

up to and including



Wednesday, 26 November 2025

Fatalities advised since last update issued: 0

Fatalities excluded since last update issued: 0

	CALEND	CALENDAR YEAR TO MIDNIGHT 26 November					
	2025 (Prelim)	2024 (Final)	DIFF.	3-YEAR AVERAGE	DIFF.		
Fatal crashes	311	263	48	258	53		
Fatalities		'					
Driver	136	139	-3	134	2		
Passenger	53	43	10	48	5		
Motorcyclist	69	65	4	54	15		
Pedestrian	54	38	16	41	13		
Pedal cyclist	11	4	7	6	5		
Other	0	0	0	0	0		
Total Killed	323	289	34	282	41		

12-MONTH PERIOD ENDING 26 November							
2025 (Prelim)	2024 (Final)	DIFF	3-YEAR AVERAGE	DIFF.			
346	292	54	288	58			
159	159	0	148	11			
58	51	7	53	5			
73	69	4	61	12			
59	41	18	46	13			
12	4	8	7	5			
0	0	0	0	0			
361	324	37	315	46			

^{*} Motorcyclist and pedal cyclist includes passengers

FINAL 2024 TOTALS:	Fatal crashes 298	Fatalities 327
--------------------	-------------------	----------------

Preliminary Data - Note: Fatalities will be removed from statistics if subsequent Police or Coronial investigation shows that they did not fall within National reporting guidelines. Fatalities will be added from a crash occurring prior to today's date where a person subsequently dies within 30 days or the crash is reported late. Typically, these variations may result in a statewide annual decrease of up to 12 fatalities from the initial preliminary figure. Fatalities are deaths which occurred within 30 days of a crash as a result of injuries received in the crash. The crash must have occurred within the surveyed road reserve.



up to and including

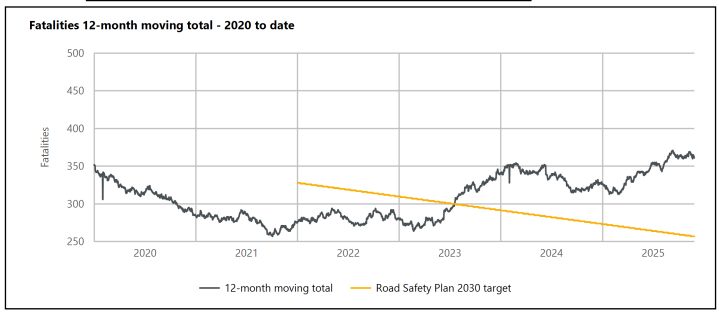


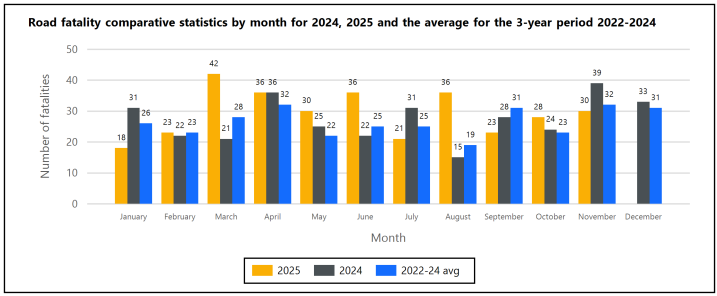
Wednesday, 26 November 2025

NSW Road Fatality Statistics: Up to and including 26 November 2025

	2025	2024	+/-	% change
November to date	30	34	-4	-11.8
Calendar year to date	323	289	34	11.8
12-month period to date	361	324	37	11.4

NSW 50% Reduction Target: 257, currently 104 over target





	2025	2024
Data completeness status	(Prelim)	(Final)

Preliminary Data - Note: Fatalities will be removed from statistics if subsequent Police or Coronial investigation shows that they did not fall within National reporting guidelines. Fatalities will be added from a crash occurring prior to today's date where a person subsequently dies within 30 days or the crash is reported late. Typically, these variations may result in a statewide annual decrease of up to 12 fatalities from the initial preliminary figure. Fatalities are deaths which occurred within 30 days of a crash as a result of injuries received in the crash. The crash must have occurred within the surveyed road reserve.

