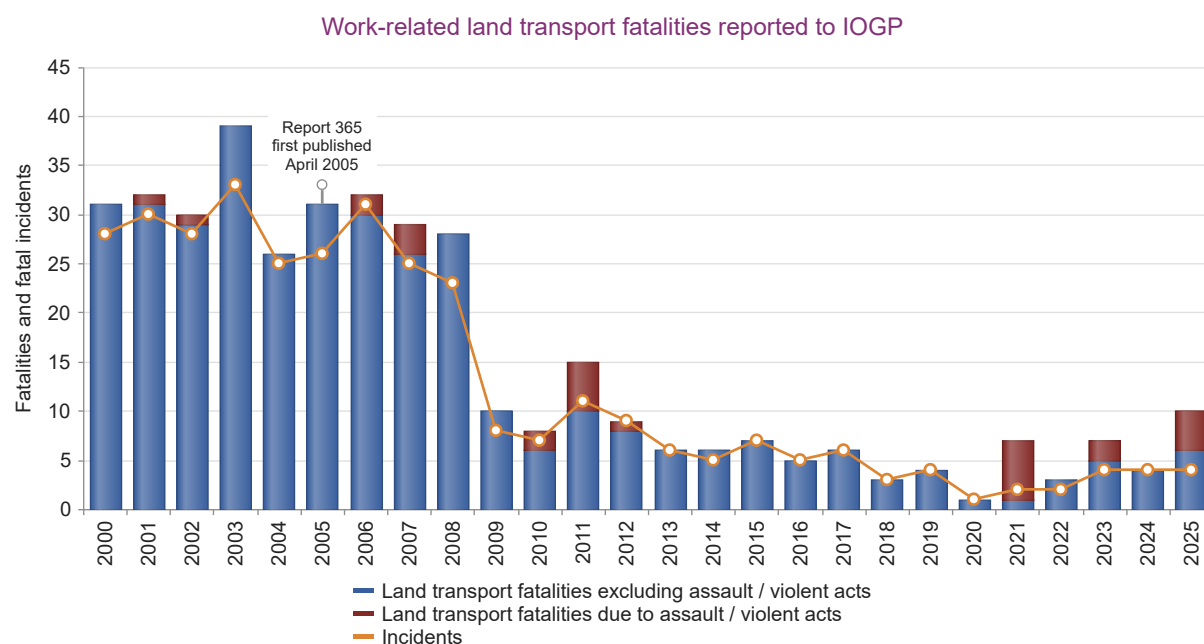
In 2020, Members of the Subcommittee published another SPE paper, SPE 199495, *Eliminating Fatalities From Motor Vehicle Crashes In The Upstream Industry*.

Between 2000 and 2025, 389 work-related land transport fatalities associated with 337 fatal incidents have been reported to the main IOGP safety performance indicators database, as shown in Table 1 and Figure 1.

27 of the reported land transport fatalities resulted from assaults or violent acts between 2000 and 2025. These have been highlighted in Figure 1 because these are not likely to have been preventable by either the implementation of IOGP Report 365 or IOGP Report 459 - *IOGP Life-Saving Rules*.

Narratives for fatal and high potential MVC can be found in Report 2025mfh, a supporting document to 2025s - *Safety Performance Indicators 2025 data*.

Figure 1:



See Table B.1

Table 1: Work-related fatalities reported to the main IOGP safety performance indicators database 2000-2025 by category

Cause	Fatalities	Fatal incidents	% of fatalities	% of fatal incidents
Assault or violent act	91	48	5.1	3.4
Aviation accident	144	28	8.1	2.0
Caught in, under or between (excl. dropped objects)	235	226	13.2	16.1
Confined space	34	20	1.9	1.4
Cut, puncture, scrape	1	1	0.1	0.1
Dropped objects	19	19	1.1	1.4
Explosion	204	90	11.4	6.4
Explosion, fire or burns	28	14	1.6	1.0
Exposure electrical	84	81	4.7	5.8
Exposure noise, chemical, biological, vibration, extreme temperature	23	19	1.3	1.4
Falls from height	144	142	8.1	10.1
Overexertion, strain	3	3	0.2	0.2
Pressure release	57	52	3.2	3.7
Slips and trips (at same height)	0	0	0.0	0.0
Struck by (not dropped object)	559	525	31.3	37.4
Water related, drowning	105	83	5.9	5.9
Unspecified - Other	53	52	3.0	3.7
TOTAL	1,784	1,403		

Table 2: Work-related fatalities reported to the main IOGP safety performance indicators database 2000-2025 by activity

Activity	Fatalities	Fatal incidents	% of fatalities	% of fatal incidents
Construction, commissioning, decommissioning	184	174	10.3	12.4
Diving (incl. decompression), subsea, ROV	1	1	0.1	0.1
Diving, subsea, ROV	18	18	1.0	1.3
Drilling, workover, well operations	32	25	1.8	1.8
Drilling, workover, well services	196	168	11.0	12.0
Excavation, trenching, ground disturbance	3	2	0.2	0.1
Lifting, crane, rigging, deck operations	155	153	8.7	10.9
Maintenance, inspection, testing	326	232	18.3	16.5
Office, warehouse, accommodation, catering	37	35	2.1	2.5
Production operations	86	51	4.8	3.6
Seismic/survey operations	40	36	2.2	2.6
Transport - Air	144	28	8.1	2.0
Transport - Land	389	337	21.8	24.0
Transport - Water, incl. marine activity	88	65	4.9	4.6
Unspecified - other	85	78	4.8	5.6
TOTAL	1,784	1,403		

2. Motor vehicle crash data analysis

In 2005, the IOGP data request to its Member Companies was extended to include detailed land transportation incident data as outlined in the Introduction. The number of motor vehicle crash incidents and the distance driven is reported to IOGP by country and broken down by company and contractor and by crash category. The data are further grouped to indicate the number of crashes that resulted in a rollover.

The analysis in this Report includes submitted data for the years 2008–2025 inclusive for both companies and their contractors.

Detailed information on motor vehicle crashes was submitted by 22 IOGP Member Companies in 2008 and by 43 companies in 2025.

The list of companies is given in [Appendix C](#).

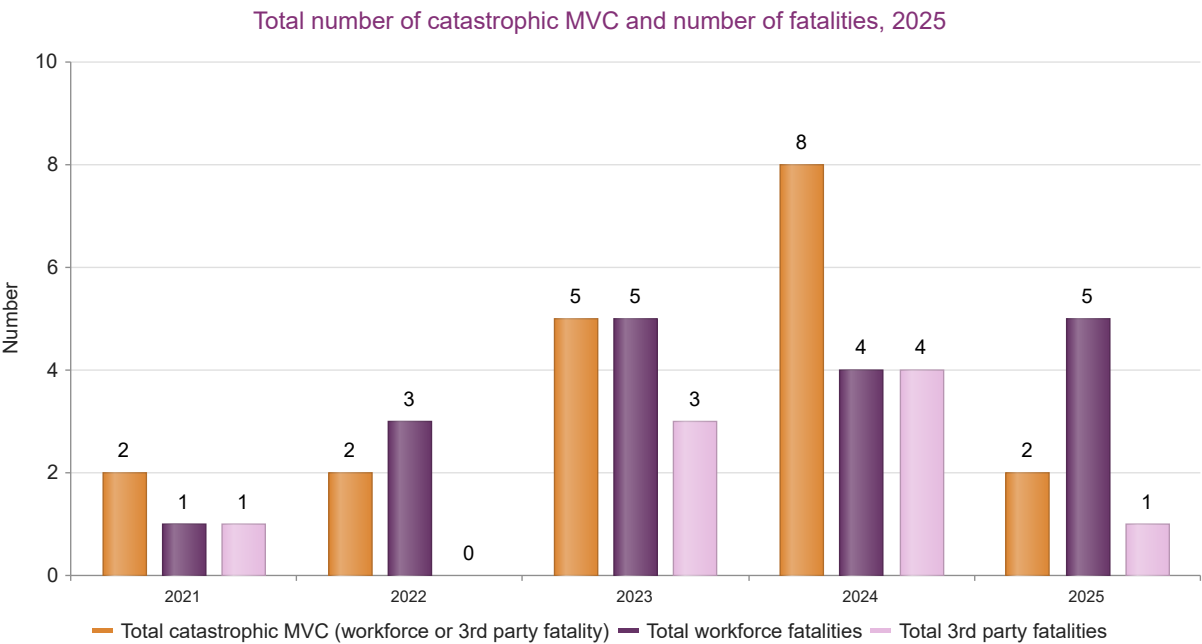
78 countries are represented in the 2025 MVC database.

2.1 Motor vehicle crash fatalities

Participating companies reported a total of two catastrophic MVC involving the death of five company or contractor employees. Two of the workforce MVC involved a rollover.

Note: Fatal incidents as a result of assault/violent acts are not included in this data analysis.

Figure 2:



*Note: Not all IOGP Member Companies report MVC resulting in third party fatalities
See Table B.2*

2.2 Distance driven

The distance driven reported by participating companies for company and contractor employees is shown in Figure 3 and Table 3. Also see Table 3 for the number of companies that reported distance driven.

Figure 3:

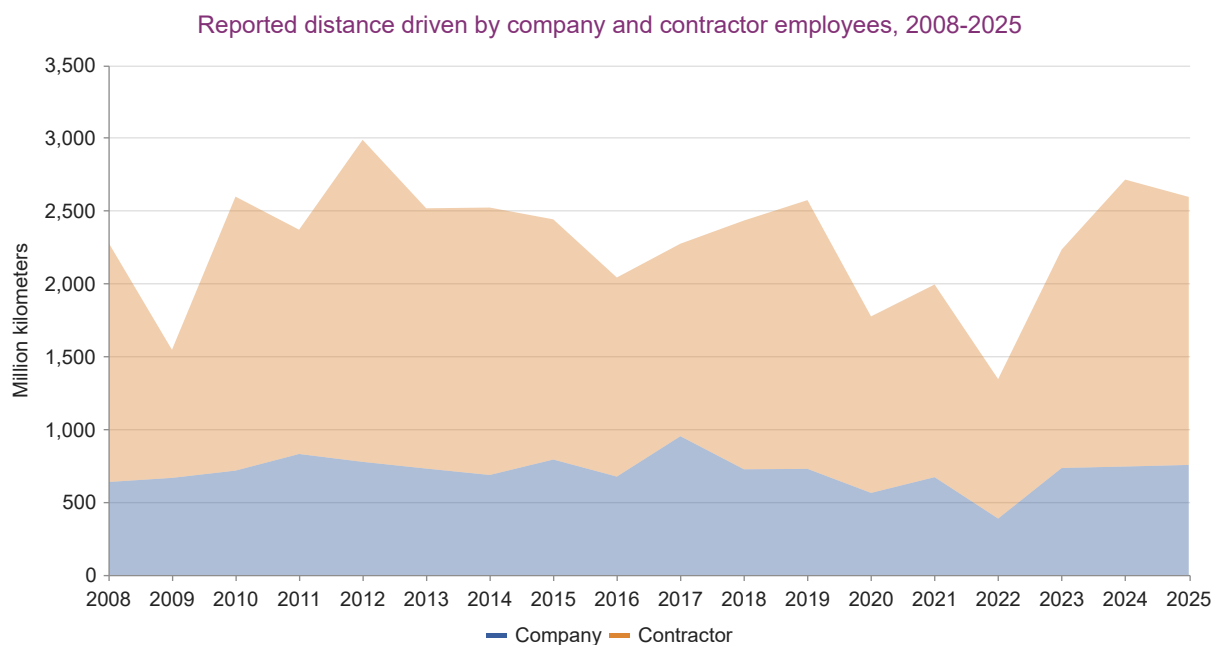


Table 3: Reporting companies and company and contractor distance driven

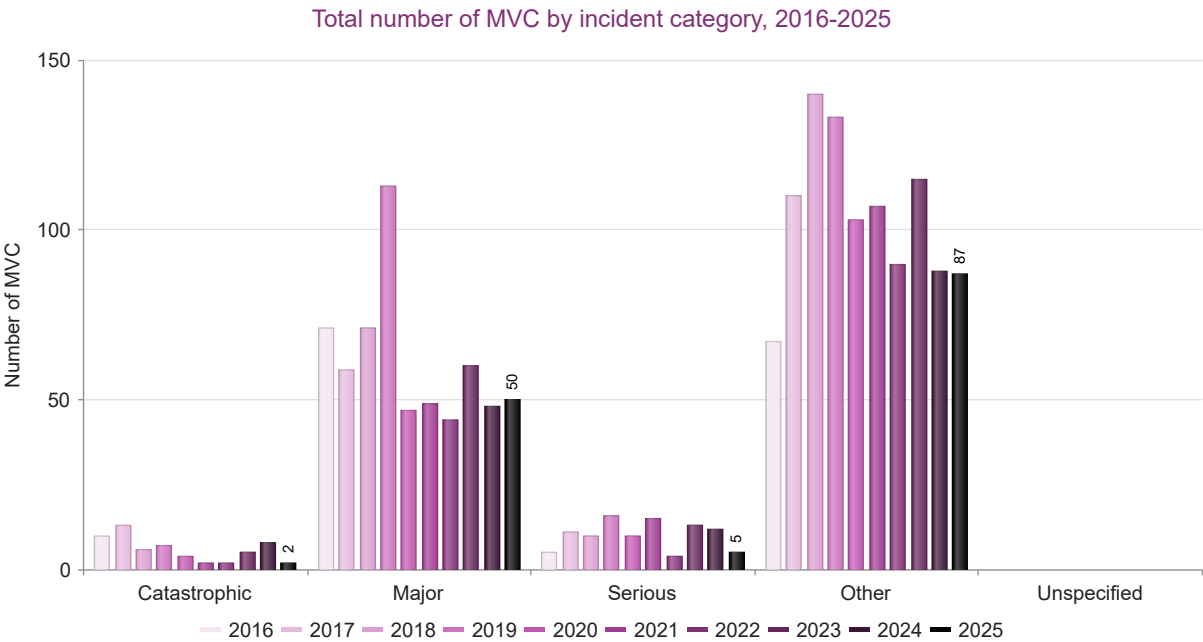
Year	Companies reporting vehicle crash data	Companies reporting distance driven	Distance driven (million kilometres)		
			Company	Contractor	TOTAL
2008	22	14	638	1,643	2,281
2009	25	17	666	879	1,545
2010	29	17	716	1,880	2,596
2011	32	19	830	1,539	2,369
2012	34	21	776	2,210	2,986
2013	35	21	730	1,786	2,516
2014	35	22	686	1,835	2,520
2015	38	24	792	1,648	2,440
2016	32	23	675	1,366	2,041
2017	35	26	952	1,321	2,273
2018	34	26	725	1,707	2,432
2019	37	28	728	1,844	2,572
2020	29	22	563	1,211	1,774
2021	39	25	671	1,322	1,994
2022	35	26	387	957	1,344
2023	44	31	734	1,499	2,233
2024	44	32	744	1,969	2,713
2025	43	30	755	1,839	2,594

Note 1: One company has reported distance driven and MVC for all their operations, including upstream, midstream and downstream. This data has been included in the normalized results.

