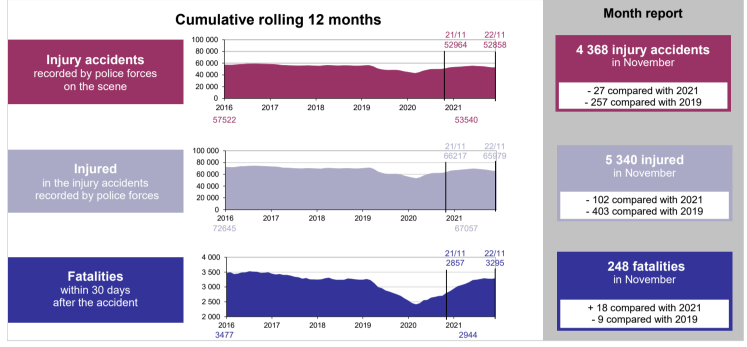


# **Monthly Road Safety Dashboard** November 2022 France mainland



Warning: the health crisis linked to Covid-19 has led the government to take exceptional measures to restrict trips and activities, the evolution of road accidents since April 2020 reflects the impact of the measures and the way in which French people have adapted their mobility according to the periods. Since 2 February 2022, teleworking is no longer required 3 to 4 days a week in mainland France but is once again recommended. There are no restrictions on travel.

The road accident indicators show very atypical trends since March 2020, depending on the period; comparisons are therefore also made with 2019 as a reference year, and even with previous years.



Data source : ONISR - Data on injury accidents recorded by police forces - Geographical area : France mainland

Labelled series (final data until 2021), 2022 estimate based on data as of 06/12/2022

248 people were killed on the roads of mainland France in November 2022 compared with 230 in November 2021, i.e. 18 more people killed. This result is up down on November 2019 (9 fewer killed, i.e. -4%).

The number of injury accidents recorded by law enforcement is 4,368 in November 2022, is lower than last year (27 fewer injury accidents than in November 2021) and November 2019 (257 fewer injury accidents, a -6% decrease).

5,340 people were injured in November 2022, a result that is -2% lower than in November 2021 and -7% lower than in November 2019: 5,442 people were injured in November 2021 and 5,743 in November 2019.

Travel during November 2022 was slightly higher than in November 2021 according to Cerema traffic dataviz, both during the week or at weekends.

	Novem	ıber						Since t	he begi	nning of	f the yea	r			On a ro	lling 12	months	*			
	2022	2021	2019	2022-	2021	2022	-2019	2022	2021	2019	2022-	2021	2022	-2019	2022	2021	2019	2022-	2021	2022-	2019
				Diff.	%	Diff.	%				Diff.	%	Diff.	%				Diff.	%	Diff.	%
Accidents	4 368	4 395	4 625	- 27	-1	- 257	-6	48 510	49 192	51 187	- 682	-1	-2 677	-5	52 858	52 964	56 016	- 106	+0	-3 158	-6
Fatalities	248	230	257	+ 18	+8	- 9	-4	2 997	2 646	2 960	+ 351	+13	+ 37	+1	3 295	2 857	3 244	+ 438	+15	+ 51	+2
Injured	5 340	5 442	5 743	- 102	-2	- 403	-7	60 539	61 617	64 353	-1 078	-2	-3 814	-6	65 979	66 217	70 490	- 238	+0	-4 511	-6

Cumulative 12 months from December 2021 to November 2022, Cumulative 12 months from December 2020 to November 2021, cumulative January to December 2019 (base year)

Data source : ONISR - Data on injury accidents recorded by police forces - Geographical area : France mainland Labelled series (final data until 2021), 2022 estimate based on data as of 06/12/2022

Non-fatal injury accidents recorded by the national police forces constitute only a proportion of road traffic accidents, as the police forces are not systematically called in to intervene. However, the indicators contained in this publication provide information on the evolution of road safety.

Dashboard for November 2022

# Evolution of the number of users fatalities cumulated on a rolling 12 months

The health crisis has deeply affected trips since March 2020, for all users, but to varying degrees depending on the alternation of restrictions and authorized movements. Even if the pandemic is still active, trips and accident rates are returning to near pre-pandemic levels, sometimes with changes linked to new habits.

Car users usually account for half of the road deaths. Their fatalities over the last 12 months is estimated at 1.591 fatalities compared to 1.622 for the whole of 2019

Pedestrian fatalities, which had been falling since March 2020, are now similar to pre-pandemic levels; an estimated 480 pedestrians have died in the last 12 months, compared with 486 for the whole of 2019.

