

IMPORTANT: The link above (<https://cdan.dot.gov/SASJobExecution/>) is a generic link and cannot be bookmarked

National Highway Traffic Safety Administration (NHTSA) Motor Vehicle Crash Data Querying and Reporting

Fatal Motor Vehicle Crashes

State: **Illinois**

Years: **2021-2023**

Fatal Motor Vehicle Crashes¹

Note: Click the link within a table cell to view those records on a web map

Crash Date (Year)	Crash Date (Month)												Total
	January	February	March	April	May	June	July	August	September	October	November	December	
2021	61	52	85	86	115	109	116	133	134	114	113	92	1,210
2022	87	65	88	78	103	124	111	84	112	114	92	89	1,147
2023	94	74	67	98	89	107	107	106	121	110	96	74	1,143
Total	242	191	240	262	307	340	334	323	367	338	301	255	3,500

Download Report: | [pdf](#) | [docx](#) | [xlsx](#) | (Important: Downloads make take a few seconds - Use Ctrl-J to view download progress)

Data Sources:

¹[Fatality Analysis Reporting System \(FARS\): 2021-2022 Final File and 2023 Annual Report File \(ARF\)](#)

Report Generated: Thursday, June 26, 2025 (9:41:30 AM)

VERSION 9.0, RELEASED APR 23, 2025

Contact NCSARequests@dot.gov for any questions or comments.

IMPORTANT: The link above (<https://cdan.dot.gov/SASJobExecution/>) is a generic link and cannot be bookmarked

National Highway Traffic Safety Administration (NHTSA) Motor Vehicle Crash Data Querying and Reporting

Fatal Motor Vehicle Crashes

Filter Selected: Involving **Speeding: Yes**

State: **Illinois**

Years: **2021-2023**

Fatal Motor Vehicle Crashes¹

Note: Click the link within a table cell to view those records on a web map

Crash Date (Year)	Crash Date (Month)												
	January	February	March	April	May	June	July	August	September	October	November	December	Total
2021	27	18	34	32	47	45	40	53	34	33	30	25	418
2022	34	24	32	26	32	42	27	26	28	37	35	21	364
2023	31	25	17	31	32	45	36	39	43	32	31	22	384
Total	92	67	83	89	111	132	103	118	105	102	96	68	1,166

Download Report: | [pdf](#) | [docx](#) | [xlsx](#) | (Important: Downloads may take a few seconds - Use Ctrl-J to view download progress)

Data Sources:

¹[Fatality Analysis Reporting System \(FARS\): 2021-2022 Final File and 2023 Annual Report File \(ARF\)](#)

Report Generated: Thursday, June 26, 2025 (10:01:56 AM)

VERSION 9.0, RELEASED APR 23, 2025

Contact NCSARequests@dot.gov for any questions or comments.

JUNE-SEPT 2023

45

36

39

43

163/384

42.44%

1166/3500 = 33.31%

IMPORTANT: The link above (<https://cdan.dot.gov/SASJobExecution/>) is a generic link and cannot be bookmarked

National Highway Traffic Safety Administration (NHTSA) Motor Vehicle Crash Data Querying and Reporting

Persons Killed in Fatal Crashes

Filter Selected: Involving **Speeding: Yes**; Person Injury Type: **Fatal**

State: **Illinois**

Years: **2021-2023**

Persons Killed in Fatal Crashes¹

Note: Click the link within a table cell to view those records on a web map

Crash Date (Year)	Crash Date (Month)												
	January	February	March	April	May	June	July	August	September	October	November	December	Total
2021	31	22	41	38	58	48	49	64	38	36	33	30	488
2022	37	26	42	29	38	46	28	27	31	47	39	25	415
2023	34	29	21	32	40	53	41	44	50	33	32	27	436
Total	102	77	104	99	136	147	118	135	119	116	104	82	1,339

Download Report: | [pdf](#) | [docx](#) | [xlsx](#) | (Important: Downloads may take a few seconds - Use Ctrl-J to view download progress)

Data Sources:

¹[Fatality Analysis Reporting System \(FARS\): 2021-2022 Final File and 2023 Annual Report File \(ARF\)](#)

Report Generated: Thursday, June 26, 2025 (10:03:17 AM)

VERSION 9.0, RELEASED APR 23, 2025

Contact NCSARequests@dot.gov for any questions or comments.