Note 2: A correction was made by a participating company to previously published distance driven figures for 2019.

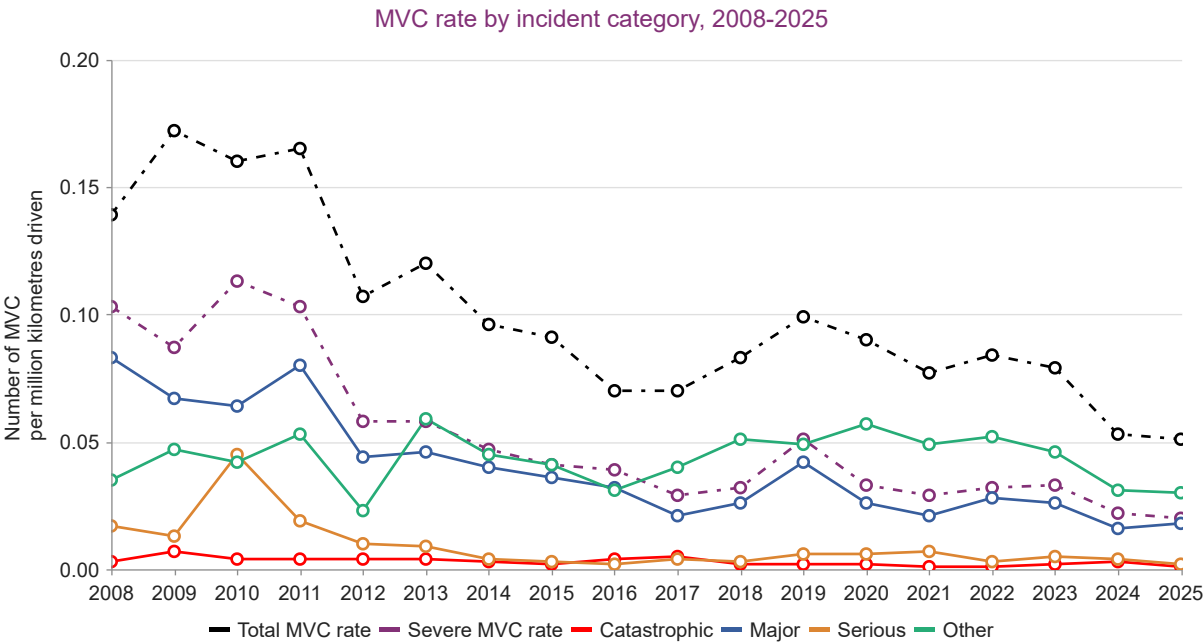
2.3 Results by incident category

Figure 4:



Note: The unspecified category was not in use from 2016 onwards. See Table B.7

Figure 5:

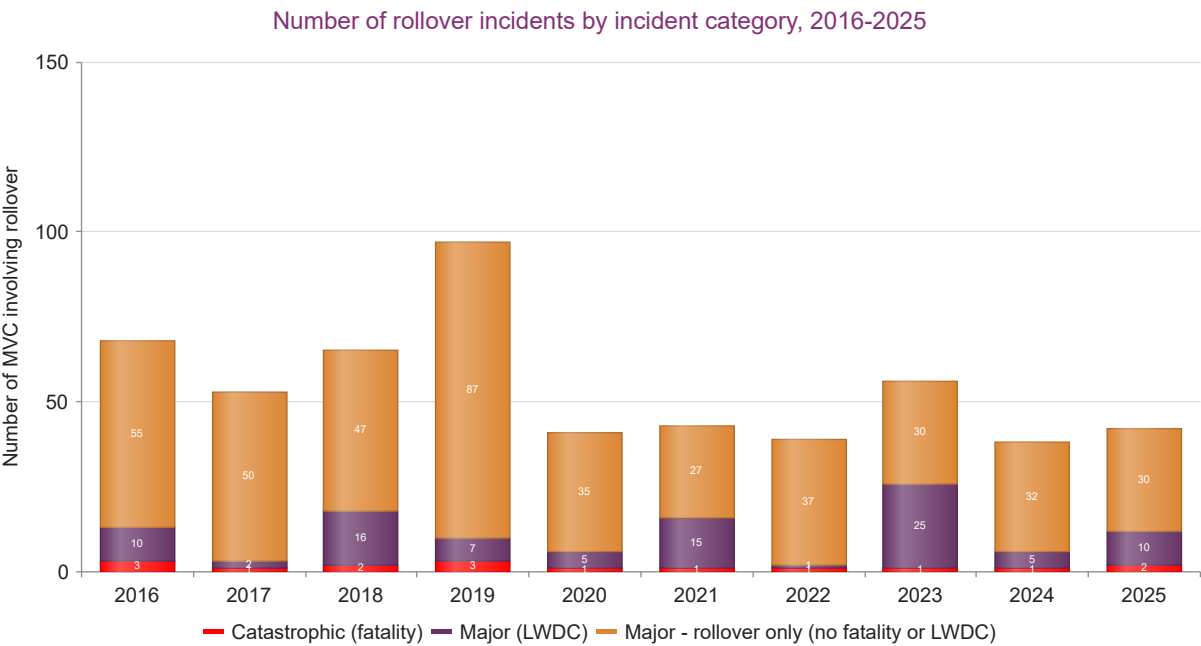


Note: Excludes MVC where the related distance driven was not reported. See Tables B.8 and B.9

2.4 Rollovers

27% of all fatal crashes reported between 2016 and 2025 involved a rollover. Given their injury/fatality potential, the data are grouped to indicate the number of crashes that resulted in a rollover. Information on the number of MVC that involved a rollover has been collected since 2010. See Table B11 for data on all reported catastrophic events and those involving rollovers.

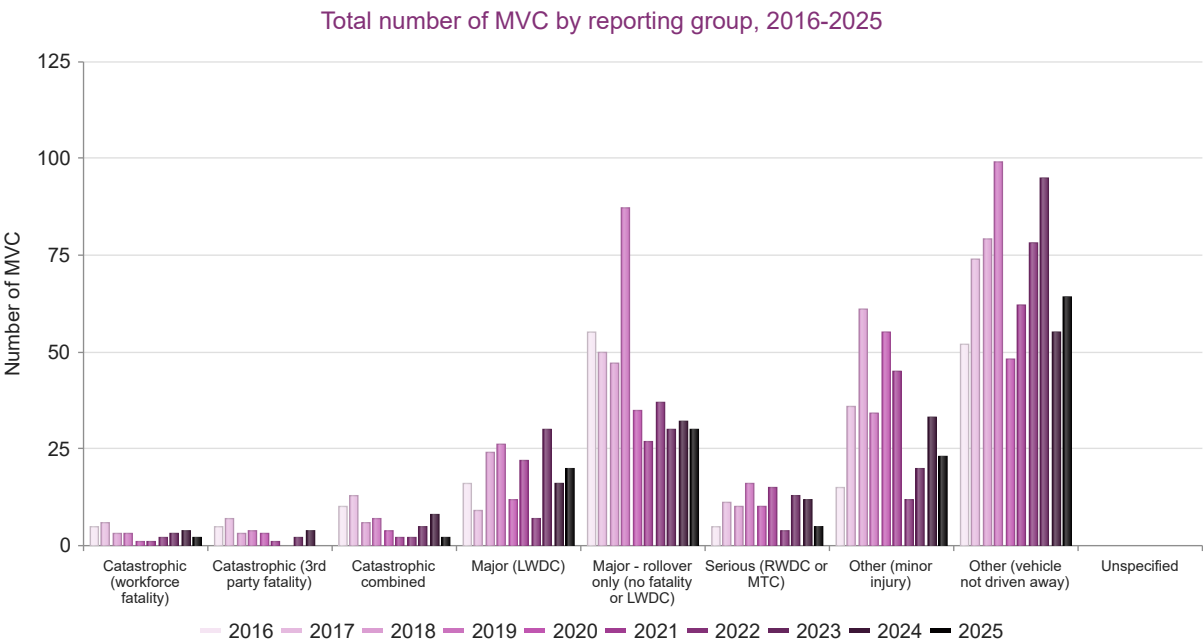
Figure 6:



Note: In 2016 the Catastrophic category was divided into two groups to separate those crashes with one or more workforce fatalities and those with one or more 3rd party fatalities. From 2016 onwards Catastrophic combined represents the sum of workforce + 3rd party fatalities. See Table B.10.

2.5 Results by reporting group

Figure 7:

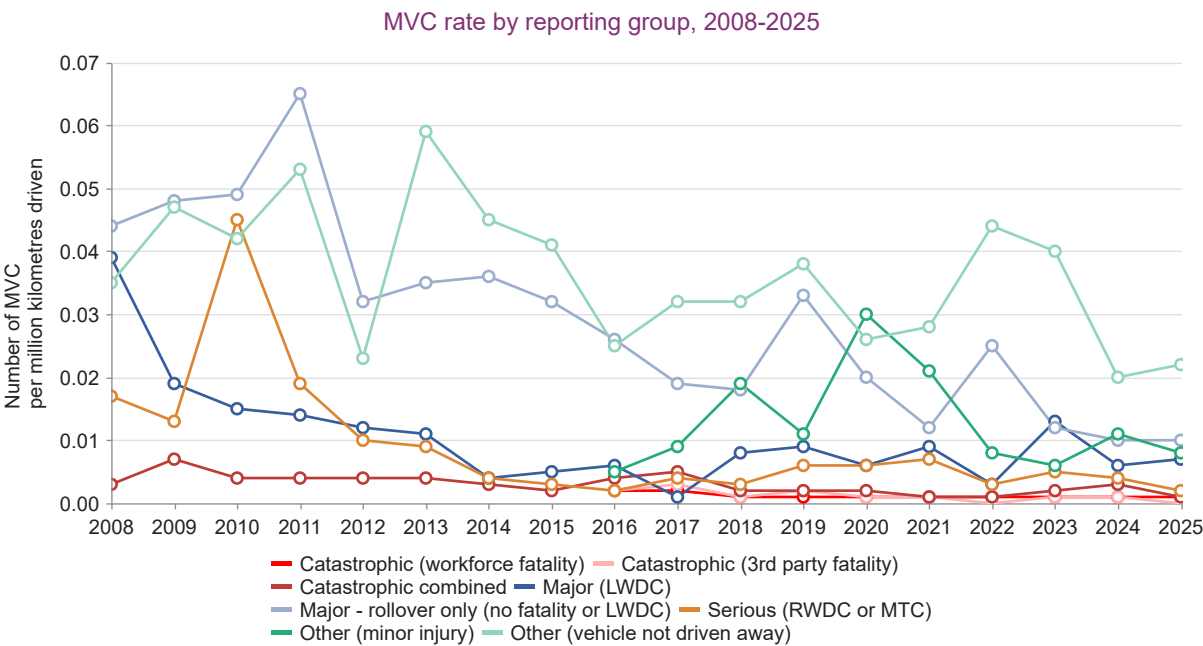


See Tables B.12 and B.13

Note 1: In 2016 the Catastrophic category was divided into two groups to separate those crashes with one or more workforce fatalities and those with one or more 3rd party fatalities. From 2016 onwards Catastrophic combined represents the sum of workforce + 3rd party fatalities.

Note 2: The unspecified category was not in use from 2016 onwards.