The fatalities of powered two-wheeler over the past 12 months are still lower than in 2019 but are approaching the same level. Motorcyclist fatalities are now similar, with 607 fatalities in the last 12 months compared to 615 fatalities in 2019. Moped rider fatalities are still down by -5% over compared to 2019, with 127 moped fatalities these last 12 months compared to 134 in 2019.

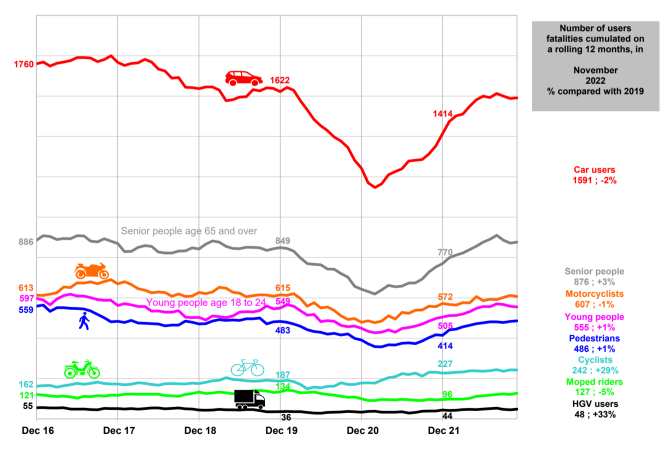
Fatalities among young adults aged 18-24, at high risk of serious road accidents, have now exceeded for these last 12 months those recorded in 2019. with 555 fatalities against 549 fatalities over the year 2019.

Fatalities among senior citizens aged 65 or more stands at 876 people killed in the last 12 months, a level that is higher than all of the last 15 years except 2016.

Cycling fatalities over the last 12 months are well above the level of 2019; 242 cyclists have died over the last 12 months. +29% compared to 2019. Indeed, the French are showing an interest in using individual modes of transport for short journeys in towns and cities, but they also use bicycles for leisure activities in rural areas.

Fatalities in PMDs motorized continue to rise, with 31 people killed in the last 12 months.

Finally, the number of fatalities among heavy goods vehicle users rose sharply in late 2021 and early 2022 and is now back to the average for the years 2015-2019



Data source : ONISR - Data on iniury accidents recorded by police forces - Geographical area : France mainland Labelled series (final data until 2021), 2022 estimate based on data as of 06/12/2022

# Road fatalities in 2022 by mode of travel, age, and road network

Mortality in November 2022 is higher than in November 2021 and slightly lower than in November 2019; it is lower than the average for November in the last 5 years before the pandemic (2015-2019).

Pedestrian fatalities in November 2022 are higher than in November 2021 and lower than in November 2019. Thus, 47 pedestrians were killed in November 2022. 3 more than in November 2021 and 5 less than in November 2019.

Cyclist fatalities for November 2022, with 11 cyclists killed, are similar to those recorded in November 2021 and November 2019. This mortality is also similar to the average for November 2015-2019. In contrast, 5 people died in EDPm, a high result compared to previous years.

Motorcyclist fatalities, with 22 fatalities, are lower than in November 2021 and November 2019. This result is also below the level observed between 2015 and 2019.

Car user fatalities are higher than in November 2021 and much lower than in November 2019: 127 car users died in November 2022 compared to 124 in November 2021 and 147 in November 2019 (i.e. 3 more and 20 fewer fatalities respectively). Car user fatalities in November 2022 are still lower than the average for November 2015-2019.

9 children or teens died on the roads in November 2022, which is similar to November 2021 and lower than November 2019.

42 young people aged 18-24 died on the roads in November 2022, 3 fewer than in November 2021 and 13 more than in November 2019; this is similar to the pre-pandemic level.

72 senior citizens aged 65 or over died on the roads in November 2022, higher than in November 2021 (5 more fatalities) and well below November 2019 (16 fewer fatalities). This mortality is lower than the level recorded in November 2015-2019.

In urban areas, deaths are similar to those in November 2021 and November 2019, with respectively 2 more and 1 less fatalities. In rural areas, fatalities are higher than in November 2021 and lower than in November 2019, with respectively 8 more and 11 fewer fatalities. It is still below the 2015-2019 average.