IMPORTANT: The link above (<https://cdan.dot.gov/SASJobExecution/>) is a generic link and cannot be bookmarked

National Highway Traffic Safety Administration (NHTSA) Motor Vehicle Crash Data Querying and Reporting

Fatal Motor Vehicle Crashes (United States) Years: 2021-2023

Fatal Motor Vehicle Crashes¹

Note: Click the link within a table cell to view those records on a web map

Crash Date (Year)	Crash Date (Month)												Total
	January	February	March	April	May	June	July	August	September	October	November	December	
2021	2,837	2,351	2,916	3,285	3,440	3,483	3,586	3,745	3,641	3,822	3,370	3,309	39,785
2022	2,949	2,758	3,066	2,962	3,386	3,377	3,566	3,580	3,608	3,702	3,213	3,255	39,422
2023	2,777	2,645	2,776	3,065	3,229	3,193	3,401	3,423	3,409	3,505	3,088	3,143	37,654
Total	8,563	7,754	8,758	9,312	10,055	10,053	10,553	10,748	10,658	11,029	9,671	9,707	116,861

Download Report: | [pdf](#) | [docx](#) | [xlsx](#) | (Important: Downloads may take a few seconds - Use Ctrl-J to view download progress)

Data Sources:

¹[Fatality Analysis Reporting System \(FARS\): 2021-2022 Final File and 2023 Annual Report File \(ARF\)](#)

Report Generated: Thursday, June 26, 2025 (11:40:17 AM)

VERSION 9.0. RELEASED APR 23, 2025

Contact NCSARequests@dot.gov for any questions or comments.

$$32,693 / 116,861 = 27.97\%$$

IMPORTANT: The link above (<https://cdan.dot.gov/SASJobExecution/>) is a generic link and cannot be bookmarked

National Highway Traffic Safety Administration (NHTSA) Motor Vehicle Crash Data Querying and Reporting

Fatal Motor Vehicle Crashes

Filter Selected: Involving **Speeding: Yes**

Years: **2021-2023**

Fatal Motor Vehicle Crashes¹

Note: Click the link within a table cell to view those records on a web map

Crash Date (Year)	Crash Date (Month)												
	January	February	March	April	May	June	July	August	September	October	November	December	Total
2021	835	665	816	938	1,037	1,032	1,045	1,085	967	1,033	860	905	11,218
2022	839	763	892	841	986	978	1,005	1,030	923	950	854	873	10,934
2023	743	718	762	904	973	933	1,014	971	952	965	800	806	10,541
Total	2,417	2,146	2,470	2,683	2,996	2,943	3,064	3,086	2,842	2,948	2,514	2,584	32,693

Download Report: | [pdf](#) | [docx](#) | [xlsx](#) | (Important: Downloads may take a few seconds - Use Ctrl-J to view download progress)

Data Sources:

¹[Fatality Analysis Reporting System \(FARS\): 2021-2022 Final File and 2023 Annual Report File \(ARF\)](#)

Report Generated: Thursday, June 26, 2025 (11:42:20 AM)

VERSION 9.0, RELEASED APR 23, 2025

Contact NCSARequests@dot.gov for any questions or comments.

1A

IMPORTANT: The link above (<https://cdan.dot.gov/SASJobExecution/>) is a generic link and cannot be bookmarked

National Highway Traffic Safety Administration (NHTSA) Motor Vehicle Crash Data Querying and Reporting

Persons Killed in Fatal Crashes

Filter Selected: Involving **Speeding: Yes**; Person Injury Type: **Fatal**
 Years: **2021-2023**

JS

Persons Killed in Fatal Crashes¹

Note: Click the link within a table cell to view those records on a web map

Crash Date (Year)	Crash Date (Month)												Total
	January	February	March	April	May	June	July	August	September	October	November	December	
2021	944	741	931	1,045	1,154	1,149	1,183	1,201	1,049	1,136	962	1,003	12,498
2022	934	853	986	925	1,101	1,065	1,121	1,143	1,015	1,064	965	985	12,157
2023	840	808	855	995	1,102	1,046	1,136	1,087	1,050	1,061	893	902	11,775
Total	2,718	2,402	2,772	2,965	3,357	3,260	3,440	3,431	3,114	3,261	2,820	2,890	36,430

Download Report: | [pdf](#) | [docx](#) | [xlsx](#) | (Important: Downloads make take a few seconds - Use Ctrl-J to view download progress)

Data Sources:

¹[Fatality Analysis Reporting System \(FARS\): 2021-2022 Final File and 2023 Annual Report File \(ARF\)](#)

Report Generated: Thursday, June 26, 2025 (11:43:24 AM)

VERSION 9.0, RELEASED APR 23, 2025

Contact NCSARequests@dot.gov for any questions or comments.

IMPORTANT: The link above (<https://cdan.dot.gov/SASJobExecution/>) is a generic link and cannot be bookmarked

National Highway Traffic Safety Administration (NHTSA) Motor Vehicle Crash Data Querying and Reporting

Fatal Motor Vehicle Crashes

State: Illinois

Years: 2023

Fatal Motor Vehicle Crashes¹

Note: Click the link within a table cell to view those records on a web map

Crash Date (Year)	Crash Date (Month)												
	January	February	March	April	May	June	July	August	September	October	November	December	Total
2023	94	74	67	98	89	107	107	106	121	110	96	74	1,143

Download Report: | [pdf](#) | [docx](#) | [xlsx](#) | (Important: Downloads make take a few seconds - Use Ctrl-J to view download progress)
[Download](#) all returned records (csv file) (Number of Returned Records:1,143)

Data Sources:

¹[Fatality Analysis Reporting System \(FARS\): 2023 Annual Report File \(ARF\)](#)