Figure 8:



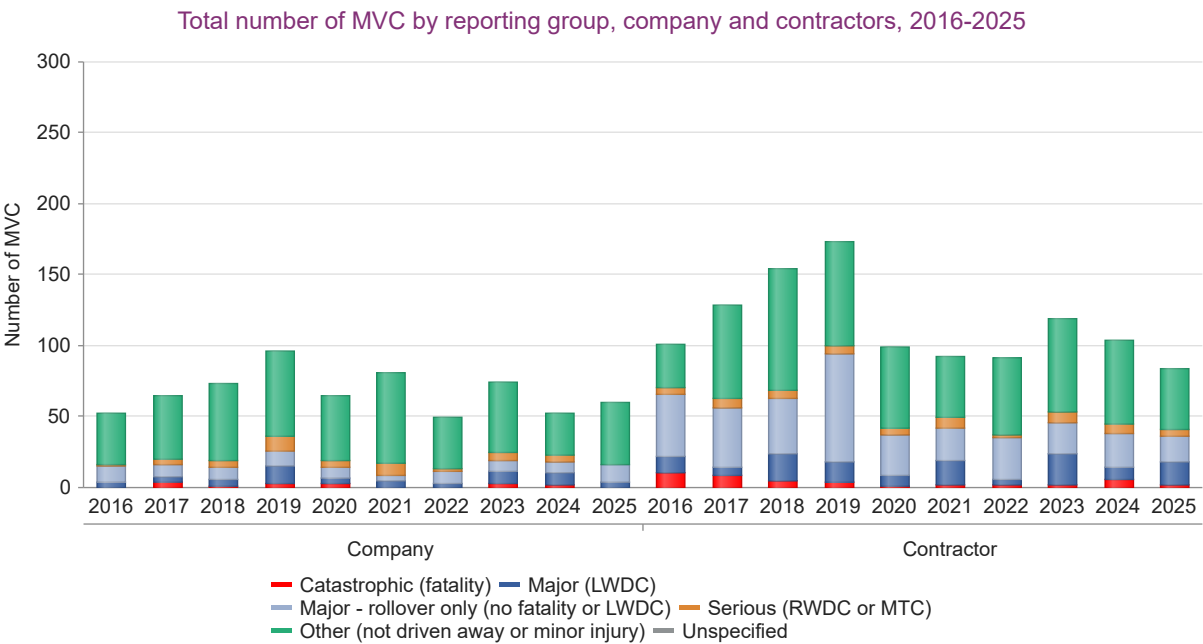
See Table B.14

Note 1: In 2016 the Catastrophic category was divided into two groups to separate those crashes with one or more workforce fatalities and those with one or more 3rd party fatalities. From 2016 onwards Catastrophic combined represents the sum of workforce + 3rd party fatalities.

Note 2: Excludes MVC where the related distance driven was not reported.

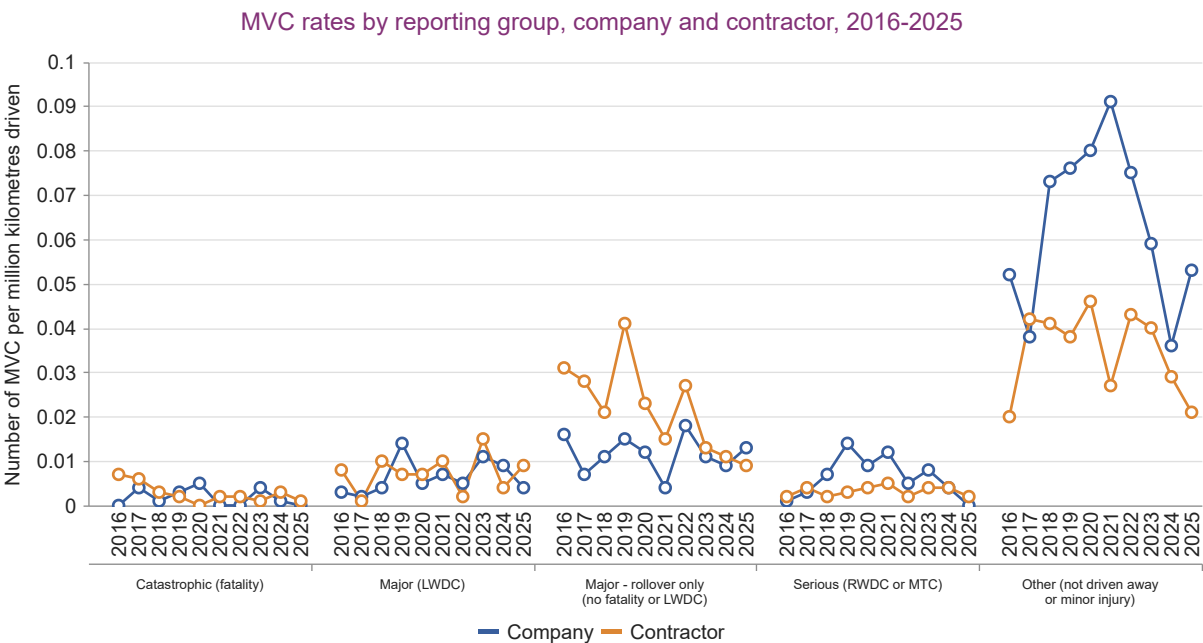
2.6 Results by company and contractor

Figure 9:



See Table B.15

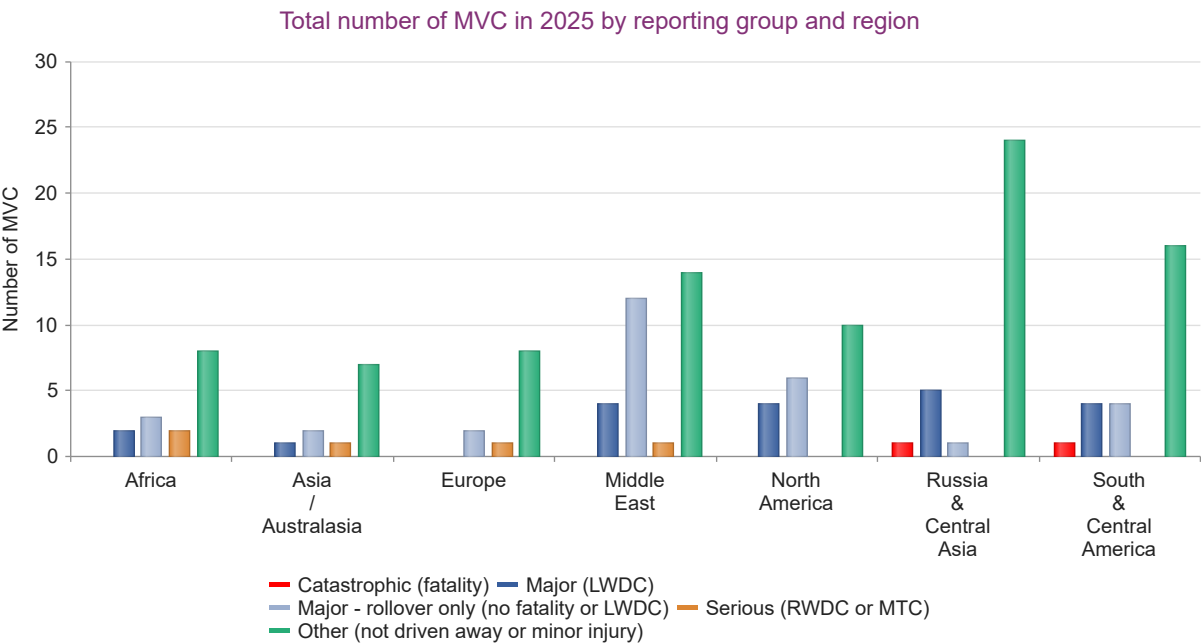
Figure 10:



Note: Excludes MVC where the related distance driven was not reported. See Tables B.16 and B.17.

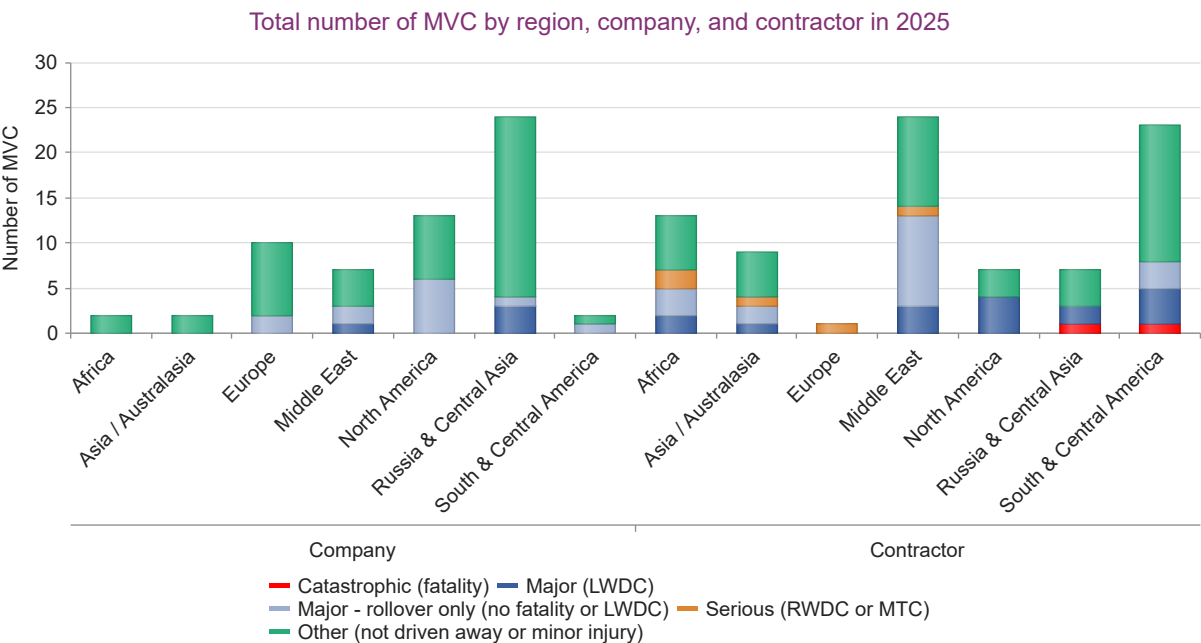
2.7 Results by region

Figure 11:



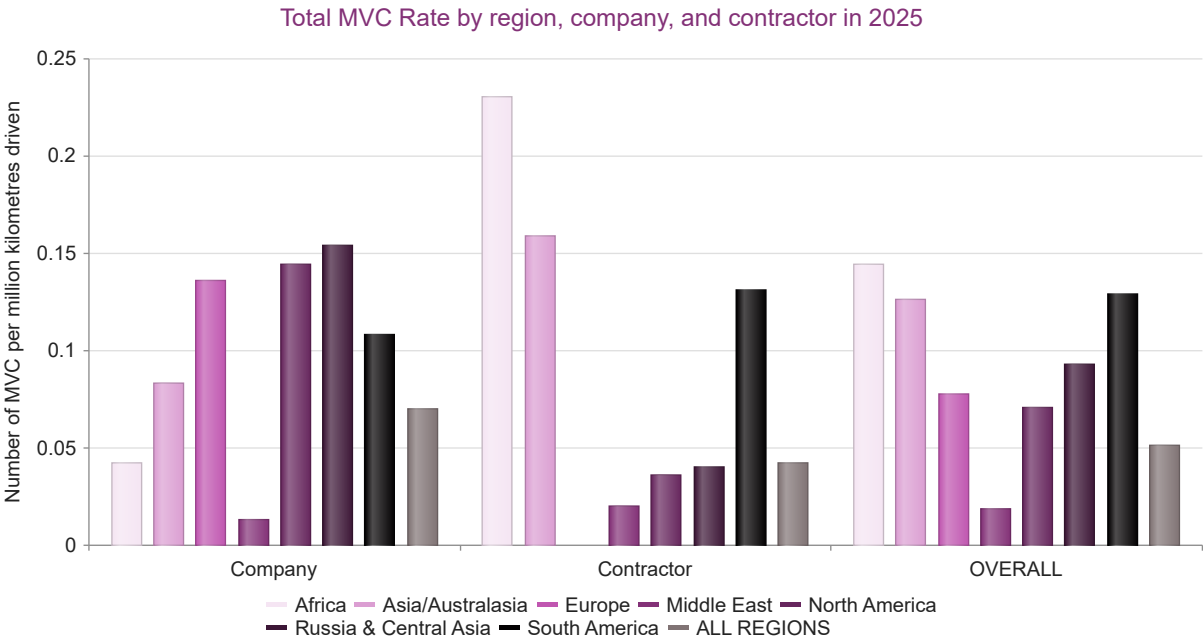
See Table B.18

Figure 12:



See Table B.18

Figure 13:



Note: Excludes MVC where the related distance driven was not reported. See Tables B.19 and B.20

Information on the overall number of MVC by reporting group and region can be found in Table B21.