Motorway fatalities over the last 12 months have reached the highest level since 2015.

	Novem	ber				Since t	he beg	inning	of the y	ear			On a ro	olling 12	2 montl	าร *			
	2022	2021	2019	2022- 2021	2022- 2019	2022	2021	2019	2022-	2021	2021-	2019	2022	2021	2019	2022-	2021	2022-	2019
				Diff.	Diff.				Diff.	%	Diff.	%				Diff.	%	Diff.	%
Pedestrians	47	44	52	+3	-5	435	363	421	+72	+20	+14	+3	486	417	483	+69	+17	+3	+1
PMDs motorized	5	2	1	+3	+4	27	20	10	+7	+35	+17	+170	31	20	10	+11	+55	+21	+210
Cyclists	11	12	12	-1	-1	231	216	179	+15	+7	+52	+29	242	231	187	+11	+5	+55	+29
Moped riders	13	7	9	+6	+4	117	86	118	+31	+36	-1	-1	127	94	134	+33	+35	-7	-5
Motorcyclists	22	27	26	-5	-4	577	542	583	+35	+6	-6	-1	607	556	615	+51	+9	-8	-1
Car users	127	124	147	+3	-20	1 4 1 9	1 242	1 472	+177	+14	-53	-4	1 591	1 353	1 622	+238	+18	-31	-2
HGV users	4	1	3	+3	+1	43	39	34	+4	+10	+9	+26	48	39	36	+9	+23	+12	+33
Under 18 years old	9	9	13	+0	-4	153	168	143	-15	-9	+10	+7	171	184	153	-13	-7	+18	+12
18 to 24 years old	42	45	29	-3	+13	513	463	503	+50	+11	+10	+2	555	498	549	+57	+11	+6	+1
65 years old and over	72	67	88	+5	-16	790	684	766	+106	+15	+24	+3	876	753	849	+123	+16	+27	+3

On the road network

Rural 150 142 161 +8 -11 1 807 1 567 1 783 +240 +15 +24 +1 1 973 1 944 +276 +16 +29   Motorway 19 11 16 +8 +3 264 221 244 +43 +19 +20 +8 291 236 263 +55 +23 +28	Urban area	79	77	80	+2	-1	926	858	933	+68	+8	-7	-1	1 031	924	1 037	+107	+12	-6	-1
Motorway 19 11 16 +8 +3 264 221 244 +43 +19 +20 +8 291 236 263 +55 +23 +28	Rural	150	142	161	+8	-11	1 807	1 567	1 783	+240	+15	+24	+1	1 973	1 697	1 944	+276	+16	+29	+1
	Motorway	19	11	16	+8	+3	264	221	244	+43	+19	+20	+8	291	236	263	+55	+23	+28	+11

\* Cumulative 12 months from December 2021 to November 2022, Cumulative 12 months from December 2020 to November 2021, cumulative January to December 2019 (base year)

ns: non-significant change Data source : ONISR - Data on injury accidents recorded by police forces - Geographical area : France mainland

Labelled series (final data until 2021), 2022 estimate based on data as of 06/12/2022

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.

Mopeds are motorised two-wheeled vehicles with a maximum design speed of less than 50 cm3 and with a maximum design speed not exceeding 45 km/h, including scooters of less than 50 cm3.

Motorbikes are motorised two-wheelers over 50 cm3, including scooters over 50 cm3.

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

Heavy Goods Vehicles (HGVs) are vehicles intended for the transport of heavy or bulky loads, with a GVW exceeding 3.5 t.

Persons "under 18 years old" are children and adolescents aged 0 to 17 years old inclusive. Young people aged between 18 and 24 inclusive are the category most at risk in terms of road safety.

The "urban area" road network refers to the lanes between the entrance and exit signs of a municipality. The "rural" road network refers to non-motorway roads outside the "urban areas" lanes The "motorway" network concerns the traffic lanes with motorway status, indicated by blue signs.

Dashboard for November 2022

France mainland - Page 3/7

## Road injured in 2022 by mode of travel and road network

Warning: The number of road traffic injured recorded by the police is under-represented. Injured people, particularly those on PMDs, bicycles or motorbikes, contact the emergency services directly or go to health facilities on their own, or even return home, without the police being aware of this.

The volumes of injured recorded by the police are therefore very volatile over a given month or since the beginning of the year, and it was therefore decided to display the trends for the current month and the cumulative total since January, compared with 2021 and 2019. Only the rolling 12-month totals are displayed in relative terms compared to 2019, which is taken as the reference year for the decade.