Report Generated: Thursday, June 26, 2025 (1:31:26 PM)

VERSION 9.0, RELEASED APR 23, 2025

Contact NCSARequests@dot.gov for any questions or comments.

$$384/1143 = 33.59\%$$

IMPORTANT: The link above (<https://cdan.dot.gov/SASJobExecution/>) is a generic link and cannot be bookmarked

National Highway Traffic Safety Administration (NHTSA) Motor Vehicle Crash Data Querying and Reporting

Fatal Motor Vehicle Crashes
Filter Selected: Involving Speeding: *Yes*
State: *Illinois*
Years: *2023*

Fatal Motor Vehicle Crashes¹

Note: Click the link within a table cell to view those records on a web map

Crash Date (Year)	Crash Date (Month)												
	January	February	March	April	May	June	July	August	September	October	November	December	Total
2023	31	25	17	31	32	45	36	39	43	32	31	22	384

Download Report: | [pdf](#) | [docx](#) | [xlsx](#) | (Important: Downloads make take a few seconds - Use Ctrl-J to view download progress)
[Download](#) all returned records (csv file) (Number of Returned Records:384)

Data Sources:

¹[Fatality Analysis Reporting System \(FARS\): 2023 Annual Report File \(ARF\)](#)

Report Generated: Thursday, June 26, 2025 (1:32:14 PM)

VERSION 9.0. RELEASED APR 23, 2025

Contact NCSARequests@dot.gov for any questions or comments.

IMPORTANT: The link above (<https://cdan.dot.gov/SASJobExecution/>) is a generic link and cannot be bookmarked

National Highway Traffic Safety Administration (NHTSA) Motor Vehicle Crash Data Querying and Reporting

Persons Killed in Fatal Crashes

Filter Selected: Involving Speeding: *Yes*; Person Injury Type: *Fatal*

State: *Illinois*

Years: *2023*

Persons Killed in Fatal Crashes¹

Note: Click the link within a table cell to view those records on a web map

Crash Date (Year)	Crash Date (Month)												
	January	February	March	April	May	June	July	August	September	October	November	December	Total
2023	34	29	21	32	40	53	41	44	50	33	32	27	436

Download Report: | [pdf](#) | [docx](#) | [xlsx](#) | (Important: Downloads make take a few seconds - Use Ctrl-J to view download progress)
[Download](#) all returned records (csv file) (Number of Returned Records:436)

Data Sources:

¹[Fatality Analysis Reporting System \(FARS\): 2023 Annual Report File \(ARF\)](#)

Report Generated: Thursday, June 26, 2025 (1:34:17 PM)

VERSION 9.0, RELEASED APR 23, 2025

Contact NCSARequests@dot.gov for any questions or comments.

$436/365 = 1.19 \text{ people/day}$

IMPORTANT: The link above (<https://cdan.dot.gov/SASJobExecution/>) is a generic link and cannot be bookmarked
National Highway Traffic Safety Administration (NHTSA) Motor Vehicle Crash Data Querying and Reporting

Fatal Motor Vehicle Crashes
Years: ~~2023~~

US

Fatal Motor Vehicle Crashes¹

Note: Click the link within a table cell to view those records on a web map

Crash Date (Year)	Crash Date (Month)												Total
	January	February	March	April	May	June	July	August	September	October	November	December	
2023	2,777	2,645	2,776	3,065	3,229	3,193	3,401	3,423	3,409	3,505	3,088	3,143	37,654

Download Report: | [pdf](#) | [docx](#) | [xlsx](#) | (Important: Downloads may take a few seconds - Use Ctrl-J to view download progress)
[Download](#) all returned records (csv file) (Number of Returned Records:37,654)

Data Sources:

¹[Fatality Analysis Reporting System \(FARS\): 2023 Annual Report File \(ARF\)](#)

Report Generated: Thursday, June 26, 2025 (10:16:08 AM)

VERSION 9.0, RELEASED APR 23, 2025

Contact NCSARequests@dot.gov for any questions or comments.

$$10,541 / 37,654 = 27.99$$

IMPORTANT: The link above (<https://cdan.dot.gov/SASJobExecution/>) is a generic link and cannot be bookmarked

National Highway Traffic Safety Administration (NHTSA) Motor Vehicle Crash Data Querying and Reporting

Fatal Motor Vehicle Crashes 05
Filter Selected: Involving Speeding: ~~Yes~~
Years: ~~2023~~

Fatal Motor Vehicle Crashes¹

Note: Click the link within a table cell to view those records on a web map

Crash Date (Year)	Crash Date (Month)												Total
	January	February	March	April	May	June	July	August	September	October	November	December	
2023	743	718	762	904	973	933	1,014	971	952	965	800	806	10,541

Download Report: | [pdf](#) | [docx](#) | [xlsx](#) | (Important: Downloads may take a few seconds - Use Ctrl-J to view download progress)
[Download](#) all returned records (csv file) (Number of Returned Records:10,541)

Data Sources:

¹[Fatality Analysis Reporting System \(FARS\): 2023 Annual Report File \(ARF\)](#)

Report Generated: Thursday, June 26, 2025 (10:17:35 AM)

VERSION 9.0, RELEASED APR 23, 2025

Contact NCSARequests@dot.gov for any questions or comments.