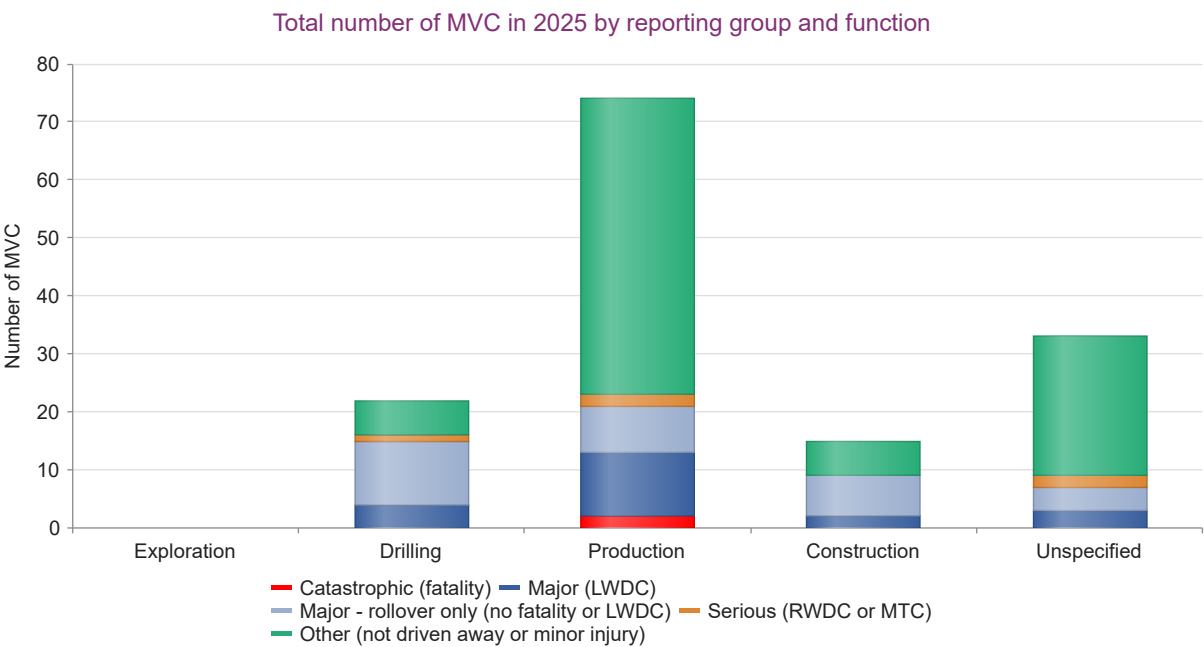
2.8 Results by function

A breakdown of MVC by function was introduced for the first time with the request for 2017 data. Work functions requested are:

- Exploration
- Drilling
- Production
- Construction
- Unspecified

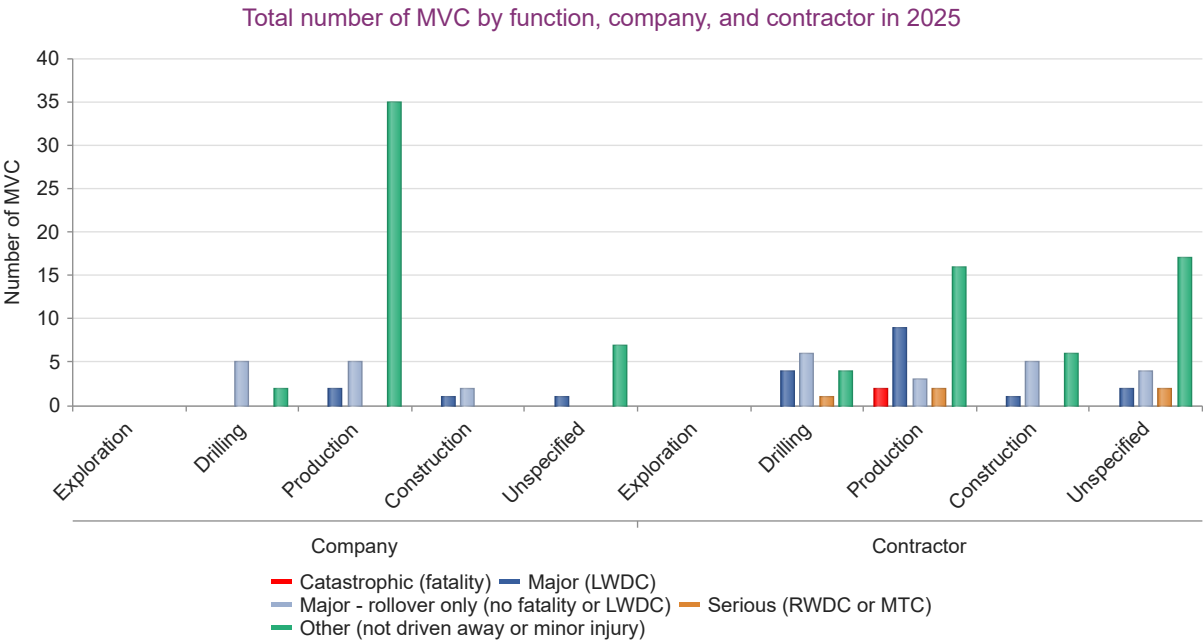
Detailed definitions of the work functions can be found in Section 3.6 of the IOGP Report 2025su - *Safety data reporting user guide – Scope and definitions (2025 data)*.

Figure 14:



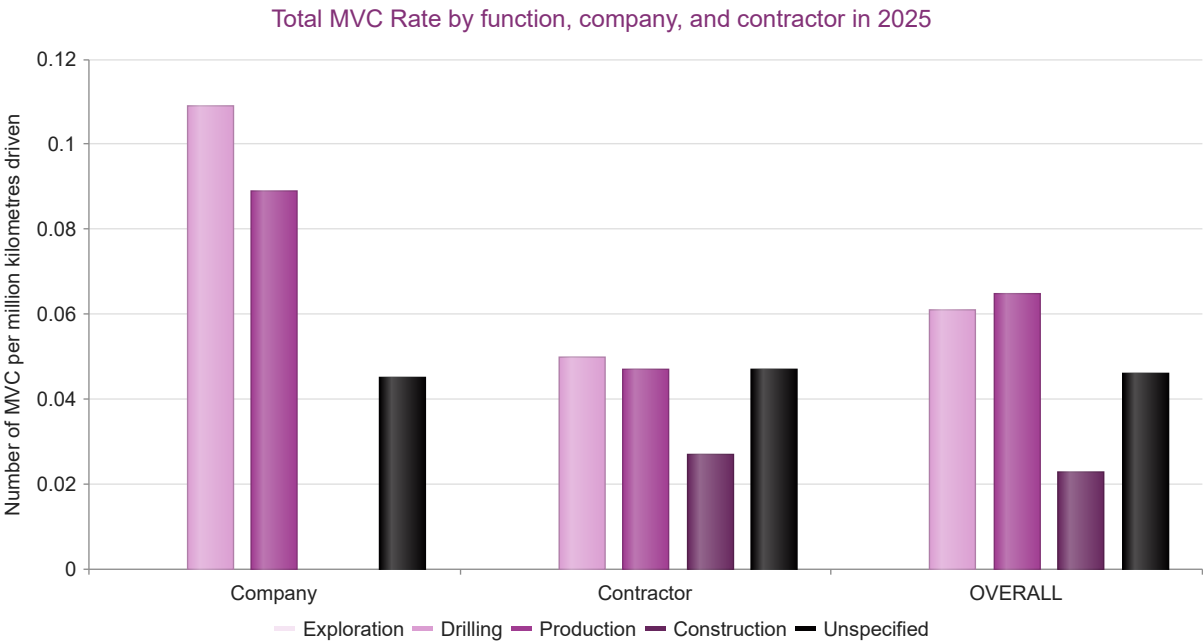
See Table B.22

Figure 15:



See Table B.22

Figure 16:



Note: Excludes MVC where the related distance driven was not reported. See Tables B.23 and B.24

Information on the overall number of MVC by reporting group and function can be found in Table B25.

Appendix A - Database dimensions

Detailed information on motor vehicle crashes was submitted by 22 IOGP Member Companies in 2008 and by 43 companies in 2025. The list of companies is given in [Appendix C](#).

The 2025 database represents 2.0 billion work hours*, 68% of the onshore work hours in Report 2025s - *Safety performance indicators - 2025 data*.

The reported vehicle crashes are normalized in this analysis by the distance driven and are presented as the MVC Rate.

MVC data are only included in normalized results where both the number of MVC and the distance driven are reported. This reduces the 2025 database for normalized results to 30 companies, 70% of the total number of companies reporting MVC data for 2025 (14 companies, 64% of reporting companies, in 2008).

Table A.1: MVC Rate – database dimensions

Year	Number companies submitting MVC data	Companies that submitted MVC data as percentage of companies in safety database for year	Work hours* (thousands) relating to MVC data	MVC work hours* as percentage of total onshore work hours* in safety database for year	Number of companies reporting distance driven	Percentage of companies that reported MVC data that also reported distance driven	Number of countries represented in MVC database
2008	22	56%	1,216,422	48%	14	64%	69
2009	25	58%	1,063,292	38%	17	68%	81
2010	29	69%	1,613,905	64%	17	59%	73
2011	32	71%	1,792,166	67%	19	59%	85
2012	34	69%	1,736,642	62%	21	62%	94
2013	35	70%	1,603,363	58%	21	60%	86
2014	35	67%	1,620,734	52%	22	63%	79
2015	38	78%	1,763,372	64%	24	63%	90
2016	32	74%	1,464,421	69%	23	72%	81
2017	35	78%	1,423,657	65%	26	74%	85
2018	34	74%	1,433,741	64%	26	76%	78
2019	37	77%	1,403,146	64%	28	76%	76
2020	29	60%	1,121,273	59%	22	76%	67
2021	39	76%	1,646,692	81%	25	64%	93
2022	35	69%	1,336,440	71%	26	74%	90
2023	44	75%	1,770,724	73%	31	70%	87
2024	44	79%	2,270,978	75%	32	73%	80
2025	43	77%	1,986,581	68%	30	70%	78

* Represents all reported work hours, not exclusively driving hours.

Table A.2: Number of companies submitting company and contractor data and their work hours

Year	Company data: Number of companies submitting	Contractor data: Number of companies submitting	Company work hours* (thousands)	Contractor work hours* (thousands)
2008	19	20	317,868	898,554
2009	24	21	346,385	716,907
2010	26	28	338,713	1,275,192
2011	31	30	413,451	1,378,715
2012	33	31	368,744	1,367,898
2013	33	34	352,769	1,250,594
2014	33	34	303,750	1,316,984
2015	34	34	405,757	1,357,615
2016	30	31	298,774	1,165,647
2017	33	30	334,356	1,089,301
2018	30	29	299,091	1,134,650
2019	32	31	308,410	1,094,736
2020	25	24	318,694	802,579
2021	39	39	432,156	1,214,536
2022	34	33	337,039	999,401
2023	43	40	441,520	1,329,203
2024	44	42	584,759	1,686,218
2025	38	40	465,522	1,521,058

* Represents all reported work hours, not exclusively driving hours.

Note: not all companies collect data for both company and contractor MVC; some use only company owned vehicles while other companies use only contracted vehicles.

Table A.3: Number of participating companies and number of data sets

Year	All		Where distance driven was reported	
	Companies reporting	Data sets	Companies reporting	Data sets
2008	22	142	14	69
2009	25	178	17	57
2010	29	206	17	98
2011	32	263	19	120
2012	34	313	21	145
2013	35	237	21	124
2014	35	240	22	124
2015	38	284	24	153
2016	32	199	23	140
2017	35	207	26	168
2018	34	179	26	148
2019	37	178	28	152
2020	29	148	22	102
2021	39	343	25	137
2022	35	265	26	145
2023	44	254	31	138
2024	44	252	32	145
2025	43	248	30	142

Data Set: a set of data with distinct company and country where there is a positive return of vehicle accident data.

Appendix B - Data tables

The following data are presented in relation to the sections where they were used.

Section 1 Safety Performance Indicators – land transport fatalities

Table B.1: Work-related land transport fatalities reported to main IOGP safety performance indicators database (IOGP Report 2025s)

Year	Land transport fatal incidents	Total land transport fatalities	Land transport fatalities due to assault/violent acts
2000	28	31	
2001	30	32	1
2002	28	30	1
2003	33	39	
2004	25	26	
2005	26	31	
2006	31	32	2
2007	25	29	3
2008	23	28	
2009	8	10	
2010	7	8	2
2011	11	15	5
2012	9	9	1
2013	6	6	
2014	5	6	
2015	7	7	
2016	5	5	
2017	6	6	
2018	3	3	
2019	4	4	
2020	1	1	
2021	2	7	6
2022	2	3	
2023	4	7	2
2024	4	4	
2025	4	10	4

Note: 3rd party fatalities are not included in Report 2025s.

Section 2 Motor vehicle crash data analysis

Motor vehicle crash fatalities

Table B.2: Catastrophic MVC and fatalities

Year	Catastrophic MVC (workforce fatality)				Catastrophic MVC (3rd party fatality)			Total		
	Number of MVC - rollover	Number of MVC - not rollover	Workforce fatalities	3rd party fatalities	Number of MVC - rollover	Number of MVC - not rollover	3rd party fatalities	Number of catastrophic MVC (workforce or 3rd party fatality)	Total workforce fatalities	Total 3rd party fatalities
2016	2	3	5	15	1	4	5	10	5	20
2017	1	5	6	0	0	7	8	13	6	8
2018	2	1	3	0	0	3	4	6	3	4
2019	2	1	3	0	1	3	4	7	3	4
2020	0	1	1	0	1	2	4	4	1	4
2021	1	0	1	0	0	1	1	2	1	1
2022	1	1	3	0	0	0	0	2	3	0
2023	1	2	5	1	0	2	2	5	5	3
2024	1	3	4	0	0	4	4	8	4	4
2025	2	0	5	1	0	0	0	2	5	1

Note: the number of fatalities was collected with MVC data from 2016 onwards.

Database dimensions

Table B.3: MVC Rate – database dimensions

Year	Number of companies submitting MVC data	Companies that submitted MVC data as percentage of companies in safety database for year	Work hours* (thousands) relating to MVC data	MVC work hours* as percentage of total onshore work hours* in safety database for year	Number of companies reporting distance driven	Percentage of companies that reported MVC data that also reported distance driven	Number of countries represented in MVC database
2008	22	56%	1,216,422	48%	14	64%	69
2009	25	58%	1,063,292	38%	17	68%	81
2010	29	69%	1,613,905	64%	17	59%	73
2011	32	71%	1,792,166	67%	19	59%	85
2012	34	69%	1,736,642	62%	21	62%	94
2013	35	70%	1,603,363	58%	21	60%	86
2014	35	67%	1,620,734	52%	22	63%	79
2015	38	78%	1,763,372	64%	24	63%	90
2016	32	74%	1,464,421	69%	23	72%	81
2017	35	78%	1,423,657	65%	26	74%	85
2018	34	74%	1,433,741	64%	26	76%	78
2019	37	77%	1,403,146	64%	28	76%	76
2020	29	60%	1,121,273	59%	22	76%	67
2021	39	76%	1,646,692	81%	25	64%	93
2022	35	69%	1,336,440	71%	26	74%	90
2023	44	75%	1,770,724	73%	31	70%	87
2024	44	79%	2,270,978	75%	32	73%	80
2025	43	77%	1,986,581	68%	30	70%	78

* Represents all reported work hours, not exclusively driving hours.