#### November

	Urba	n area	Ru	ıral	Moto	orway
	2022-2021	2022-2019	2022-2021	2022-2019	2022-2021	2022-2019
Pedestrians	<u> </u>	<u> </u>	×	<u>N</u>		
PMDs motorized	>	>	ns	ns		
Cyclists	×	>	~	~		
Moped riders	<b>N</b>	<b>N</b>	~	>		
Motorcyclists	<u>×</u>	<b>N</b>	>	>	×	2
Car users	<u>×</u>	2	<u>N</u>	→	<u> </u>	2
HGV users	ns	ns	<b>N</b>	¥	~	<b>→</b>

ns: non-significant change

Data source : ONISR - Data on injury accidents recorded by police forces - Geographical area : France mainland Labelled series (final data until 2021), 2022 provisional data as of 06/12/2022

#### Since the beginning of the year

	Urba	n area	Ru	ıral	Moto	orway
	2022-2021	2022-2019	2022-2021	2022-2019	2022-2021	2022-2019
Pedestrians	→	R	→	→		
PMDs motorized	7	7	7	ns		
Cyclists	N	7	N	7		
Moped riders	N	R	→	→		
Motorcyclists	→	R	→	→	→	→
Car users	N	N N	→	L N	N	L N
HGV users	7	7	7	7	→	R

ns: non-significant change

Data source : ONISR - Data on injury accidents recorded by police forces - Geographical area : France mainland Labelled series (final data until 2021), 2022 provisional data as of 06/12/2022

## On a rolling 12 months

Cumulative from December 2021 to November 2022, compared to the year 2019

	Urban area	Rural	Motorway
Pedestrians	-14%	-4%	
PMDs motorized	+207%	ns	
Cyclists	+11%	+16%	
Moped riders	-14%	+4%	
Motorcyclists	-19%	+1%	-5%
Car users	-14%	-5%	-12%
HGV users	+9%	+3%	-9%

ns: non-significant change

Data source : ONISR - Data on injury accidents recorded by police forces - Geographical area : France mainland Labelled series (final data until 2021), 2022 provisional data as of 06/12/2022

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.

Mopeds are motorised two-wheeled vehicles with a maximum design speed of less than 50 cm3 and with a maximum design speed not exceeding 45 km/h, including scooters of less than 50 cm3. Motorbikes are motorised two-wheelers over 50 cm3, including scooters over 50 cm3.

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

Heavy Goods Vehicles (HGVs) are vehicles intended for the transport of heavy or bulky loads, with a GVW exceeding 3.5 t.

The "urban area" road network refers to the lanes between the entrance and exit signs of a municipality.

The "rural" road network refers to non-motorway roads outside the "urban areas" lanes

The "motorway" network concerns the traffic lanes with motorway status, indicated by blue signs.

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

#### In November 2022

In urban areas, the trend in injured are decreasing compared to 2021 for all users, except for the number of PMDs motorized injured. Injury trends are decreasing compared to 2019, with the exception of PMDs motorized and cyclists injured, whose trend is increasing.

In rural areas, the trend for injured is up for all users, except car users and HGV users. The trend is also up compared to 2019 for cyclists and PTW, and stable for car users.

#### Since the beginning of 2022

In urban areas, the number of injured tends to increase among PMDs motorized and HGV users tends compared to 2021. Also, compared to 2019, for PMDs motorized, cyclists and HGV users.

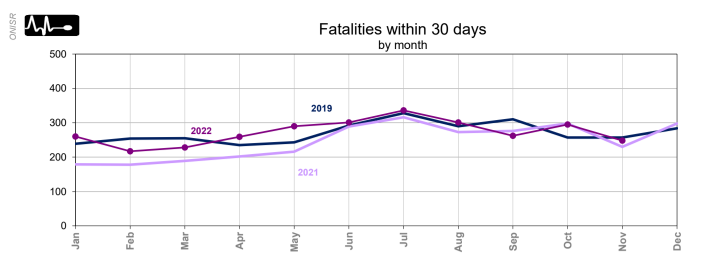
In rural areas, the number of injured is rising for PMDs motorized and HGV users compared to 2021 and for cyclists and HGV users compared to 2019. The other trends are stable or in decrease.

On motorways, the number of injured is lower than in 2019.