IMPORTANT: The link above (<https://cdan.dot.gov/SASJobExecution/>) is a generic link and cannot be bookmarked

National Highway Traffic Safety Administration (NHTSA) Motor Vehicle Crash Data Querying and Reporting

Persons Involved in Fatal Crashes
Filter Selected: Involving Speeding: **Yes**
State: **Illinois**
Years: **2023**

Persons Involved in Fatal Crashes¹

Note: Click the link within a table cell to view those records on a web map

Crash Date (Year)	Crash Date (Month)												
	January	February	March	April	May	June	July	August	September	October	November	December	Total
2023	84	64	46	78	92	118	96	85	109	82	59	61	974

Download Report: | [pdf](#) | [docx](#) | [xlsx](#) | (Important: Downloads make take a few seconds - Use Ctrl-J to view download progress)
[Download](#) all returned records (csv file) (Number of Returned Records:974)

Data Sources:

¹[Fatality Analysis Reporting System \(FARS\): 2023 Annual Report File \(ARF\)](#)

Report Generated: Thursday, June 26, 2025 (1:42:09 PM)

VERSION 9.0, RELEASED APR 23, 2025

Contact NCSARequests@dot.gov for any questions or comments.

Speed ~~fatal~~
↓
436/974 = 44.76%
↓
People involved

IMPORTANT: The link above (<https://cdan.dot.gov/SASJobExecution/>) is a generic link and cannot be bookmarked

National Highway Traffic Safety Administration (NHTSA) Motor Vehicle Crash Data Querying and Reporting

Persons Killed in Fatal Crashes

Filter Selected: Involving Speeding: *Yes*; Person Injury Type: *Fatal*

State: *Illinois*

Years: *2023*

Persons Killed in Fatal Crashes¹

Note: Click the link within a table cell to view those records on a web map

Crash Date (Year)	Crash Date (Month)												
	January	February	March	April	May	June	July	August	September	October	November	December	Total
2023	34	29	21	32	40	53	41	44	50	33	32	27	436

Download Report: | [pdf](#) | [docx](#) | [xlsx](#) | (Important: Downloads make take a few seconds - Use Ctrl-J to view download progress)
[Download](#) all returned records (csv file) (Number of Returned Records:436)

Data Sources:

¹[Fatality Analysis Reporting System \(FARS\): 2023 Annual Report File \(ARF\)](#)

Report Generated: Thursday, June 26, 2025 (2:48:54 PM)

VERSION 9.0, RELEASED APR 23, 2025

Contact NCSARequests@dot.gov for any questions or comments.

IMPORTANT: The link above (<https://cdan.dot.gov/SASJobExecution/>) is a generic link and cannot be bookmarked

National Highway Traffic Safety Administration (NHTSA) Motor Vehicle Crash Data Querying and Reporting

Persons Involved in Fatal Crashes
Filter Selected: Involving Speeding: *Yes*
Years: **2023**

US

Persons Involved in Fatal Crashes¹

Note: Click the link within a table cell to view those records on a web map

Crash Date (Year)	Crash Date (Month)												
	January	February	March	April	May	June	July	August	September	October	November	December	Total
2023	1,862	1,767	1,771	2,200	2,445	2,286	2,466	2,332	2,217	2,334	1,914	1,925	25,519

Download Report: | [pdf](#) | [docx](#) | [xlsx](#) | (Important: Downloads may take a few seconds - Use Ctrl-J to view download progress)
[Download](#) all returned records (csv file) (Number of Returned Records:25,519)

Data Sources:

¹[Fatality Analysis Reporting System \(FARS\): 2023 Annual Report File \(ARF\)](#)

Report Generated: Thursday, June 26, 2025 (10:20:07 AM)

VERSION 9.0, RELEASED APR 23, 2025

Contact NCSARequests@dot.gov for any questions or comments.

IMPORTANT: The link above (<https://cdan.dot.gov/SASJobExecution/>) is a generic link and cannot be bookmarked

National Highway Traffic Safety Administration (NHTSA) Motor Vehicle Crash Data Querying and Reporting

Persons Killed in Fatal Crashes

JS

Filter Selected: Involving Speeding: *Yes*; Person Injury Type: *Fatal*
Years: *2023*

Persons Killed in Fatal Crashes¹

Note: Click the link within a table cell to view those records on a web map

Crash Date (Year)	Crash Date (Month)												Total
	January	February	March	April	May	June	July	August	September	October	November	December	
2023	840	808	855	995	1,102	1,046	1,136	1,087	1,050	1,061	893	902	11,775

Download Report: | [pdf](#) | [docx](#) | [xlsx](#) | (Important: Downloads make take a few seconds - Use Ctrl-J to view download progress)
[Download](#) all returned records (csv file) (Number of Returned Records:11,775)