Table B.4: Number of companies submitting company and contractor data and their work hours

Year	Company data: Number of companies submitting	Contractor data: Number of companies submitting	Company work hours* (thousands)	Contractor work hours* (thousands)
2008	19	20	317,868	898,554
2009	24	21	346,385	716,907
2010	26	28	338,713	1,275,192
2011	31	30	413,451	1,378,715
2012	33	31	368,744	1,367,898
2013	33	34	352,769	1,250,594
2014	33	34	303,750	1,316,984
2015	34	34	405,757	1,357,615
2016	30	31	298,774	1,165,647
2017	33	30	334,356	1,089,301
2018	30	29	299,091	1,134,650
2019	32	31	308,410	1,094,736
2020	25	24	318,694	802,579
2021	39	39	432,156	1,214,536
2022	34	33	337,039	999,401
2023	43	40	441,520	1,329,203
2024	44	42	584,759	1,686,218
2025	38	40	465,522	1,521,058

* Represents all reported work hours, not exclusively driving hours.

Table B.5: Number of participating companies and number of data sets

Year	All		Where distance driven was reported	
	Companies reporting	Data sets	Companies reporting	Data sets
2008	22	142	14	69
2009	25	178	17	57
2010	29	206	17	98
2011	32	263	19	120
2012	34	313	21	145
2013	35	237	21	124
2014	35	240	22	124
2015	38	284	24	153
2016	32	199	23	140
2017	35	207	26	168
2018	34	179	26	148
2019	37	178	28	152
2020	29	148	22	102
2021	39	343	25	137
2022	35	265	26	145
2023	44	254	31	138
2024	44	252	32	145
2025	43	248	30	142

Data Set: a set of data with distinct company and country where there is a positive return of vehicle accident data.

Section 2.2 Distance driven

Table B.6: Company and contractor distance driven 2008-2025

Year	Distance driven (million kilometres)		
	Company	Contractor	TOTAL
2008	638	1,643	2,281
2009	666	879	1,545
2010	716	1,880	2,596
2011	830	1,539	2,369
2012	776	2,210	2,986
2013	730	1,786	2,516
2014	686	1,835	2,520
2015	792	1,648	2,440
2016	675	1,366	2,041
2017	952	1,321	2,273
2018	725	1,707	2,432
2019	728	1,844	2,572
2020	563	1,211	1,774
2021	671	1,322	1,994
2022	387	957	1,344
2023	734	1,499	2,233
2024	744	1,969	2,713
2025	755	1,839	2,594

Section 2.3 MVC and MVCR by incident category

Table B.7: Total number of MVC by incident category

Year	Total number of MVC					
	Total	Catastrophic	Major	Serious	Other	Unspecified
2008	406	10	215	51	102	28
2009	384	13	141	29	143	58
2010	495	13	225	122	122	13
2011	524	16	269	56	160	23
2012	422	15	152	32	142	81
2013	433	10	149	27	240	7
2014	304	10	147	13	124	10
2015	263	9	106	13	113	22
2016	153	10	71	5	67	N/A
2017	193	13	59	11	110	N/A
2018	227	6	71	10	140	N/A
2019	269	7	113	16	133	N/A
2020	164	4	47	10	103	N/A
2021	173	2	49	15	107	N/A
2022	140	2	44	4	90	N/A
2023	193	5	60	13	115	N/A
2024	156	8	48	12	88	N/A
2025	144	2	50	5	87	N/A

Note: The unspecified category was not in use from 2016 onwards. N/A = not applicable.

Table B.8: Number of MVC* and distance driven for MVC Rate by incident category and year

Year	Number of MVC* for MVC Rate							Distance driven million kilometres
	Total	Severe	Catastrophic	Major	Serious	Other	Unspecified	
2008	317	235	7	190	38	79	3	2,281
2009	265	135	11	104	20	72	58	1,545
2010	415	294	10	167	117	109	12	2,596
2011	392	244	10	189	45	125	23	2,369
2012	319	172	11	132	29	70	77	2,986
2013	302	147	9	115	23	148	7	2,516
2014	242	119	8	100	11	113	10	2,520
2015	221	100	5	88	7	100	21	2,440
2016	142	79	9	66	4	63	N/A	2,041
2017	159	67	12	47	8	92	N/A	2,273
2018	201	78	6	64	8	123	N/A	2,432
2019	255	130	6	108	16	125	N/A	2,572
2020	160	59	3	46	10	101	N/A	1,774
2021	154	57	2	41	14	97	N/A	1,994
2022	113	43	2	37	4	70	N/A	1,344
2023	176	73	4	57	12	103	N/A	2,233
2024	144	60	7	43	10	84	N/A	2,713
2025	131	52	2	46	4	79	N/A	2,594

*Excludes MVC where the related distance driven was not reported.

Note: N/A = not applicable. The unspecified category was not in use from 2016 onwards.

Table B.9: MVC Rate by incident category and year

Year	MVC Rate (MVCr): MVC per million kilometres driven						
	Total	Severe	Catastrophic	Major	Serious	Other	Unspecified
2008	0.139	0.103	0.003	0.083	0.017	0.035	0.001
2009	0.172	0.087	0.007	0.067	0.013	0.047	0.038
2010	0.160	0.113	0.004	0.064	0.045	0.042	0.005
2011	0.165	0.103	0.004	0.080	0.019	0.053	0.010
2012	0.107	0.058	0.004	0.044	0.010	0.023	0.026
2013	0.120	0.058	0.004	0.046	0.009	0.059	0.003
2014	0.096	0.047	0.003	0.040	0.004	0.045	0.004
2015	0.091	0.041	0.002	0.036	0.003	0.041	0.009
2016	0.070	0.039	0.004	0.032	0.002	0.031	N/A
2017	0.070	0.029	0.005	0.021	0.004	0.040	N/A
2018	0.083	0.032	0.002	0.026	0.003	0.051	N/A
2019	0.099	0.051	0.002	0.042	0.006	0.049	N/A
2020	0.090	0.033	0.002	0.026	0.006	0.057	N/A
2021	0.077	0.029	0.001	0.021	0.007	0.049	N/A
2022	0.084	0.032	0.001	0.028	0.003	0.052	N/A
2023	0.079	0.033	0.002	0.026	0.005	0.046	N/A
2024	0.053	0.022	0.003	0.016	0.004	0.031	N/A
2025	0.051	0.020	0.001	0.018	0.002	0.030	N/A

*Excludes MVC where the related distance driven was not reported.

Note: N/A = not applicable. The unspecified category was not in use from 2016 onwards. Also see Table B.8.

Section 2.4 Rollovers

Table B.10: Number of MVC reported involving rollovers by reporting group

Year	MVC involving rollovers						
	Catastrophic (workforce fatality)	Catastrophic (3rd Party only fatality)	Catastrophic (combined - fatality)	Major (LWDC)	TOTAL MVC involving fatality or LWDC	Major - rollover only (no fatality or LWDC)	TOTAL
2010	N/A	N/A	4	21	25	173	198
2011	N/A	N/A	5	17	22	219	241
2012	N/A	N/A	5	14	19	109	128
2013	N/A	N/A	3	13	16	116	132
2014	N/A	N/A	4	8	12	127	139
2015	N/A	N/A	4	8	12	91	103
2016	2	1	3	10	13	55	68
2017	1	0	1	2	3	50	53
2018	2	0	2	16	18	47	65
2019	2	1	3	7	10	87	97
2020	0	1	1	5	6	35	41
2021	1	0	1	15	16	27	43
2022	1	0	1	1	2	37	39
2023	1	0	1	25	26	30	56
2024	1	0	1	5	6	32	38
2025	2	0	2	10	12	30	42

Note: In 2016 the Catastrophic category was divided into two groups to separate those crashes with one or more workforce fatalities and those with one or more 3rd party fatalities. From 2016 onwards Catastrophic combined represents the sum of workforce + 3rd party fatalities. N/A = not applicable.

Table B.11: Number of MVC reported involving rollovers by reporting group, 2016-2025

	MVC involving rollovers										
	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	TOTAL
Catastrophic (workforce fatality) involving rollover	2	1	2	2	0	1	1	1	1	2	13
Catastrophic (workforce fatality) not involving rollover	3	5	1	1	1	0	1	2	3	0	17
Catastrophic (3rd party fatality) involving rollover	1	0	0	1	1	0	0	0	0	0	3
Catastrophic (3rd party fatality) not involving rollover	4	7	3	3	2	1	0	2	4	0	26
Catastrophic (combined) involving rollover	3	1	2	3	1	1	1	1	1	2	16
Catastrophic (combined) not involving rollover	7	12	4	4	3	1	1	4	7	0	43
Catastrophic (combined) rollover unknown	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0
Major (LWDC) involving rollover	10	2	16	7	5	15	1	25	5	10	96
Major (LWDC) not involving rollover	6	7	8	19	7	7	6	5	11	10	86
Major (LWDC) rollover unknown	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0
Serious (MTC or RWDC) not involving rollover	5	11	10	16	10	15	4	13	12	5	101
Serious (MTC or RWDC) rollover unknown	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0
Other (minor injury) not involving rollover	15	36	61	34	55	45	12	20	33	23	334
Other (vehicle not driven away) not involving rollover	52	74	79	99	48	62	78	95	55	64	706
Unspecified	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0
TOTAL rollover MVC involving fatality or LWDC	13	3	18	10	6	16	2	26	6	12	112
Major - rollover only (no fatality or LWDC)	55	50	47	87	35	27	37	30	32	30	430
TOTAL rollover MVC	68	53	65	97	41	43	39	56	38	42	542

Note: In 2016 the Catastrophic category was divided into two groups to separate those crashes with one or more workforce fatalities and those with one or more 3rd party fatalities. From 2016 onwards Catastrophic combined represents the sum of workforce + 3rd party fatalities. N/A = not applicable.

Section 2.5 MVC and MVCR by reporting group

Table B.12: Total number of MVC by reporting group

Year	Total number of MVC								
	Catastrophic (workforce fatality)	Catastrophic (3rd party fatality)	Catastrophic combined	Major (LWDC)	Major - rollover only (no fatality or LWDC)	Serious (RWDC or MTC)	Other (minor injury)	Other (vehicle could not be driven away)	Unspecified
2008	N/A	N/A	10	95	120	51	N/A	102	28
2009	N/A	N/A	13	42	99	29	N/A	143	58
2010	N/A	N/A	13	52	173	122	N/A	122	13
2011	N/A	N/A	16	50	219	56	N/A	160	23
2012	N/A	N/A	15	43	109	32	N/A	142	81
2013	N/A	N/A	10	33	116	27	N/A	240	7
2014	N/A	N/A	10	20	127	13	N/A	124	10
2015	N/A	N/A	9	15	91	13	N/A	113	22
2016	5	5	10	16	55	5	15	52	N/A
2017	6	7	13	9	50	11	36	74	N/A
2018	3	3	6	24	47	10	61	79	N/A
2019	3	4	7	26	87	16	34	99	N/A
2020	1	3	4	12	35	10	55	48	N/A
2021	1	1	2	22	27	15	45	62	N/A
2022	2	0	2	7	37	4	12	78	N/A
2023	3	2	5	30	30	13	20	95	N/A
2024	4	4	8	16	32	12	33	55	N/A
2025	2	0	2	20	30	5	23	64	N/A

Note: In 2016 the Catastrophic category was divided into two groups to separate those crashes with one or more workforce fatalities and those with one or more 3rd party fatalities. From 2016 onwards Catastrophic combined represents the sum of workforce + 3rd party fatalities. N/A = not applicable.

Table B.13: Number of MVC* and distance driven for MVC Rate by reporting group and year

Year	Number of MVC* for MVC Rate								Distance driven million kilometres
	Catastrophic (workforce fatality)	Catastrophic (3rd party fatality)	Catastrophic combined	Major (LWDC)	Major - rollover only (no fatality or LWDC)	Serious (RWDC or MTC)	Other (minor injury)	Other (vehicle could not be driven away)	
2008	N/A	N/A	7	89	101	38	N/A	79	2,281
2009	N/A	N/A	11	30	74	20	N/A	72	1,545
2010	N/A	N/A	10	39	128	117	N/A	109	2,596
2011	N/A	N/A	10	34	155	45	N/A	125	2,369
2012	N/A	N/A	11	37	95	29	N/A	70	2,986
2013	N/A	N/A	9	28	87	23	N/A	148	2,516
2014	N/A	N/A	8	10	90	11	N/A	113	2,520
2015	N/A	N/A	5	11	77	7	N/A	100	2,440
2016	4	5	9	13	53	4	11	52	2,041
2017	5	7	12	3	44	8	20	72	2,273
2018	3	3	6	20	44	8	45	78	2,432
2019	2	4	6	22	86	16	28	97	2,572
2020	1	2	3	11	35	10	54	47	1,774
2021	1	1	2	18	23	14	42	55	1,994
2022	2	0	2	4	33	4	11	59	1,344
2023	2	2	4	30	27	12	14	89	2,233
2024	3	4	7	15	28	10	31	53	2,713
2025	2	0	2	19	27	4	21	58	2,594

*Excludes MVC where the related distance driven was not reported.

Note: In 2016 the Catastrophic category was divided into two groups to separate those crashes with one or more workforce fatalities and those with one or more 3rd party fatalities. From 2016 onwards Catastrophic combined represents the sum of workforce + 3rd party fatalities. N/A = not applicable.

