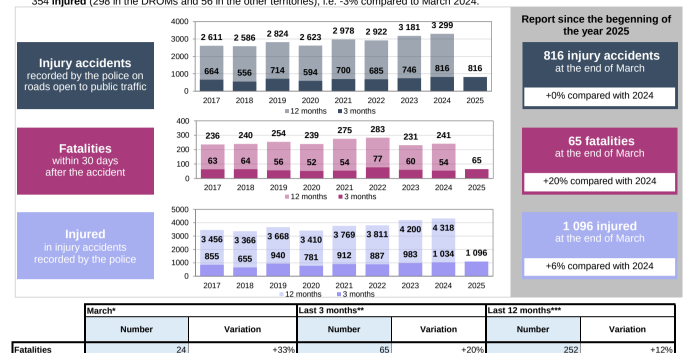


## Monthly Road Safety Dashboard **MARCH 2025** Overseas



In March 2025, the police recorded 258 injury accidents for french overseas, i.e. -8% more than March 2024. In these accidents, there were: 24 fatalities (19 in the DROMs and 5 in the other territories), i.e. +33% compared to March 2024; 354 injured (298 in the DROMs and 56 in the other territories), i.e. -3% compared to March 2024.



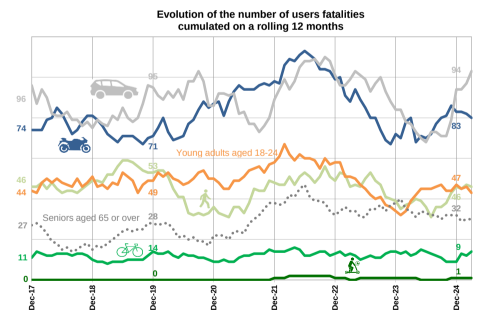
1 096

+6%

March 2025 compared with March 2024 \*\* Cumulative 3 months from January 2025 to March 2025 compared with cumulative 3 months from January 2024 to March 2024 \*\*\* Cumulative 12 months from April 2024 to March 2025 compared with cumulative 12 months from April 2023 to March 2024 Source : ONISR - Data on accidents involving injuries recorded by police forces - Geographical area : DROM, COM-NC

Definitive data until 2023, guasi-definitive 2024, provisional BAAC data stopped on 2025/04/07 for the year 2025

354



-3%

Number of users fatalities cumulated on a rolling 12 months, in

+3%

4 380

March 2025

% compared with 2019

Car users 103;+8%

PTW 80;+13%

46 ; -13%

Young adults

43 ; -12%

Senior people 30 ; ns

Cyclists 14 : +0 killed

PMDs motorized users 1 ; ns

Change in cumulative injured over the last 12 months compared to the same period last year

	Urban area	Rural	Motorway
Soft modes *	-1%	+9%	
PTW *	+9%	+1%	+6%
Car users	-8%	+9%	+1%

\* Soft modes : Pedestrians, PMDs, Cyclists - PTW : Moped riders, Motorcyclists

ns : non significative trend

Injured BAAC

Source : ONISR - Data on accidents involving injuries recorded by police forces - Geographical area : DROM, COM-NC Definitive data until 2023, quasi-definitive data 2024, provisional BAAC data stopped on 2025/04/07 for the year 2025

Dashboard for March 2025

French Road Safety Observatory (ONISR) - Ministère de l'intérieur - Place Beauvau 75800 Paris cedex 08 tél. : 01 86 21 59 02 - courriel : onisr-dscr@interieur.gouv.fr

French overseas territories - Page 1/3

site Web : https://www.onisr.securite-routiere.gouv.fr/en

## Detailed table for March 2025 compared to the same period last year

Trends over the last three months:

- in the French overseas departments and regions, the trend is upwards for fatalities (+33%) and for recorded injuries (+2%):

- in the other overseas territories, the trend is downwards for fatalities (-6%) and upwards for recorded injuries (+29%).

	March		Last 3 months**				Last 12 months***				
	Fatalities Injured BAAC		Fatalities		Injured BAAC		Fatalities		Injured BAAC		
	Number	Number	Number	Difference	Number	Difference	Number	Difference	Number	Difference	
Total	19	298	48	+12	913	+21	175	+39	3 715	+33	

## French overseas counties (DROM)

## By mode of travel

Pedestrians	1	31	5	+1	111	+4	37	+11	410	-10
PMDs motorized	0	8	0	+0	26	-7	1	+0	125	+29
Cyclists	2	6	7	+5	41	-1	13	+4	177	+17
PTW	5	92	17	+1	300	+2	56	+7	1 297	-1
Car users	10	139	18	+4	374	+16	63	+15	1 513	-13

\*\* Cumulative 3 months from January 2025 to March 2025 compared with cumulative 3 months from January 2024 to March 2024

\*\*\* Cumulative 12 months from April 2024 to March 2025 compared with cumulative 12 months from April 2023 to March 2024 Source : ONISR - Data on accidents involving injuries recorded by police forces - Geographical area : DROM

Definitive data until 2023, quasi-definitive 2024, provisional BAAC data stopped on 2025/04/07 for the year 2025

### French overseas local autorities and New-Caledonia

	March		Last 3 months**				Last 12 months***				
	Fatalities	Fatalities Injured BAAC		Fatalities		Injured BAAC		Fatalities		Injured BAAC	
	Number	Number	Number	Difference	Number	Difference	Number	Difference	Number	Difference	
Total	5	56	17	-1	183	+41	77	-12	665	+96	