#### Over the last 12 months

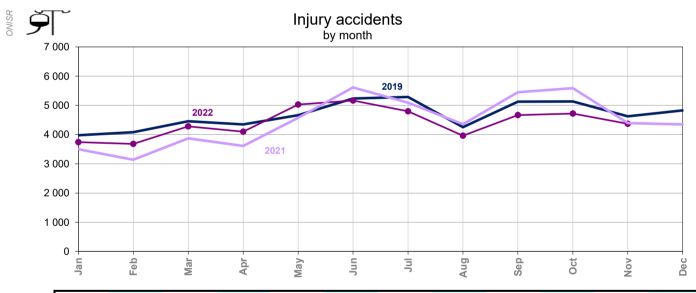
In urban areas, the evolution PMDs motorized injured is on an upward slope compared to 2019, this mode of travel has grown. In the last 12 months compared to 2019, the number of injured cyclists has increased by +11% while the numbers of injured pedestrians and motorcyclists has decreased by -14% and -19%.

In rural areas, the largest increase in injured over the past 12 months compared to 2019 is for cyclists with +16% . The trend in pedestrians and car users injured is slightly down compared to 2019.



	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
2011	324	269	301	360	322	336	354	370	347	351	296	333
2012	297	204	276	277	321	322	366	339	341	299	292	319
2013	243	221	200	236	224	293	344	322	312	308	252	313
2014	235	225	261	254	260	311	302	306	317	347	280	286
2015	262	235	219	258	267	299	353	332	257	378	296	305
2016	236	263	255	243	294	285	356	301	334	315	258	337
2017	255	204	267	281	297	324	343	297	297	319	272	292
2018	229	218	235	284	268	290	328	246	322	274	268	286
2019	239	254	255	235	243	292	328	290	310	257	257	284
2020	263	218	152	102	207	211	293	242	266	203	173	211
2021	179	178	189	202	216	289	316	273	276	298	230	298
2022	260	217	228	259	290	301	336	301	262	295	248	

Data source : ONISR - Data on injury accidents recorded by police forces - Geograph Labelled series (final data until 2021), 2022 estimate based on data as of 06/12/2022 al area : France mainland



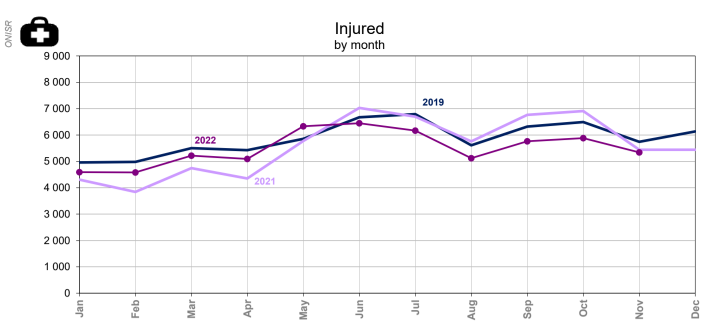
_	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec
2011	4 912	4 357	5 333	5 744	6 098	5 722	5 415	4 748	5 976	5 995	5 253	5 471
2012	4 900	3 810	5 034	4 426	5 193	5 597	5 275	4 398	5 685	5 898	5 175	5 046
2013	4 259	3 755	3 887	4 420	4 503	5 376	5 509	4 341	5 493	5 381	4 989	4 899
2014	4 649	4 091	4 609	4 825	4 958	5 435	4 769	4 100	5 324	5 627	5 055	4 749
2015	4 277	3 709	4 273	4 637	4 741	5 528	5 041	4 279	5 200	5 085	4 998	4 835
2016	4 655	3 958	4 414	4 293	4 967	5 182	5 080	4 166	5 255	5 451	5 201	4 900
2017	4 420	3 876	4 946	4 948	5 112	5 747	5 148	4 291	5 088	5 351	4 987	4 699
2018	4 228	3 339	3 974	4 674	4 874	5 420	5 061	4 156	5 370	5 501	4 698	4 471
2019	3 977	4 082	4 455	4 347	4 664	5 235	5 287	4 253	5 127	5 135	4 625	4 829
2020	4 531	4 055	2 470	1 119	3 121	4 177	4 970	4 347	5 226	4 455	2 878	3 772
2021	3 501	3 139	3 872	3 613	4 574	5 613	5 093	4 354	5 450	5 588	4 395	4 348
2022	3 742	3 681	4 283	4 098	5 028	5 165	4 797	3 962	4 666	4 720	4 368	
Data source : ON	IISR - Data on inju	iry accidents reco	rded by police for	ces - Geographica	l area : France m	ainland						

Data source : ONISR - Data on injury accidents recorded by police forces - Geographi Labelled series (final data until 2021), 2022 estimate based on data as of 06/12/2022

# NB : In purple in the table, provisional estimates (Extrapolated data from Quick Reporting). In blue, quasi definitive data. In black, final data from the BAAC database.

