

## 2025 Iowa Traffic Fatality Count for Friday, 10/24/2025

A fatality is considered "crash-related" when death occurs within 30 days (720 hours) of a crash. Because fatal crashes can involve complex investigations, this can delay the official report of fatalities. The numbers for the most recent months are preliminary and can change considerably.

## Number of fatalities reported on this day by year

, ,				
2025	223			
2024	292			
2023	303			
2022	277			
2021	278			
2020	266			

Comparison to previous 5 years (2020-2024)						
	Count	% change				
Decrease from Last Year	-69	-23.63%				
Decrease from Low Year of Last 5 yrs.	-43	-16.17%				
Decrease from High Year of Last 5 yrs.	-80	-26.40%				
Decrease from 5 Year Average	-60	-21.20%				
Average fatalities year to date for this day (2020-2024)	283					

## Monthly Fatality Count (2020-2024) figures are end-of-year totals)

monthly retainly count (2020 202 i) figures are one of your totallo,						
MONTH	2025	2024	2023	2022	2021	2020
January	17	15	26	17	16	24
February	17	17	20	22	14	17
March	17	26	26	28	18	14
April	20	19	26	22	28	17
May	24	29	34	38	44	21
June	26	32	38	21	33	24
July	28	39	42	41	34	44
August	35	44	47	33	41	53
September	25	39	28	33	38	41
October	14	40	28	33	34	25
November		21	30	26	29	26
December		36	34	22	27	37
TOTAL	223	357	379	336	356	343

## By Select Vehicle & Crash Location (2020-2024 are end-of-year totals)

				<u> </u>		
TYPE	2025	2024	2023	2022	2021	2020
Motorcycle	34	64	64	49	68	65
Bicycle	4	4	5	4	11	10
Pedestrian	20	31	30	17	32	30
ATV/UTV	9	20	12	12	4	9
Urban	62	128	116	103	113	101
Rural	161	229	263	233	243	242

Fatalities' Seat Belt Us	age - Year to Date	Comments	County	Type*
Belt usage may change as additi	Belt usage may change as additional information is received		Montgomery	MV
78 With belt	48.75%			
67 Without belt	41.88%			
<b>15</b> Unknown	9.38%			
63 Not applicable (Motorcy	63 Not applicable (Motorcycle, Pedestrian, etc.)			
223 Total Fatalities				

\* A=ATV/UTV
B=Bicyclist
MC=Motorcyclist
MV=Motor Vehicle
P=Pedestrian
U=Unknown