#### By mode of travel

Pedestrians	0	5	1	-1	7	-15	9	-3	48	-27
PMDs motorized	0		0	+0	0	-2	0	+0	2	-2
Cyclists	0	1	0	+0	4	-1	1	-2	17	-1
PTW	3	26	6	-4	67	-1	24	-7	280	+92
Car users	2	19	9	+5	70	+36	40	+11	233	+45

\*\* Cumulative 3 months from January 2025 to March 2025 compared with cumulative 3 months from January 2024 to March 2024

\*\*\* Cumulative 12 months from April 2024 to March 2025 compared with cumulative 12 months from April 2023 to March 2024 Source : ONISR - Data on accidents involving injuries recorded by police forces - Geographical area : COM-NC

Definitive data until 2023, guasi-definitive 2024, provisional BAAC data stopped on 2025/04/07 for the year 2025

Pedestrians contain Personal mobility devices non-motorized (rollerblades, skateboards, classic scooters, etc.), which move in the same spaces as pedestrians on foot and are considered pedestrians in the highway code

Personal mobility devices (PMDs) motorized contains electric scooters, gyropods, hoverboards, segways, etc.; they move like a bicycle.

Cyclists are users who move around on a bicycle, whether or not it is electrically assisted.

Powered two-wheelers include mopeds (less than 50 cc and with a maximum design speed not exceeding 45 km/h, including scooters less than 50 cc) and motorbikes (more than 50 cc, including scooters more than 50 cc).

Car users are light vehicles (LDVs); vans are not included in this category.

#### Data processing methods for French overseas territories

The BAAC file (Bulletin of Analysis of Road Traffic Accidents recorded by the Police Forces) includes injury accidents as defined in the decree of 27 March 2007 on the conditions for compiling statistics. The ONISR, which is responsible for the administration and dissemination of accident statistics under the terms of the decree of 15 May 1975 relating to the CISR, has long specified the methods for taking accidents into account.

#### The monthly barometer

The monthly barometer for a given month concerns accidents occurring up to the end of that month and is compiled and published the following month. The data are produced from accidents recorded in the TRAxy information system concerning BAAC data currently being entered, transmitted within 48 hours by the police to the ONISR

The export from TRAxy is carried out at a date specified in the source; the results are provisional. No estimate is calculated on these data, which are small in number.

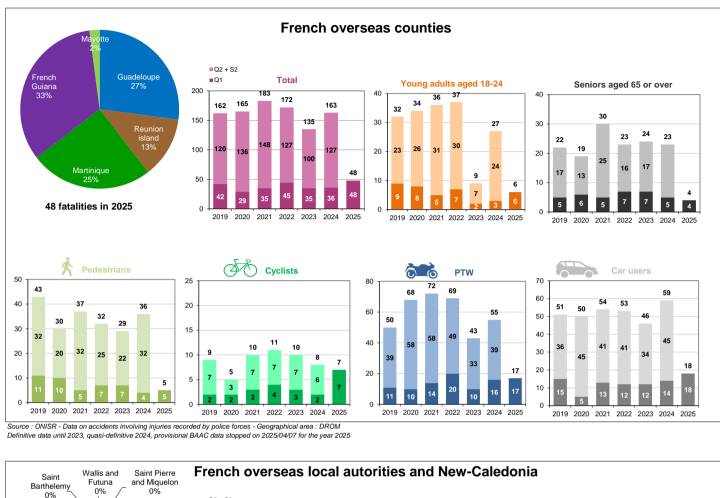
#### Labelling

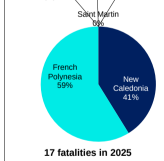
The Public Statistics Authority has certified the main accident indicators from the BAAC file (France mainland and french overseas counties) for the quasi-definitive data for year N published at the end of January of year N+1, and the definitive data published from May of year N+1. For the years prior to 2021, the dashboard includes labelled data.

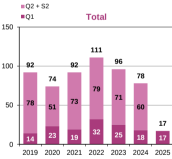
#### The statistical methods are specified on the ONISR website: https://www.onisr.securite-routiere.gouv.fr/en/data-tools.

Dashboard for March 2025

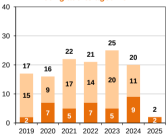
# Trends in fatalities by mode of travel by quarter for each year

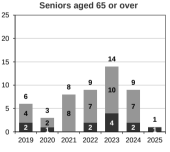




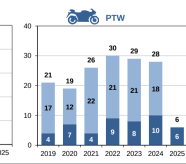


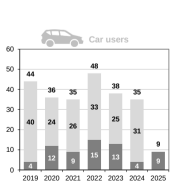
# Young adults aged 18-24











Source : ONISR - Data on accidents involving injuries recorded by police forces - Geographical area : COM-NC Definitive data until 2023, guasi-definitive 2024, provisional BAAC data stopped on 2025/04/07 for the year 2025

Dashboard for March 2025

30

25

20

15

10

5

0

7

French overseas territories - Page 3/3

French Road Safety Observatory (ONISR) - Ministère de l'intérieur - Place Beauvau 75800 Paris cedex 08

tél. : 01 86 21 59 02 - courriel : onisr-dscr@interieur.gouv.fr

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