Data Sources:

¹[Fatality Analysis Reporting System \(FARS\); 2023 Annual Report File \(ARF\)](#)

Report Generated: Thursday, June 26, 2025 (10:22:33 AM)

VERSION 9.0, RELEASED APR 23, 2025

Contact NCSARequests@dot.gov for any questions or comments.

$$11,775 / 25,519 = 46.14$$

$$11,775 / 365 = 32 \text{ people/day}$$

IMPORTANT: The link above (<https://cdan.dot.gov/SASJobExecution/>) is a generic link and cannot be bookmarked

National Highway Traffic Safety Administration (NHTSA) Motor Vehicle Crash Data Querying and Reporting

Fatal Motor Vehicle Crashes

Filter Selected: Involving A Young Driver (Aged 15-20): *Yes*

State: *Illinois*

Years: *2023*

Fatal Motor Vehicle Crashes¹

Note: Click the link within a table cell to view those records on a web map

Crash Date (Year)	Crash Date (Month)												
	January	February	March	April	May	June	July	August	September	October	November	December	Total
2023	10	11	10	12	16	16	17	8	26	13	11	12	162

Download Report: | [pdf](#) | [docx](#) | [xlsx](#) | (Important: Downloads make take a few seconds - Use Ctrl-J to view download progress)
[Download](#) all returned records (csv file) (Number of Returned Records:162)

Data Sources:

¹[Fatality Analysis Reporting System \(FARS\): 2023 Annual Report File \(ARF\)](#)

Report Generated: Thursday, June 26, 2025 (2:22:37 PM)

VERSION 9.0, RELEASED APR 23, 2025

Contact NCSARequests@dot.gov for any questions or comments.

IMPORTANT: The link above (<https://cdan.dot.gov/SASJobExecution/>) is a generic link and cannot be bookmarked

National Highway Traffic Safety Administration (NHTSA) Motor Vehicle Crash Data Querying and Reporting

Fatal Motor Vehicle Crashes

Filter Selected: Involving A Young Driver (Aged 15-20): *Yes*; Involving Speeding: *Yes*

State: *Illinois*

Years: *2023*

Fatal Motor Vehicle Crashes¹

Note: Click the link within a table cell to view those records on a web map

Crash Date (Year)	Crash Date (Month)												
	January	February	March	April	May	June	July	August	September	October	November	December	Total
2023	4	5	3	5	6	12	4	4	9	8	4	6	70

Download Report: | [pdf](#) | [docx](#) | [xlsx](#) | (Important: Downloads make take a few seconds - Use Ctrl-J to view download progress)
[Download](#) all returned records (csv file) (Number of Returned Records:70)

Data Sources:

¹[Fatality Analysis Reporting System \(FARS\): 2023 Annual Report File \(ARF\)](#)

Report Generated: Thursday, June 26, 2025 (2:24:56 PM)

VERSION 9.0, RELEASED APR 23, 2025

Contact NCSARequests@dot.gov for any questions or comments.

70/162 = 43.20%

IMPORTANT: The link above (<https://cdan.dot.gov/SASJobExecution/>) is a generic link and cannot be bookmarked

National Highway Traffic Safety Administration (NHTSA) Motor Vehicle Crash Data Querying and Reporting

Persons Killed in Fatal Crashes

Filter Selected: Involving A Young Driver (Aged 15-20): *Yes*; Involving Speeding: *Yes*; Person Injury Type: *Fatal*

State: *Illinois*

Years: *2023*

Persons Killed in Fatal Crashes¹

Note: Click the link within a table cell to view those records on a web map

Crash Date (Year)	Crash Date (Month)												Total
	January	February	March	April	May	June	July	August	September	October	November	December	
2023	5	7	3	5	11	17	4	4	11	9	4	9	89

Download Report: | [pdf](#) | [docx](#) | [xlsx](#) | (Important: Downloads make take a few seconds - Use Ctrl-J to view download progress)
[Download](#) all returned records (csv file) (Number of Returned Records:89)

Data Sources:

¹[Fatality Analysis Reporting System \(FARS\): 2023 Annual Report File \(ARF\)](#)

Report Generated: Thursday, June 26, 2025 (2:05:19 PM)

VERSION 9.0, RELEASED APR 23, 2025

Contact NCSARequests@dot.gov for any questions or comments.

IMPORTANT: The link above (<https://cdan.dot.gov/SASJobExecution/>) is a generic link and cannot be bookmarked

National Highway Traffic Safety Administration (NHTSA) Motor Vehicle Crash Data Querying and Reporting

Drivers Involved in Fatal Crashes

Filter Selected: Age Group 6: 15-20; Person Type: Driver
Years: 2023

Drivers Involved in Fatal Crashes¹

Note: Click the link within a table cell to view those records on a web map

Crash Date (Year)	Crash Date (Month)												Total
	January	February	March	April	May	June	July	August	September	October	November	December	
2023	370	355	357	454	441	502	438	449	443	491	417	416	5,133

Download Report: | [pdf](#) | [docx](#) | [xlsx](#) | (Important: Downloads make take a few seconds - Use Ctrl-J to view download progress)
[Download](#) all returned records (csv file) (Number of Returned Records:5,133)

Data Sources:

¹[Fatality Analysis Reporting System \(FARS\): 2023 Annual Report File \(ARF\)](#)

Report Generated: Thursday, June 26, 2025 (10:33:16 AM)

VERSION 9.0, RELEASED APR 23, 2025

Contact NCSARequests@dot.gov for any questions or comments.