Table B.14: MVC Rate by reporting group and year

Year	MVC Rate - MVC per million kilometres driven							
	Catastrophic (workforce fatality)	Catastrophic (3rd party fatality)	Catastrophic combined	Major (LWDC)	Major - rollover only (no fatality or LWDC)	Serious (RWDC or MTC)	Other (minor injury)	Other (vehicle could not be driven away)
2008	N/A	N/A	0.003	0.039	0.044	0.017	N/A	0.035
2009	N/A	N/A	0.007	0.019	0.048	0.013	N/A	0.047
2010	N/A	N/A	0.004	0.015	0.049	0.045	N/A	0.042
2011	N/A	N/A	0.004	0.014	0.065	0.019	N/A	0.053
2012	N/A	N/A	0.004	0.012	0.032	0.010	N/A	0.023
2013	N/A	N/A	0.004	0.011	0.035	0.009	N/A	0.059
2014	N/A	N/A	0.003	0.004	0.036	0.004	N/A	0.045
2015	N/A	N/A	0.002	0.005	0.032	0.003	N/A	0.041
2016	0.002	0.002	0.004	0.006	0.026	0.002	0.005	0.025
2017	0.002	0.003	0.005	0.001	0.019	0.004	0.009	0.032
2018	0.001	0.001	0.002	0.008	0.018	0.003	0.019	0.032
2019	0.001	0.002	0.002	0.009	0.033	0.006	0.011	0.038
2020	0.001	0.001	0.002	0.006	0.020	0.006	0.030	0.026
2021	0.001	0.001	0.001	0.009	0.012	0.007	0.021	0.028
2022	0.001	0.000	0.001	0.003	0.025	0.003	0.008	0.044
2023	0.001	0.001	0.002	0.013	0.012	0.005	0.006	0.040
2024	0.001	0.001	0.003	0.006	0.010	0.004	0.011	0.020
2025	0.001	0.000	0.001	0.007	0.010	0.002	0.008	0.022

Note: Excludes MVC where the related distance driven was not reported. Also see Table B.13.

In 2016 the Catastrophic category was divided into two groups to separate those crashes with one or more workforce fatalities and those with one or more 3rd party fatalities. From 2016 onwards Catastrophic combined represents the sum of workforce + 3rd party fatalities. N/A = not applicable.

Section 2.6 MVC and MVCR by company and contractor

Table B.15: Total number of MVC by reporting group, year, company, and contractor

Year	Data set	Total number of MVC						
		Catastrophic (fatality)	Major (LWDC)	Major - rollover only (no fatality or LWDC)	Serious (RWDC or MTC)	Other (not driven away or minor injury)	Unspecified	TOTAL
2008	Company	3	18	20	12	46	22	121
2008	Contractor	7	77	100	39	56	6	285
2009	Company	6	15	38	13	72	51	195
2009	Contractor	7	27	61	16	71	7	189
2010	Company	1	16	37	35	69	3	161
2010	Contractor	12	36	136	87	53	10	334
2011	Company	3	13	49	17	52	8	142
2011	Contractor	13	37	170	39	108	15	382
2012	Company	8	12	9	8	47	49	133
2012	Contractor	7	31	100	24	95	32	289
2013	Company	4	3	15	8	107	0	137
2013	Contractor	6	30	101	19	133	7	296
2014	Company	1	3	30	3	50	3	90
2014	Contractor	9	17	97	10	74	7	214
2015	Company	2	5	14	5	60	16	102
2015	Contractor	7	10	77	8	53	6	161
2016	Company	0	4	11	1	36	N/A	52
2016	Contractor	10	12	44	4	31	N/A	101
2017	Company	4	4	8	4	45	N/A	65
2017	Contractor	9	5	42	7	65	N/A	128
2018	Company	1	5	8	5	54	N/A	73
2018	Contractor	5	19	39	5	86	N/A	154
2019	Company	3	12	11	10	60	N/A	96
2019	Contractor	4	14	76	6	73	N/A	173
2020	Company	3	4	7	5	46	N/A	65
2020	Contractor	1	8	28	5	57	N/A	99
2021	Contractor	2	17	23	7	43	N/A	92
2021	Company	0	5	4	8	64	N/A	81
2022	Contractor	2	4	29	2	54	N/A	91
2022	Company	0	3	8	2	36	N/A	49
2023	Contractor	2	22	22	7	66	N/A	119
2023	Company	3	8	8	6	49	N/A	74
2024	Company	2	8	8	5	29	N/A	52
2024	Contractor	6	8	24	7	59	N/A	104
2025	Contractor	2	16	18	5	43	N/A	84
2025	Company	0	4	12	0	44	N/A	60

Note: In 2016 the Catastrophic category was divided into two groups to separate those crashes with one or more workforce fatalities and those with one or more 3rd party fatalities. From 2016 onwards Catastrophic combined represents the sum of workforce + 3rd party fatalities. N/A = not applicable.

Table B.16: Number of MVC and distance driven for MVC Rate by reporting group, year, company, and contractor

Year	Data set	Number of MVC for MVC Rate						Distance driven million kilometers
		Catastrophic (fatality)	Major (LWDC)	Major - rollover only (no fatality or LWDC)	Serious (RWDC or MTC)	Other (not driven away or minor injury)	Unspecified	
2008	Company	2	16	20	9	36	1	638
2008	Contractor	5	73	81	29	43	2	1,643
2009	Company	5	12	28	10	30	51	666
2009	Contractor	6	18	46	10	42	7	879
2010	Company	1	12	25	32	67	3	716
2010	Contractor	9	27	103	85	42	9	1,880
2011	Company	3	9	45	13	43	8	830
2011	Contractor	7	25	110	32	82	15	1,539
2012	Company	6	9	6	8	18	46	776
2012	Contractor	5	28	89	21	52	31	2,210
2013	Company	4	1	11	7	61	0	730
2013	Contractor	5	27	76	16	87	7	1,786
2014	Company	1	3	18	3	50	3	686
2014	Contractor	7	7	72	8	63	7	1,835
2015	Company	1	4	12	3	55	16	792
2015	Contractor	4	7	65	4	45	5	1,648
2016	Company	0	2	11	1	35	N/A	675
2016	Contractor	9	11	42	3	28	N/A	1,366
2017	Company	4	2	7	3	36	N/A	952
2017	Contractor	8	1	37	5	56	N/A	1,321
2018	Company	1	3	8	5	53	N/A	725
2018	Contractor	5	17	36	3	70	N/A	1,707
2019	Company	2	10	11	10	55	N/A	728
2019	Contractor	4	12	75	6	70	N/A	1,844
2020	Company	3	3	7	5	45	N/A	563
2020	Contractor	0	8	28	5	56	N/A	1,211
2021	Company	0	5	3	8	61	N/A	671
2021	Contractor	2	13	20	6	36	N/A	1,322
2022	Company	0	2	7	2	29	N/A	387
2022	Contractor	2	2	26	2	41	N/A	957
2023	Company	3	8	8	6	43	N/A	734
2023	Contractor	1	22	19	6	60	N/A	1,499
2024	Company	1	7	7	3	27	N/A	744
2024	Contractor	6	8	21	7	57	N/A	1,969
2025	Company	0	3	10	0	40	N/A	755
2025	Contractor	2	16	17	4	39	N/A	1,839

Note: Excludes MVC where the related distance driven was not reported.

Table B.17: MVC Rate (MVCR) by reporting group, year, company, and contractor

Year	Data set	MVC Rate - MVC per million kilometres driven						
		TOTAL MVCR	SEVERE MVCR	Catastrophic (fatality)	Major (LWDC)	Major - rollover only (no fatality or LWDC)	Serious (RWDC or MTC)	Other (not driven away or minor injury)
2008	Company	0.132	0.074	0.003	0.025	0.031	0.014	0.056
2008	Contractor	0.142	0.114	0.003	0.044	0.049	0.018	0.026
2009	Company	0.204	0.083	0.008	0.018	0.042	0.015	0.045
2009	Contractor	0.147	0.091	0.007	0.020	0.052	0.011	0.048
2010	Company	0.196	0.098	0.001	0.017	0.035	0.045	0.094
2010	Contractor	0.146	0.119	0.005	0.014	0.055	0.045	0.022
2011	Company	0.146	0.084	0.004	0.011	0.054	0.016	0.052
2011	Contractor	0.176	0.113	0.005	0.016	0.071	0.021	0.053
2012	Company	0.120	0.037	0.008	0.012	0.008	0.010	0.023
2012	Contractor	0.102	0.065	0.002	0.013	0.040	0.010	0.024
2013	Company	0.115	0.032	0.005	0.001	0.015	0.010	0.084
2013	Contractor	0.122	0.069	0.003	0.015	0.043	0.009	0.049
2014	Company	0.114	0.036	0.001	0.004	0.026	0.004	0.073
2014	Contractor	0.089	0.051	0.004	0.004	0.039	0.004	0.034
2015	Company	0.115	0.025	0.001	0.005	0.015	0.004	0.069
2015	Contractor	0.079	0.049	0.002	0.004	0.039	0.002	0.027
2016	Company	0.073	0.021	0.000	0.003	0.016	0.001	0.052
2016	Contractor	0.068	0.048	0.007	0.008	0.031	0.002	0.020
2017	Company	0.055	0.017	0.004	0.002	0.007	0.003	0.038
2017	Contractor	0.081	0.039	0.006	0.001	0.028	0.004	0.042
2018	Company	0.097	0.023	0.001	0.004	0.011	0.007	0.073
2018	Contractor	0.077	0.036	0.003	0.010	0.021	0.002	0.041
2019	Company	0.121	0.045	0.003	0.014	0.015	0.014	0.076
2019	Contractor	0.091	0.053	0.002	0.007	0.041	0.003	0.038
2020	Company	0.112	0.032	0.005	0.005	0.012	0.009	0.080
2020	Contractor	0.080	0.034	0.000	0.007	0.023	0.004	0.046
2021	Company	0.115	0.024	0.000	0.007	0.004	0.012	0.091
2021	Contractor	0.058	0.031	0.002	0.010	0.015	0.005	0.027
2022	Company	0.103	0.028	0.000	0.005	0.018	0.005	0.075
2022	Contractor	0.076	0.033	0.002	0.002	0.027	0.002	0.043
2023	Company	0.093	0.034	0.004	0.011	0.011	0.008	0.059
2023	Contractor	0.072	0.032	0.001	0.015	0.013	0.004	0.040
2024	Company	0.060	0.024	0.001	0.009	0.009	0.004	0.036
2024	Contractor	0.050	0.021	0.003	0.004	0.011	0.004	0.029
2025	Company	0.070	0.017	0.000	0.004	0.013	0.000	0.053
2025	Contractor	0.042	0.021	0.001	0.009	0.009	0.002	0.021

Note: Excludes MVC where the related distance driven was not reported.

Section 2.7 MVC and MVCR by region

Table B.18: Number of MVC by region, company, contractor and reporting group in 2025

Region	Data set	Total number of MVC					
		TOTAL	Catastrophic (fatality)	Major (LWDC)	Major - rollover only (no fatality or LWDC)	Serious (RWDC or MTC)	Other (not driven away or minor injury)
Africa	Company	2	0	0	0	0	2
Africa	Contractor	13	0	2	3	2	6
Africa	OVERALL	15	0	2	3	2	8
Asia / Australasia	Company	2	0	0	0	0	2
Asia / Australasia	Contractor	9	0	1	2	1	5
Asia / Australasia	OVERALL	11	0	1	2	1	7
Europe	Company	10	0	0	2	0	8
Europe	Contractor	1	0	0	0	1	0
Europe	OVERALL	11	0	0	2	1	8
Middle East	Company	7	0	1	2	0	4
Middle East	Contractor	24	0	3	10	1	10
Middle East	OVERALL	31	0	4	12	1	14
North America	Company	13	0	0	6	0	7
North America	Contractor	7	0	4	0	0	3
North America	OVERALL	20	0	4	6	0	10
Russia & Central Asia	Company	24	0	3	1	0	20
Russia & Central Asia	Contractor	7	1	2	0	0	4
Russia & Central Asia	OVERALL	31	1	5	1	0	24
South & Central America	Company	2	0	0	1	0	1
South & Central America	Contractor	23	1	4	3	0	15
South & Central America	OVERALL	25	1	4	4	0	16

Table B.19: Number of MVC and distance driven for MVC Rate by region, company, and contractor in 2025

Region	Data set	Number of MVC for MVC Rate							
		TOTAL MVCR	SEVERE MVCR	Catastrophic (fatality)	Major (LWDC)	Major - rollover only (no fatality or LWDC)	Serious (RWDC or MTC)	Other (not driven away or minor injury)	Distance driven million kilometers
Africa	Company	2	0	0	0	0	0	2	48
Africa	Contractor	13	7	0	2	3	2	6	56
Africa	OVERALL	15	7	0	2	3	2	8	104
Asia / Australasia	Company	2	0	0	0	0	0	2	24
Asia / Australasia	Contractor	5	4	0	1	2	1	1	31
Asia / Australasia	OVERALL	7	4	0	1	2	1	3	56
Europe	Company	6	2	0	0	2	0	4	44
Europe	Contractor	0	0	0	0	0	0	0	33
Europe	OVERALL	6	2	0	0	2	0	4	77
Middle East	Company	5	1	0	1	0	0	4	380
Middle East	Contractor	24	14	0	3	10	1	10	1,184
Middle East	OVERALL	29	15	0	4	10	1	14	1,564
North America	Company	13	6	0	0	6	0	7	90
North America	Contractor	7	4	0	4	0	0	3	193
North America	OVERALL	20	10	0	4	6	0	10	283
Russia & Central Asia	Company	23	3	0	2	1	0	20	150
Russia & Central Asia	Contractor	7	3	1	2	0	0	4	173
Russia & Central Asia	OVERALL	30	6	1	4	1	0	24	323
South & Central America	Company	2	1	0	0	1	0	1	18
South & Central America	Contractor	22	7	1	4	2	0	15	168
South & Central America	OVERALL	24	8	1	4	3	0	16	187

Note: Excludes MVC where the related distance driven was not reported.