Dashboard for November 2022

France mainland - Page 5/7



	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec
2011	6 025	5 478	6 553	7 256	7 519	7 165	7 036	6 101	7 346	7 474	6 440	6 858
2012	6 095	4 705	6 244	5 602	6 593	6 981	6 792	5 759	7 134	7 355	6 419	6 172
2013	5 178	4 593	4 878	5 481	5 678	6 576	7 017	5 735	6 759	6 602	6 053	6 057
2014	5 720	5 091	5 697	5 953	6 316	6 850	6 146	5 433	6 608	6 933	6 312	5 989
2015	5 260	4 685	5 296	5 771	5 968	6 857	6 545	5 570	6 534	6 285	6 022	6 009
2016	5 915	4 839	5 459	5 354	6 273	6 627	6 622	5 463	6 530	6 855	6 527	6 181
2017	5 4 1 9	4 787	6 156	6 233	6 367	7 193	6 795	5 523	6 295	6 497	6 192	5 927
2018	5 201	4 148	5 012	5 884	6 255	6 715	6 532	5 407	6 614	6 688	5 803	5 628
2019	4 959	4 982	5 500	5 427	5 854	6 671	6 792	5 612	6 320	6 493	5 743	6 137
2020	5 666	5 010	3 000	1 239	3 710	5 268	6 386	5 733	6 386	5 468	3 370	4 600
2021	4 308	3 842	4 746	4 351	5 774	7 028	6 698	5 757	6 763	6 908	5 442	5 440
2022	4 594	4 582	5 216	5 094	6 330	6 447	6 168	5 122	5 762	5 884	5 340	

Data source : ONISR - Data on injury accidents recorded by police forces - Geographical area : France mainland Labelled series (final data until 2021), 2022 estimate based on data as of 06/12/2022

NB : In purple in the table, provisional estimates (Extrapolated data from Quick Reporting).

In blue, quasi definitive data. In black, final data from the BAAC database.

### Data processing methods

The BAAC file (Bulletin of Analysis of Road Traffic Accidents recorded by the Police Forces).

Injury accidents were defined in the decree of March 27, 2007 on the conditions for compiling statistics. The ONISR, in charge of the administration and dissemination of accident statistics under the terms of the decree of May 15, 1975 relating to the CISR, has long specified the methods for taking accidents into account.

A guide brings together concrete cases and details the nomenclature of the Bulletin d'analyse des accidents corporels de la circulation (BAAC). This guide is regularly updated, with the latest version dating from April 2017. An accident involving at least one vehicle on a road open to public traffic is classified as a traffic accident, regardless of the causal event, excluding intentional acts such as suicide or homicide. The Bulletins of Analysis of Bodily Traffic Accidents (BAAC) are provided by the police forces who fill them out following any bodily traffic accident in which they are called. The file is completed by the departmental road safety observatories. The raw data used for the balance sheet are also collected and made available online.

#### The monthly road safety dashboard

The monthly dashboard of a given month concerns accidents that occurred until the end of that month, it is established and published the following month.

## In this dashboard, the final data for 2021 will be included at the end of May 2022.

Rapid data transmitted by the services of the Ministry of the Interior, limited to the number of accidents resulting in bodily injury, death, injury and hospitalization of injured persons, make it possible to give a provisional estimate of the accident rate in France for a given month from the first days of the following month.

These estimates are compared with the BAAC data currently being entered and transmitted within 48 hours by law enforcement agencies to the ONISR (new data exchange protocol implemented in 2018). They are then extrapolated from the raw data of the rapid ascents and a coefficient calculated from the differences observed in the previous year between the rapid ascents and the final BAAC file, are the subject of a commented monthly barometer, offering various comparisons (from the month to the same month of the previous year, from the first months of the year to the same n months of the previous year) as well as a trend monitoring established on the basis of 12 sliding months.