IMPORTANT: The link above (<https://cdan.dot.gov/SASJobExecution/>) is a generic link and cannot be bookmarked

National Highway Traffic Safety Administration (NHTSA) Motor Vehicle Crash Data Querying and Reporting

Drivers Involved in Fatal Crashes ^{US}

Filter Selected: Involving Speeding: *Yes*; Age Group 6: *15-20*; Person Type: *Driver*
Years: *2023*

Drivers Involved in Fatal Crashes¹

Note: Click the link within a table cell to view those records on a web map

Crash Date (Year)	Crash Date (Month)												
	January	February	March	April	May	June	July	August	September	October	November	December	Total
2023	137	134	135	188	182	198	164	166	171	188	152	169	1,984

Download Report: | [pdf](#) | [docx](#) | [xlsx](#) | (Important: Downloads make take a few seconds - Use Ctrl-J to view download progress)
[Download](#) all returned records (csv file) (Number of Returned Records:1,984)

Data Sources:

¹[Fatality Analysis Reporting System \(FARS\): 2023 Annual Report File \(ARF\)](#)

Report Generated: Thursday, June 26, 2025 (10:37:15 AM)

VERSION 9.0, RELEASED APR 23, 2025

Contact NCSARequests@dot.gov for any questions or comments.

1984/5133 = 38.65%

IMPORTANT: The link above (<https://cdan.dot.gov/SASJobExecution/>) is a generic link and cannot be bookmarked

National Highway Traffic Safety Administration (NHTSA) Motor Vehicle Crash Data Querying and Reporting

Persons Killed in Fatal Crashes

Filter Selected: Involving A Young Driver (Aged 15-20): *Yes*; Involving Speeding: *Yes*; Person Injury Type: *Fatal*
Years: *2023*

Persons Killed in Fatal Crashes¹

Note: Click the link within a table cell to view those records on a web map

Crash Date (Year)	Crash Date (Month)												
	January	February	March	April	May	June	July	August	September	October	November	December	Total
2023	149	152	154	197	204	229	190	194	198	204	160	188	2,219

Download Report: | [pdf](#) | [docx](#) | [xlsx](#) | (Important: Downloads make take a few seconds - Use Ctrl-J to view download progress)
[Download](#) all returned records (csv file) (Number of Returned Records:2,219)

Data Sources:

¹[Fatality Analysis Reporting System \(FARS\): 2023 Annual Report File \(ARF\)](#)

Report Generated: Thursday, June 26, 2025 (10:39:45 AM)

VERSION 9.0, RELEASED APR 23, 2025

Contact NCSARequests@dot.gov for any questions or comments.

IMPORTANT: The link above (<https://cdan.dot.gov/SASJobExecution/>) is a generic link and cannot be bookmarked

National Highway Traffic Safety Administration (NHTSA) Motor Vehicle Crash Data Querying and Reporting

Fatal Motor Vehicle Crashes

Filter Selected: Work Zone: *Construction ; or Maintenance ; or Utility*

State: *Illinois*

Years: *2021-2023*

Fatal Motor Vehicle Crashes¹

Note: Click the link within a table cell to view those records on a web map

Crash Date (Year)	Crash Date (Month)											
	January	March	April	May	June	July	August	September	October	November	December	Total
2021	2	2	0	2	4	3	1	4	1	1	0	20
2022	0	1	3	2	6	2	3	3	2	1	1	24
2023	2	1	2	1	3	1	4	4	1	1	0	20
Total	4	4	5	5	13	6	8	11	4	3	1	64

Download Report: | [pdf](#) | [docx](#) | [xlsx](#) | (Important: Downloads make take a few seconds - Use Ctrl-J to view download progress)

Data Sources:

¹[Fatality Analysis Reporting System \(FARS\): 2021-2022 Final File and 2023 Annual Report File \(ARF\)](#)

Report Generated: Thursday, June 26, 2025 (2:31:21 PM)

VERSION 9.0, RELEASED APR 23, 2025

Contact NCSARequests@dot.gov for any questions or comments.