Table B20: MVC Rate by region, company, and contractor in 2025

Region	Data set	MVC Rate - MVC per million kilometres driven						
		TOTAL MVCR	SEVERE MVCR	Catastrophic (fatality)	Major (LWDC)	Major - rollover only (no fatality or LWDC)	Serious (RWDC or MTC)	Other (not driven away or minor injury)
Africa	Company	0.042	0.000	0.000	0.000	0.000	0.000	0.042
Africa	Contractor	0.230	0.124	0.000	0.035	0.053	0.035	0.106
Africa	OVERALL	0.144	0.067	0.000	0.019	0.029	0.019	0.077
Asia / Australasia	Company	0.083	0.000	0.000	0.000	0.000	0.000	0.083
Asia / Australasia	Contractor	0.159	0.127	0.000	0.032	0.064	0.032	0.032
Asia / Australasia	OVERALL	0.126	0.072	0.000	0.018	0.036	0.018	0.054
Europe	Company	0.136	0.045	0.000	0.000	0.045	0.000	0.091
Europe	Contractor	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Europe	OVERALL	0.078	0.026	0.000	0.000	0.026	0.000	0.052
Middle East	Company	0.013	0.003	0.000	0.003	0.000	0.000	0.011
Middle East	Contractor	0.020	0.012	0.000	0.003	0.008	0.001	0.008
Middle East	OVERALL	0.019	0.010	0.000	0.003	0.006	0.001	0.009
North America	Company	0.144	0.066	0.000	0.000	0.066	0.000	0.078
North America	Contractor	0.036	0.021	0.000	0.021	0.000	0.000	0.016
North America	OVERALL	0.071	0.035	0.000	0.014	0.021	0.000	0.035
Russia & Central Asia	Company	0.154	0.020	0.000	0.013	0.007	0.000	0.134
Russia & Central Asia	Contractor	0.040	0.017	0.006	0.012	0.000	0.000	0.023
Russia & Central Asia	OVERALL	0.093	0.019	0.003	0.012	0.003	0.000	0.074
South & Central America	Company	0.108	0.054	0.000	0.000	0.054	0.000	0.054
South & Central America	Contractor	0.131	0.042	0.006	0.024	0.012	0.000	0.089
South & Central America	OVERALL	0.129	0.043	0.005	0.021	0.016	0.000	0.086

See Table B.19.

Table B21: Overall number of MVC by reporting group and region in 2025

Reporting group	Number of MVC							
	ALL REGIONS	Africa	Asia/Australasia	Europe	Middle East	North America	Russia & Central Asia	South & Central America
Catastrophic (workforce fatality) involving rollover	2	0	0	0	0	0	1	1
Catastrophic (workforce fatality) not involving rollover	0	0	0	0	0	0	0	0
Catastrophic (3rd party fatality) involving rollover	0	0	0	0	0	0	0	0
Catastrophic (3rd party fatality) not involving rollover	0	0	0	0	0	0	0	0
Major (LWDC) involving rollover	10	0	1	0	1	1	3	4
Major (LWDC) not involving rollover	10	2	0	0	3	3	2	0
Serious (RWDC or MTC) not involving rollover	5	2	1	1	1	0	0	0
Other (minor injury) not involving rollover	23	2	3	2	3	1	8	4
Other (vehicle could not be driven away) not involving rollover	64	6	4	6	11	9	16	12
TOTAL rollover MVC involving fatality or LWDC	12	0	1	0	1	1	4	5
Major - rollover only (no fatality or LWDC)	30	3	2	2	12	6	1	4
--- TOTAL MVC ---	144	15	11	11	31	20	31	25

Section 2.8 MVC and MVCR by function

Table B.22: Number of MVC by function, company, contractor and reporting group in 2025

Work Function	Data set	Total number of MVC					
		TOTAL	Catastrophic (fatality)	Major (LWDC)	Major - rollover only (no fatality or LWDC)	Serious (RWDC or MTC)	Other (minor injury or not driven away)
Exploration	Company	0	0	0	0	0	0
Exploration	Contractor	0	0	0	0	0	0
Exploration	OVERALL	0	0	0	0	0	0
Drilling	Company	7	0	0	5	0	2
Drilling	Contractor	15	0	4	6	1	4
Drilling	OVERALL	22	0	4	11	1	6
Production	Company	42	0	2	5	0	35
Production	Contractor	32	2	9	3	2	16
Production	OVERALL	74	2	11	8	2	51
Construction	Company	3	0	1	2	0	0
Construction	Contractor	12	0	1	5	0	6
Construction	OVERALL	15	0	2	7	0	6
Unspecified	Company	8	0	1	0	0	7
Unspecified	Contractor	25	0	2	4	2	17
Unspecified	OVERALL	33	0	3	4	2	24

Table B.23: Number of MVC and distance driven for MVC Rate by function, company, and contractor in 2025

Work Function	Data set	Number of MVC for MVC Rate							
		TOTAL	SEVERE	Catastrophic (fatality)	Major (LWDC)	Major - rollover only (no fatality or LWDC)	Serious (RWDC or MTC)	Other (minor injury or not driven away)	Distance driven million kilometers
Exploration	Company	0	0	0	0	0	0	0	15
Exploration	Contractor	0	0	0	0	0	0	0	13
Exploration	OVERALL	0	0	0	0	0	0	0	29
Drilling	Company	7	5	0	0	5	0	2	64
Drilling	Contractor	15	11	0	4	6	1	4	299
Drilling	OVERALL	22	16	0	4	11	1	6	364
Production	Company	38	7	0	2	5	0	31	426
Production	Contractor	27	14	2	9	2	1	13	580
Production	OVERALL	65	21	2	11	7	1	44	1,006
Construction	Company	0	0	0	0	0	0	0	71
Construction	Contractor	11	6	0	1	5	0	5	412
Construction	OVERALL	11	6	0	1	5	0	5	483
Unspecified	Company	8	1	0	1	0	0	7	178
Unspecified	Contractor	25	8	0	2	4	2	17	535
Unspecified	OVERALL	33	9	0	3	4	2	24	713

Note: Excludes MVC where the related distance driven was not reported.

Table B.24: MVC Rate by function, company, and contractor in 2025

Work Function	Data set	MVC Rate (MVCR) - MVC per million kilometres driven						
		TOTAL MVCR	SEVERE MVCR	Catastrophic (fatality)	Major (LWDC)	Major - rollover only (no fatality or LWDC)	Serious (RWDC or MTC)	Other (minor injury or not driven away)
Exploration	Company	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Exploration	Contractor	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Exploration	OVERALL	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Drilling	Company	0.109	0.078	0.000	0.000	0.078	0.000	0.031
Drilling	Contractor	0.050	0.037	0.000	0.013	0.020	0.003	0.013
Drilling	OVERALL	0.061	0.044	0.000	0.011	0.030	0.003	0.017
Production	Company	0.089	0.016	0.000	0.005	0.012	0.000	0.073
Production	Contractor	0.047	0.024	0.003	0.016	0.003	0.002	0.022
Production	OVERALL	0.065	0.021	0.002	0.011	0.007	0.001	0.044
Construction	Company	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Construction	Contractor	0.027	0.015	0.000	0.002	0.012	0.000	0.012
Construction	OVERALL	0.023	0.012	0.000	0.002	0.010	0.000	0.010
Unspecified	Company	0.045	0.006	0.000	0.006	0.000	0.000	0.039
Unspecified	Contractor	0.047	0.015	0.000	0.004	0.007	0.004	0.032
Unspecified	OVERALL	0.046	0.013	0.000	0.004	0.006	0.003	0.034

Note: Excludes MVC where the related distance driven was not reported. Also see Table B.23.

Table B.25: Overall number of MVC by reporting group and function in 2025

Reporting group	Number of MVC					
	ALL FUNCTIONS	Exploration	Drilling	Production	Construction	Unspecified
Catastrophic (workforce fatality) involving rollover	2	0	0	2	0	0
Catastrophic (workforce fatality) not involving rollover	0	0	0	0	0	0
Catastrophic (3rd party fatality) involving rollover	0	0	0	0	0	0
Catastrophic (3rd party fatality) not involving rollover	0	0	0	0	0	0
Major (LWDC) involving rollover	10	0	3	6	0	1
Major (LWDC) not involving rollover	10	0	1	5	2	2
Serious (MTC or RWDC) not involving rollover	5	0	1	2	0	2
Other (minor injury) not involving rollover	23	0	2	16	3	2
Other (vehicle could not be driven away) not involving rollover	64	0	4	35	3	22
TOTAL rollover MVC involving fatality or LWDC	12	0	3	8	0	1
Major - rollover only (no fatality or LWDC)	30	0	11	8	7	4
--- TOTAL MVC ---	144	0	22	74	15	33

Appendix C – Contributing companies and distance driven

Table C.1: Companies that reported distance driven in 2025

Company	Reported distance driven?	Distance driven kilometres	Reported contractor data?
ADDAX Petroleum Limited	Yes	420,999	Yes
ADNOC	Yes	508,349,487	Yes
Aker BP	No	N/A	Yes
Assala Energy	Yes	4,399,704	Yes
Azule	No	N/A	Yes
Bapco Energies	Yes	50,401,022	Yes
Basrah Gas Company	Yes	49,123,342	Yes
bp	Yes	89,294,245	Yes
Brunei Shell	No	N/A	Yes
CCED	Yes	213,290	Yes
Cenovus	Yes	20,786,211	No
Chevron	Yes	330,833,766	Yes
Crescent Petroleum	Yes	1,410,478	Yes
Dana Gas	No	N/A	Yes
Dolphin Energy	Yes	9,146,149	Yes
Eni	Yes	88,135,412	Yes
Equinor ASA	No	N/A	Yes
Gulf Keystone	Yes	1,441,934	Yes
Harbour Energy	Yes	3,112,309	Yes
INPEX Corporation	Yes	8,530,907	Yes
KMG	Yes	121,049,000	Yes
Kosmos Energy	No	N/A	Yes
Kuwait Oil Company	Yes	701,430,464	Yes
MOL	No	N/A	Yes
North Oil Company	Yes	549,938	Yes
OMV	Yes	67,332,679	Yes
ONGC	No	N/A	Yes
Pan American Energy	Yes	94,189,679	Yes
Petrobras	Yes	15,409,760	Yes
Pluspetrol	Yes	36,616,383	Yes
Prime Energy	Yes	989,962	No
PTTEP	No	N/A	No
QatarEnergy	Yes	164,984,581	Yes
QatarEnergy LNG	No	N/A	Yes
Renaissance	Yes	6,363,939	Yes
Repsol	Yes	3,989,027	Yes
Shell Companies	Yes	70,053,560	Yes
SOCAR	Yes	91,634,688	Yes
Spirit Energy	No	N/A	Yes
TotalEnergies	Yes	52,865,450	Yes
Trident Energy	No	N/A	Yes
Tullow Oil	Yes	807,112	Yes
Woodside	No	N/A	Yes

Note: not all companies report distance driven for all countries.

N/A = not available.

Figure C1:



See Table B.5

Appendix D – Motor vehicle crash reporting definitions

The definitions used by reporting companies when submitting data can be found in IOGP Report 365 - *Land transportation safety practice*, Section 5 – Glossary, and IOGP Report 2025su - *Safety data reporting user guide – Scope and definitions (2025 data)*.

Appendix E - Implementation of Report 365 - *Land transportation safety practice*

In 2013, IOGP conducted a membership survey to determine the level of implementation of Report 365 - *Land transportation safety recommended practice*. The survey results are shown in the Figures E.1 and E.2 below.

Figure E.1:

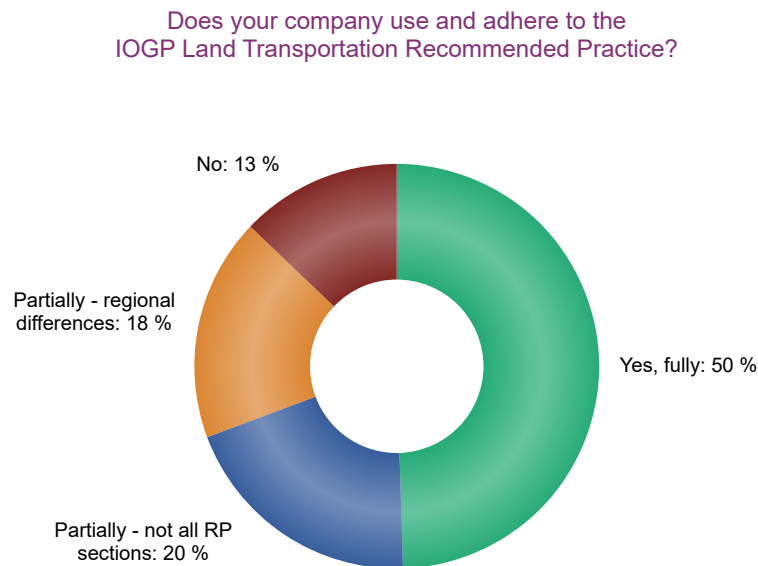
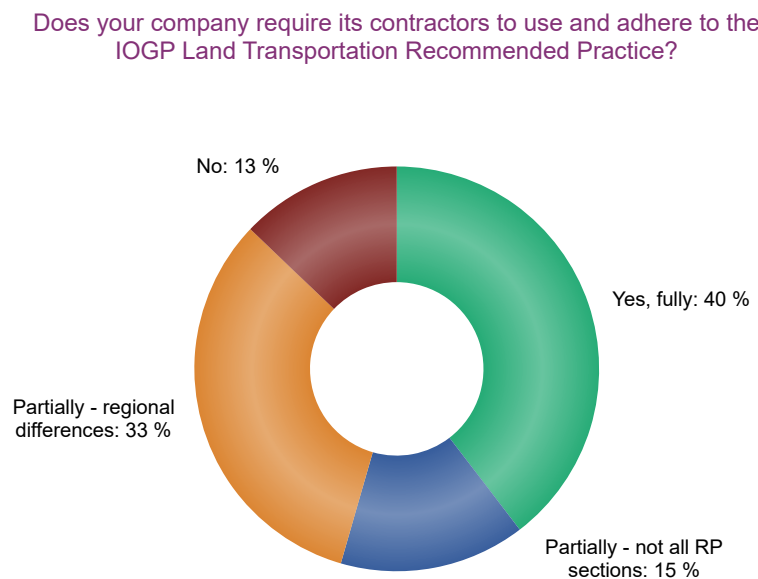


Figure E.2:



There were 35 responses, 25 from oil and gas operating companies and 10 from contractor companies, to the question of whether Report 365 has been implemented for their company and contractors:

- Half of the respondents indicated that their company implements the recommended practice fully.
- 13% of the respondents indicated that their company does not use it at all.