The business cycle series presented in this publication covers accidents causing personal injury and the victims of these accidents recorded by the police and the gendarmerie. These are recorded on the basis of the month of registration. The reclassifications of these accidents, including cancellations, are taken into account up to the date on which the accounts are closed, i.e. at the closing of the official base in May of the following year.

#### Label

The Public Statistics Authority has labeled the main accidentality indicators (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 years prior to 2021, the dashbord includes the data labeled as follows.

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

Dashboard for November 2022





Since March 2020, travel restriction periods have been put in place adapted to the territories and according to the stage of the COVID 19 pandemic. Most measures have now been lifted in the territories.

In November 2022, the accident indicators for french overseas are fewer than in November 2021 and fewer than in November 2019 : 229 injury accidents (196 in the DOM and 33 in the COM-NC) compared to 270 injury accidents in November 2021 (214 and 56 respectively); 283 injured (235 in the DOM and 48 in the COM-NC) compared 333 injured in November 2021 (255 and 78 respectively); 19 fatalities (11 in the DOM and 8 in the COM-NC) compared to 30 fatalities in November 2021 (15 and 15 respectively).



## Change in cumulative injured over the last 12 months compared to 2019

	Urban area	Rural	Motorway
Soft mobility *	-7%	+3%	
PTW *	+6%	+6%	+47%
Car users	+3%	+12%	+8%

\* Soft mobility: Pedestrians, EDP, Cyclists - PTW: Moped riders, Motorcyclists

ns: non-significant change

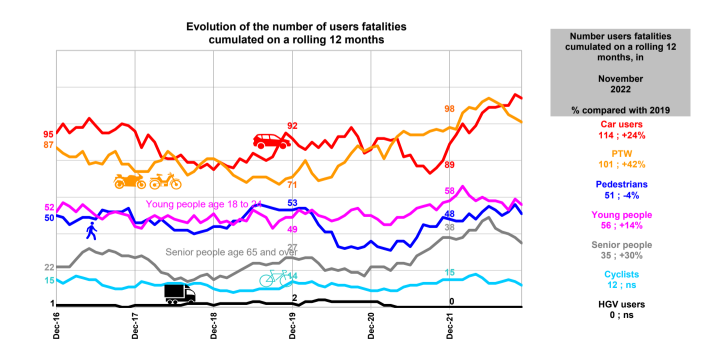
DAta source : ONISR - Data on injury accidents recorded by the police forces - Geographic scope: DOM + COM + New Caledonia Final data until 2021, provisional data 2022 stopped on 06/12/2022

	Noven	nber						Since	the be	gennin	g of the	e year			On a r	olling '	12 mor	ths *			
	2022	2021	2019	2022	2021	2022-	-2019	2022	2021	2019	2022	-2021	2022-	2019	2022	2021	2019	2022	-2021	2022-	-2019
_	2022	2021	2019	Diff.	%	Diff.	%	2022	2021	2019	Diff.	%	Diff.	%	2022	2021	2019	Diff.	%	Diff.	%
Accidents	229	270	268	- 41	-15	- 39	-15	2 670	2 692	2 330	- 22	-1	+ 340	+15	2 956	2 985	2 588	- 29	-1	+ 368	+14
Fatalities	19	30	39	- 11	ns	- 20	-51	259	239	215	+ 20	+8	+ 44	+20	295	263	234	+ 32	+12	+ 61	+26
Injured	283	333	341	- 50	-15	- 58	-17	3 476	3 397	3 034	+ 79	+2	+ 442	+15	3 848	3 775	3 367	+ 73	+2	+ 481	+14

\* Cumulative 12 months from December 2021 to November 2022, cumulative 12 months from December 2020 to November 2021, cumulative January to December 2019 (base year) ns: non-significant change

Data relating to injury accidents recorded by the police - Geographic scope: DOM + COM + New Caledonia

Source: ONISR - final data until 2021, provisional data 2022 stopped on 06/12/2022



Month report

229 injury accidents

in November

- 41 compared with 2021

- 39 compared with 2019

283 injured - 50 compared with 2021 - 58 compared with 2019

> 19 fatalities in November

- 11 compared with 2021 - 20 compared with 2019

Dashboard for November 2022

French overseas territories - Page 7/7 French Road Safety Observatory (ONISR) - Ministère de l'intérieur - Place Beauvau 75800 Paris cedex 08

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