20/9 = 45%

IMPORTANT: The link above (<https://cdan.dot.gov/SASJobExecution/>) is a generic link and cannot be bookmarked

National Highway Traffic Safety Administration (NHTSA) Motor Vehicle Crash Data Querying and Reporting

Fatal Motor Vehicle Crashes

Filter Selected: Involving Speeding: *Yes*; Work Zone: *Construction ; or Maintenance ; or Utility*

State: *Illinois*

Years: *2021-2023*

Fatal Motor Vehicle Crashes¹

Note: Click the link within a table cell to view those records on a web map

Crash Date (Year)	Crash Date (Month)									
	January	March	April	May	June	July	August	September	October	Total
2021	1	1	0	1	2	2	1	1	1	10
2022	0	1	2	1	6	0	1	1	2	14
2023	2	0	2	0	0	0	2	3	0	2
Total	3	2	4	2	8	2	4	5	3	33

Download Report: | [pdf](#) | [docx](#) | [xlsx](#) | (Important: Downloads may take a few seconds - Use Ctrl-J to view download progress)

Data Sources:

¹[Fatality Analysis Reporting System \(FARS\): 2021-2022 Final File and 2023 Annual Report File \(ARF\)](#)

Report Generated: Thursday, June 26, 2025 (2:31:52 PM)

VERSION 9.0, RELEASED APR 23, 2025

Contact NCSARequests@dot.gov for any questions or comments.

IMPORTANT: The link above (<https://cdan.dot.gov/SASJobExecution/>) is a generic link and cannot be bookmarked

National Highway Traffic Safety Administration (NHTSA) Motor Vehicle Crash Data Querying and Reporting

Fatal Motor Vehicle Crashes

Filter Selected: Work Zone: *Construction* ; *or Maintenance* ; *or Utility*
Years: 2023

Fatal Motor Vehicle Crashes¹

Note: Click the link within a table cell to view those records on a web map

Crash Date (Year)	Crash Date (Month)												
	January	February	March	April	May	June	July	August	September	October	November	December	Total
2023	37	36	38	41	50	64	59	73	52	61	40	23	574

Download Report: | [pdf](#) | [docx](#) | [xlsx](#) | (Important: Downloads make take a few seconds - Use Ctrl-J to view download progress)
[Download](#) all returned records (csv file) (Number of Returned Records:574)

Data Sources:

¹[Fatality Analysis Reporting System \(FARS\): 2023 Annual Report File \(ARF\)](#)

Report Generated: Thursday, June 26, 2025 (2:37:07 PM)

VERSION 9.0. RELEASED APR 23, 2025

Contact NCSARequests@dot.gov for any questions or comments.

172/574 = 29.96

IMPORTANT: The link above (<https://cdan.dot.gov/SASJobExecution/>) is a generic link and cannot be bookmarked

National Highway Traffic Safety Administration (NHTSA) Motor Vehicle Crash Data Querying and Reporting

Fatal Motor Vehicle Crashes 5

Filter Selected: Involving Speeding: *Yes*; Work Zone: *Construction ; or Maintenance ; or Utility*
Years: *2023*

Fatal Motor Vehicle Crashes¹

Note: Click the link within a table cell to view those records on a web map

Crash Date (Year)	Crash Date (Month)												
	January	February	March	April	May	June	July	August	September	October	November	December	Total
2023	10	8	7	15	17	18	17	24	13	22	11	10	172

Download Report: | [pdf](#) | [docx](#) | [xlsx](#) | (Important: Downloads make take a few seconds - Use Ctrl-J to view download progress)
[Download](#) all returned records (csv file) (Number of Returned Records:172)

Data Sources:

¹[Fatality Analysis Reporting System \(FARS\): 2023 Annual Report File \(ARF\)](#)

Report Generated: Thursday, June 26, 2025 (2:36:26 PM)

VERSION 9.0, RELEASED APR 23, 2025

Contact NCSARequests@dot.gov for any questions or comments.

IMPORTANT: The link above (<https://cdan.dot.gov/SASJobExecution/>) is a generic link and cannot be bookmarked

National Highway Traffic Safety Administration (NHTSA) Motor Vehicle Crash Data Querying and Reporting

Persons Killed in Fatal Crashes

Filter Selected: Interstate: *Non-Interstate*; Involving Speeding: *Yes*; Person Injury Type: *Fatal*

State: *Illinois*

Years: *2023*

Persons Killed in Fatal Crashes¹

Note: Click the link within a table cell to view those records on a web map

Crash Date (Year)	Crash Date (Month)												Total
	January	February	March	April	May	June	July	August	September	October	November	December	
2023	24	19	18	25	28	46	34	32	46	29	31	24	356

Download Report: | [pdf](#) | [docx](#) | [xlsx](#) | (Important: Downloads may take a few seconds - Use Ctrl-J to view download progress)
[Download](#) all returned records (csv file) (Number of Returned Records:356)

Data Sources:

¹[Fatality Analysis Reporting System \(FARS\): 2023 Annual Report File \(ARF\)](#)

Report Generated: Thursday, June 26, 2025 (2:49:31 PM)

VERSION 9.0, RELEASED APR 23, 2025

Contact NCASRequests@dot.gov for any questions or comments.

$$356/436 = 81.65\%$$

IMPORTANT: The link above (<https://cdan.dot.gov/SASJobExecution/>) is a generic link and cannot be bookmarked

National Highway Traffic Safety Administration (NHTSA) Motor Vehicle Crash Data Querying and Reporting