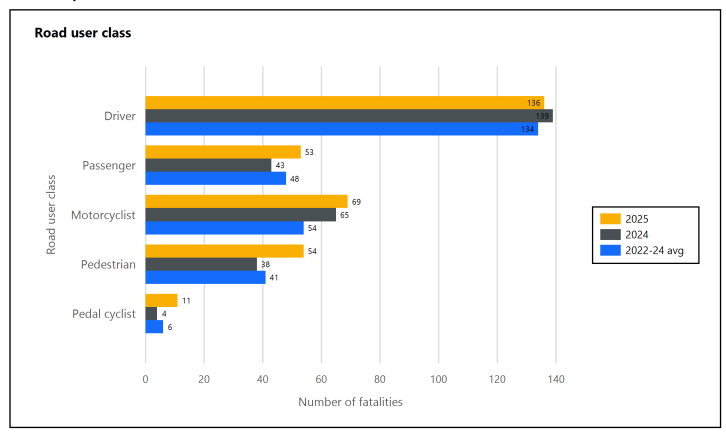


up to and including

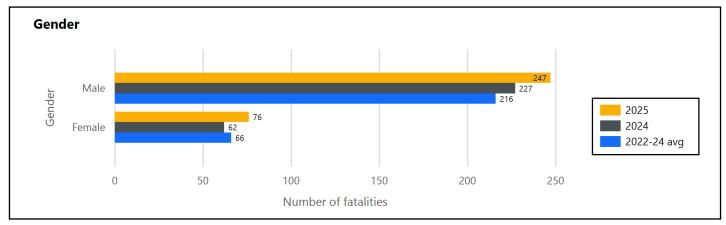


Wednesday, 26 November 2025

Road fatality comparative statistics for the period 01 January to 26 November 2024, 2025 and the average for the same period in 2022, 2023 and 2024



Motorcyclist & pedal cyclist includes passenger



Excludes unknown gender

NSW GOVERNMENT

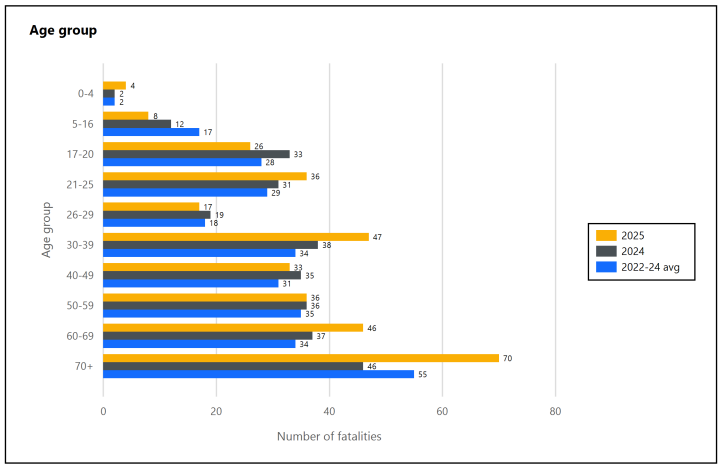
Road Fatalities for NSW

up to and including

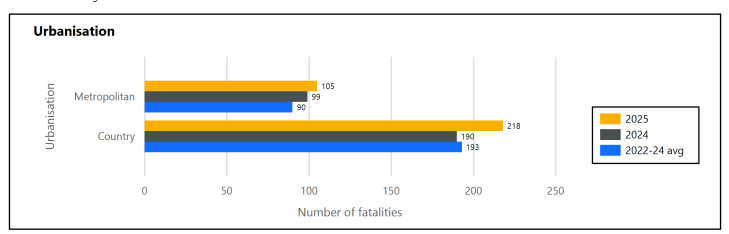


Wednesday, 26 November 2025

Road fatality comparative statistics for the period 01 January to 26 November 2024, 2025 and the average for the same period in 2022, 2023 and 2024



Excludes unknown age



 $[\]ensuremath{^{\star}}$ Fatality data are preliminary and subject to change



up to and including



Wednesday, 26 November 2025

Road fatality comparative statistics for the period 01 January to 26 November 2024, 2025 and the average for the same period in 2022, 2023 and 2024

Road user class	2025	2024	+/-	% change	3-year average
Driver	136	139	-3	-2.2	134
Passenger	53	43	10	23.3	48
Motorcyclist	69	65	4	6.2	54
Pedestrian	54	38	16	42.1	41
Pedal cyclist	11	4	7	175.0	6

Motorcyclist & pedal cyclist includes passenger

Gender	2025	2024	+/-	% change	3-year average
Male	247	227	20	8.8	216
Female	76	62	14	22.6	66

Excludes unknown gender

Age group	2025	2024	+/-	% change	3-year average
0-4	4	2	2	100.0	2
5-16	8	12	-4	-33.3	17
17-20	26	33	-7	-21.2	28
21-25	36	31	5	16.1	29
26-29	17	19	-2	-10.5	18
30-39	47	38	9	23.7	34
40-49	33	35	-2	-5.7	31
50-59	36	36	0	0.0	35
60-69	46	37	9	24.3	34
70+	70	46	24	52.2	55

Excludes unknown age

Urbanisation	2025	2024	+/-	% change	3-year average
Metropolitan	105	99	6	6.1	90
Country	218	190	28	14.7	193

^{*} Fatality data are preliminary and subject to change