Traffic Fatalities in the City of Chicago

May 2023 Update		People Walking	People Biking	People in Motor Vehicles*	All Modes	
THIS MONTH	May 2023 (CPD Provisional)	2	1	4	7	
THIS YEAR	Jan - May 2023 (CPD Provisional)	21	1	26	48	
LAST YEAR	Jan - May 2022 (IDOT)	16	4	35	55	
5-YEAR AVERAGE	Jan - May 2018 - 2022 (IDOT)	17.6	2	29.4	49	
10-YEAR AVERAGE	Jan - May 2013 - 2022 (IDOT)	17	1.6	28.9	47.5	

^{*}does not include crashes on interstates, includes motorcycles and other vehicles

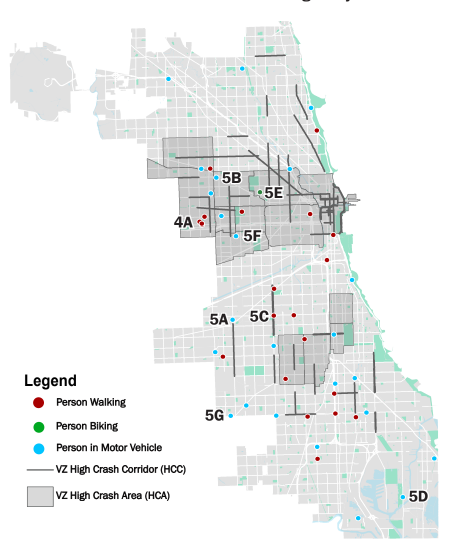
Delayed Fatal Traffic Crashes in April 2023 (PROVISIONAL):

Map Key	Crash Date	Crash Time	Crash Location	Victim	# Fatal
4A	4/30/2023 (DELAYED)	5:24 AM	5538 W CHICAGO AVE	DRIVER	1

Fatal Traffic Crashes in May 2023 (PROVISIONAL):

Map Key	Crash Date	Crash Time	Crash Location	Victim	# Fatal
5A	5/3/2023	1:00 AM	4750 S PULASKI RD	DRIVER	1
5B	5/6/2023	4:53 AM	4530 W NORTH AVE	DRIVER	1
5C	5/6/2023	12:19 PM	4659 S WESTERN AVE	PEDESTRIAN	1
5D	5/13/2023	4:30 PM	12145 S TORRENCE AVE	DRIVER	1
5E	5/7/2023	1:48 AM	1000 N CALIFORNIA AVE	CYCLIST	1
5F	5/18/2023	7:15 AM	4250 W 87TH ST	DRIVER	1
5G	5/28/2023	10:59 PM	1201 S INDEPENDENCE BLVD	PEDESTRIAN	1

Fatal Traffic Crash Locations in 2023 through May







Crash Trends by Year and Mode 100 60 20 **People** Killed 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022* Walking 27 35 46 37 40 44 50 45 60 52 3 6 7 5 6 6 5 8 11 10 Bicycling 85 **Motor Vehicles** 62 52 55 81 72 65 100 115 98 97 127 122 120 Total 115 103 105 153 186 160 1,800 1,400 1,000 **People** Seriously Injured 200 Walking 386 375 571 364 545 553 520 394 471 462 147 211 150 159 139 155 123 Bicycling* 149 124 171 **Motor Vehicles** 1,423 1,476 1,766 1,472 1,656 1,748 1,617 1,665 1,690 1,582 1,958 1,998 2,548 1,986 2,360 2,440 2,292 2,182 2,285 2,215 Total 18,000 14,000 10,000 **Total People** 6,000 Injured 2,000 or Killed 2.667 2.489 2.843 2.739 2,937 2.996 2.937 1.985 2.170 Walking 2.360 1,575 1,670 1,554 1,274 1,110 856 999 1,246 Bicycling* 1,519 1,141 **Motor Vehicles** 13,908 13,721 15,138 14,950 17,275 18,569 18,068 16,900 18,854 18,141 18,150 17,729 19,651 19,243 21,486 22,675 22,146 19,741 22,023 21,747 **Total Total Crashes** Walking 2,651 2,491 2,836 2,692 2,839 2,842 2,782 1,846 2,026 2,208

1,312

81,099

85.250

1,183

83,450

87,475

1,234

80,641

84,657

912

69,526

72.284

Data for 2013-2022 are from IDOT; Non-fatal crashes classified as NMV are assumed to be pedestrians *Bicycle dooring crash data integrated starting in 2022

1,609

67,590

71.690

1,712

74,873

79,421

1,658

82,054

86.404



1,079

82,606

85.711



1,386

82,323

85.917

Bicycling*

Motor Vehicles

Total

1,691

64,666

69.008