Persons Killed in Fatal Crashes

Filter Selected: Interstate: *Interstate*; Involving Speeding: *Yes*; Person Injury Type: *Fatal*
State: *Illinois*
Years: *2023*

Persons Killed in Fatal Crashes¹

Note: Click the link within a table cell to view those records on a web map

Crash Date (Year)	Crash Date (Month)												Total
	January	February	March	April	May	June	July	August	September	October	November	December	
2023	10	10	3	7	12	7	7	12	4	4	1	3	80

Download Report: | [pdf](#) | [docx](#) | [xlsx](#) | (Important: Downloads make take a few seconds - Use Ctrl-J to view download progress)
[Download](#) all returned records (csv file) (Number of Returned Records:80)

Data Sources:

¹[Fatality Analysis Reporting System \(FARS\): 2023 Annual Report File \(ARF\)](#)

Report Generated: Thursday, June 26, 2025 (2:49:43 PM)

VERSION 9.0, RELEASED APR 23, 2025

Contact NCSARequests@dot.gov for any questions or comments.

6

IMPORTANT: The link above (<https://cdan.dot.gov/SASJobExecution/>) is a generic link and cannot be bookmarked

National Highway Traffic Safety Administration (NHTSA) Motor Vehicle Crash Data Querying and Reporting

Persons Killed in Fatal Crashes

Filter Selected: Involving Speeding: *Yes*; Person Injury Type: *Fatal*
Years: 2023

Persons Killed in Fatal Crashes¹

Note: Click the link within a table cell to view those records on a web map

Crash Date (Year)	Crash Date (Month)												Total
	January	February	March	April	May	June	July	August	September	October	November	December	
2023	840	808	855	995	1,102	1,046	1,136	1,087	1,050	1,061	893	902	11,775

Download Report: | [pdf](#) | [docx](#) | [xlsx](#) | (Important: Downloads may take a few seconds - Use Ctrl-J to view download progress)
[Download](#) all returned records (csv file) (Number of Returned Records: 11,775)

Data Sources:

¹[Fatality Analysis Reporting System \(FARS\): 2023 Annual Report File \(ARF\)](#)

Report Generated: Thursday, June 26, 2025 (10:59:43 AM)

VERSION 9.0, RELEASED APR 23, 2025

Contact NCSARequests@dot.gov for any questions or comments.

10285/11775 = 87.34%

IMPORTANT: The link above (<https://cdan.dot.gov/SASJobExecution/>) is a generic link and cannot be bookmarked

National Highway Traffic Safety Administration (NHTSA) Motor Vehicle Crash Data Querying and Reporting

Persons Killed in Fatal Crashes US

Filter Selected: Interstate: Non-Interstate, Involving Speeding: *Yes*; Person Injury Type: *Fatal*
Years: 2023

Persons Killed in Fatal Crashes¹

Note: Click the link within a table cell to view those records on a web map

Crash Date (Year)	Crash Date (Month)												Total
	January	February	March	April	May	June	July	August	September	October	November	December	
2023	721	712	756	854	959	923	993	931	930	906	788	812	10,285

Download Report: | [pdf](#) | [docx](#) | [xlsx](#) | (Important: Downloads make take a few seconds - Use Ctrl-J to view download progress)
[Download](#) all returned records (csv file) (Number of Returned Records:10,285)

Data Sources:

¹[Fatality Analysis Reporting System \(FARS\): 2023 Annual Report File \(ARF\)](#)

Report Generated: Thursday, June 26, 2025 (11:00:54 AM)

VERSION 9.0, RELEASED APR 23, 2025

Contact NCSARequests@dot.gov for any questions or comments.

IMPORTANT: The link above (<https://cdan.dot.gov/SASJobExecution/>) is a generic link and cannot be bookmarked

National Highway Traffic Safety Administration (NHTSA) Motor Vehicle Crash Data Querying and Reporting

Persons Killed in Fatal Crashes

Filter Selected: Interstate; Involving Speeding: *Yes*; Person Injury Type: *Fatal*
Years: 2023

Persons Killed in Fatal Crashes¹

Note: Click the link within a table cell to view those records on a web map

Crash Date (Year)	Crash Date (Month)												
	January	February	March	April	May	June	July	August	September	October	November	December	Total
2023	118	93	98	136	130	107	130	137	105	146	102	83	1,385

Download Report: | [pdf](#) | [docx](#) | [xlsx](#) | (Important: Downloads make take a few seconds - Use Ctrl-J to view download progress)
[Download](#) all returned records (csv file) (Number of Returned Records:1,385)

Data Sources:

¹[Fatality Analysis Reporting System \(FARS\): 2023 Annual Report File \(ARF\)](#)

Report Generated: Thursday, June 26, 2025 (11:01:40 AM)

VERSION 9.0, RELEASED APR 23, 2025

Contact NCSARequests@dot.gov for any questions or comments.

$1305 / 1175 = 11.7\%$

Percentage of speeding drivers in fatal crashes, by age and sex, 2023