Only 7 respondents reported on the degree of implementation of the specific elements of Report 365 and indicated that:

- The recommended practice on alcohol and drugs and seatbelts is widely in use.
- Vehicle specifications, in-vehicle monitoring systems (IVMS) and journey management are only partially implemented.

Further efforts are required to determine the extent of the influence of the implementation of Report 365 on Member Companies' improved performance in relation to land transport fatalities shown since 2008.

Appendix F - Glossary of terms

For detailed definitions please refer to:

- IOGP Report 2025s – *Safety performance indicators – 2025 data*.
- IOGP Report 365 – *Land transportation safety practice* – Section 5 – Glossary.

Commentary drive

A training technique whereby the driver conducts a typical journey and, while driving, explains what hazards they see or can anticipate on the road ahead. This includes unseen hazards, and what safe driving techniques they would use to eliminate or minimize the threat. The driver is accompanied by a qualified instructor who assesses if the driver is employing correct defensive driving techniques and proper observational habits to identify and avoid hazards. At the end of the drive, the assessor provides feedback and coaching to the driver.

Commute travel

For injury/illness reporting, Commute travel begins when the worker is seated in the vehicle in preparation for departure and ends when the worker arrives at their home or worksite and the vehicle is placed in park or taken out of gear. For MVC reporting, Commute travel begins when the worker is no longer driving on company business.

Note: Travel to and from field operations locations is considered to be company business travel.

A vehicle crash is considered to have occurred during commute travel if it meets the definition above, regardless of whether the event occurs while driving a company or personal vehicle or whether the employee or contract employee is being compensated during this time. Where appropriate, any vehicle crash occurring during Commute travel may be considered as asset or property damage but not as an MVC.

Note: All work-related travel performed by workers that are home-based, i.e., work from their place of residence, is considered to be company business travel.

Commuting

- Travel from home to first work site and travel from last work site to home.
- Travel between a worker's identified work location and any location for personal business, including a restaurant.
- Travel between a worker's established 'home away from home' to the first worksite or to any location for personal business, including a restaurant.
- Travel between home and a non-company event, e.g., local conference or other similar function.

Company employee

Any person employed by and on the payroll of the reporting company, including corporate and management personnel specifically involved in E&P. Persons employed under short-service contracts are included as company employees provided they are paid directly by the company.

Contracted (vehicle)

See Owned, contracted or leased.

Contractor

A contractor is defined as an individual or organization performing work for the reporting company, following verbal or written agreement. Subcontractor is synonymous with contractor.

Contractor employee

Any person employed by a contractor or contractor's subcontractor(s) who is directly involved in execution of prescribed work under a contract with the reporting company.

Disabling damage

Vehicle damage that prevents a motor vehicle from leaving the scene of the accident, in its usual manner, after simple repairs. This includes damage to motor vehicles that could have been driven but would have been further damaged if so driven.

Driver

An individual who operates a motor vehicle.

Fatality

Cases that involve one or more people who died as a result of a work-related incident.

Fatigue (as a causal factor)

Person(s) involved were mentally tired for whatever reason e.g., excessive work hours, shift patterns, staffing levels insufficient, ill-health etc. The loss of situational awareness, task fixation, distraction, and mental fatigue due to sleep loss are examples of conditions that apply to this causal factor.

First aid case

Cases that are not sufficiently serious to be reported as medical treatment or more serious cases but nevertheless require minor first aid treatment, e.g., dressing on a minor cut, removal of a splinter from a finger. First aid cases are not recordable incidents.

Gross vehicle weight (GVW)

The maximum laden weight of any vehicle as recommended by the manufacturer, including loads, passengers and/or any trailer.

Heavy vehicle (HV) or heavy-duty vehicle

Any motor vehicle having a kerb weight of 3.5 tonnes and heavier or GVW greater than 7.5 tonnes that is specifically designed to pull a trailer and/or carry cargo.

Home away from home

When travelling, workers establish a 'home away from home' when checked into a hotel, motel, or other similar temporary residence.

Travel directly to the temporary residence before check-in from the airport (train station, etc.) or rental car agency and travel direct from home to the temporary residence is considered business travel, when on work-related business.

Travel home directly from the temporary residence after checkout to the airport (train station, etc.) or rental car agency and travel direct to home from the temporary residence is considered business travel, when on work-related business.

Company mandated accommodation is not considered to be home away from home. This is considered to be a field operations location therefore travel to and from such locations is considered to be company business travel and not a commute.

In-vehicle monitoring system (IVMS)

An IVMS is a device installed in the vehicle that monitors and records data such as position, speed, acceleration, deceleration, harsh braking, distance driven, and driver hours. These data are tagged with the vehicle and driver's ID to create a profile of the individual driver's actual driving performance on work-related journeys. This data profile should be used to identify improvement opportunities and to coach the driver.

Kerb (curb) weight

The unladen weight of the vehicle recorded at registration (also known as the tare weight).

Leased (vehicle)

See Owned, contracted or leased.

Light vehicle (LV) or light-duty vehicle

Any motor vehicle having a kerb weight less than 3.5 tonnes or GVW less than 7.5 tonnes.

Note: a vehicle having a kerb weight of more than 3.5 tonnes but with a GVW of less than 7.5 tonnes is still considered a light vehicle.

A motor vehicle designed to transport more than 9 people (including driver) is considered as a Bus or Coach definition.

Lost work day case (LWDC)

Any work-related injury, other than a fatal injury, which results in a person being unfit for work on any day after the day of occurrence of the occupational injury. "Any day" includes rest days, weekend days, leave days, public holidays or days after ceasing employment.

Medical treatment case (MTC)

Cases that are not severe enough to be reported as lost work day cases or restricted work day cases but are more severe than requiring simple first aid treatment.

Mobile [construction] equipment

Motorized equipment used in a controlled location where the main function of the motorised equipment is for lifting, mechanical load handling, construction, drilling, agricultural work, and digging work.

Note: Any other Heavy Vehicle and/or Light Vehicle used within a controlled site is not deemed to be mobile equipment.

Motor vehicle

Any mechanically powered vehicle used to transport people or property, including any load on or attached to the vehicle, such as a trailer. This includes motorcycles. Specifically excluded from the definition of motor vehicle are vehicles operated on fixed rails and on-site vehicles that are not capable of more than 10 mph (16 km/h).

Vehicles are split into four sub-categories:

- Heavy Vehicle (HV)
- Light Vehicle (LV)
- Mobile equipment
- Motorcycles

Motor vehicle crash (MVC)

A work-related motor vehicle incident, e.g., collision or other event, which resulted in vehicle damage, or vehicle rollover, or personal injury, or fatality.

Note: Contractor MVC includes any vehicle operated by a contractor or subcontractor while performing work on behalf of the company, where injuries, kilometres driven, or hours worked should be recorded (e.g., delivery/courier services are excluded).

MVC work-relatedness

Any crash involving a vehicle while performing company business.

Note: Work-relationship is presumed for crashes resulting from business being conducted on behalf of the company while operating a company assigned vehicle. Examples of company business include driving a client to the airport, driving to the airport for a business trip, taking a client or work colleague out for a meal, deliveries, visiting clients or customers, or driving to a business-related appointment.

Personal business which should not be counted includes, but is not limited to, personal shopping, getting a meal by yourself, commuting to and from home, or driving to a private medical appointment.

Near miss

An unplanned or uncontrolled event or chain of events that has not resulted in recordable injury or physical damage or environmental damage but had the potential to do so in other circumstances.

Off-road

A route used for access to places which are not accessible by a road, (see 'Road').

Owned, contracted or leased

In relation to vehicles of any type:

- Owned means owned by the company.
- Contracted means owned or leased by a contractor (including sub-contractor) and used for the scope of the transport service of the contract on behalf of the company.
- Leased means vehicle leased by the company (not including personal lease option cars offered as part of an employee's benefit package) or rented for work activities on behalf of the company.

Properly parked vehicle

A properly parked motor vehicle is one that is stationary for any reason other than the need to avoid interference with another road user, collision with an obstruction, or to comply with traffic regulations, and if the period during which the vehicle is stationary is not limited to the time needed to pick up or set down persons or goods.

Note: A vehicle is also considered properly parked if completely stopped and parked where it is legal to park such a vehicle. The parking brake(s) should be set as appropriate, and doors closed. A disabled vehicle is only considered properly parked when it is completely off the main travelled portion of the road (for example the hard shoulder or layby), displays proper warnings such as hazard lights and warning triangles/cones, and all other (country/state) legal requirements are met.

Restricted work day case (RWDC)

Any work-related injury other than a fatality or lost work day case which results in a person being unfit for full performance of the regular job on any day after the occupational injury. Work performed might be:

- An assignment to a temporary job.
- Part-time work at the regular job.
- Working full-time in the regular job but not performing all the usual duties of the job.

Where no meaningful restricted work is being performed, the incident is recorded as a lost work day case (LWDC).

Road

A thoroughfare which has a prepared, graded, and levelled surface designed for the conveyance of motor vehicles (see also 'off-road'), such as asphalt, tarmac, concrete, aggregate, dirt/sand, or ice.

Rollover

Any crash, at any speed, where the vehicle has flipped onto any of its sides (90 degrees), top, and/or rolled 360 degrees via any axis.

Note: If a vehicle lands on its side but has flipped less than 90 degrees due to vehicle design, load, or elevation of the road (or side of the road), it is still considered a rollover. If a vehicle tips less than 90 degrees but then recovers (all wheels back on the ground), or if a vehicle flat spins around the vertical axis (such as a quick turning movement round and round), it is not considered a rollover.

Severe motor vehicle crash rate (MVCR)

This combines Catastrophic, Major and Serious vehicle crashes vs. kilometres exposure.

Third party [from API RP 754]

Any individual other than an employee, contractor or subcontractor of the Company, e.g. visitors, non-contracted delivery drivers, residents.

Total motor vehicle crash rate (MVCR)

This combines Catastrophic, Major, Serious and Other vehicle crashes vs. kilometres exposure.

Transport – Land (as a type of activity)

Involving motorized vehicles designed for transporting people and goods over land, e.g., cars, buses, trucks. Pedestrians struck by a vehicle are classified as land transport incidents. Incidents from a mobile crane would only be land transport incidents if the crane was being moved between locations.

Vehicle

See Motor Vehicle.

Bibliography

Society of Petroleum Engineers papers

K. Walker, W. Poore, and S. Fraser. Improving the Opportunity for Learning from Industry Safety Data. Society of Petroleum Engineers Paper 157432.

K. Walker, P. Toutain, and W. Poore. Continuing the Efforts to Learn From Industry Safety Data. Society of Petroleum Engineers Paper 168375.

K. Walker, Schlumberger, C. Hawkes, IOGP, W. Poore, IOGP, M Carvalho, IOGP. Industry Safety Data, What is it Telling Us? Society of Petroleum Engineers Paper 190545. D041S015R001. DOI: 10.2118/199495-MS.

Mariana Carvalho, IOGP. Eliminating Fatalities From Motor Vehicle Crashes In The Upstream Industry. Society of Petroleum Engineers Paper 199495.

Report 365 and its Guidance Notes

More information and downloads of the report and guidance notes are available from the [IOGP website](#).

IOGP Report 365 – *Land transportation safety practice* (version 5.0), Section 3 - Common Key Performance Indicators (KPIs) for motor vehicle crashes

IOGP Report 365 – *Land transportation safety practice* (version 5.0), Section 5 - Glossary

IOGP Report 365-4 – *Checklist for road/vehicle incidents resulting in a Motor Vehicle Crash*

IOGP Report 365-6 – *Tool for assessing implementation*

IOGP Report 365-11 – *Commentary drive assessment*

IOGP Report 365-12 – *Implementing and sustaining an in-vehicle monitoring system programme*

IOGP Report 365-15 – *Bus and coach safety*

IOGP Report 365-16 – *Emergency response vehicles*

IOGP Report 365-17 – *Mobile construction equipment*

IOGP Report 365-18 – *Load securement*

IOGP Report 365-19 – *Journey management*

IOGP Report 365 – *Land transportation safety practice*(version 5.0), Section 5 - Glossary

IOGP Data Series

Safety performance indicators analysis, reports and fatal and high potential incident reports: <https://data.iogp.org/> and [IOGP bookstore](#).

IOGP Report 2025s – *Safety performance indicators – 2025 data*

IOGP Report 2025su – *Safety data reporting user guide – Scope and definitions (2025 data)*

IOGP Campaign Materials

'Buckle up' tools and resources – <https://www.iogp.org/buckleup/>

Driver fatigue awareness campaign – tools and resources - <https://www.iogp.org/driver-fatigue/>

The motor vehicle crash (MVC) data presented in this Report are based on voluntary submissions from participating IOGP Member Companies, and are not necessarily representative of the entire upstream oil and gas industry.

The data presented are based on the numbers of incidents reported by participating IOGP Member Companies, broken down by:

- incident category
- reporting group
- company and contractor
- region
- workfunction

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