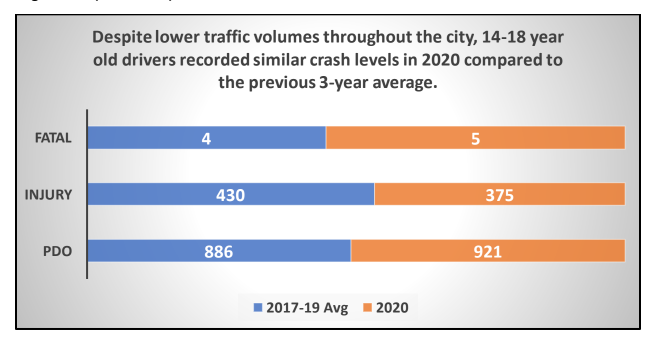
14-18 Year Old Drivers Involved in City of Milwaukee Crashes, 2017-Present

City of Milwaukee Crashes Involving a 14-18 Year Old Driver, 2017-Present

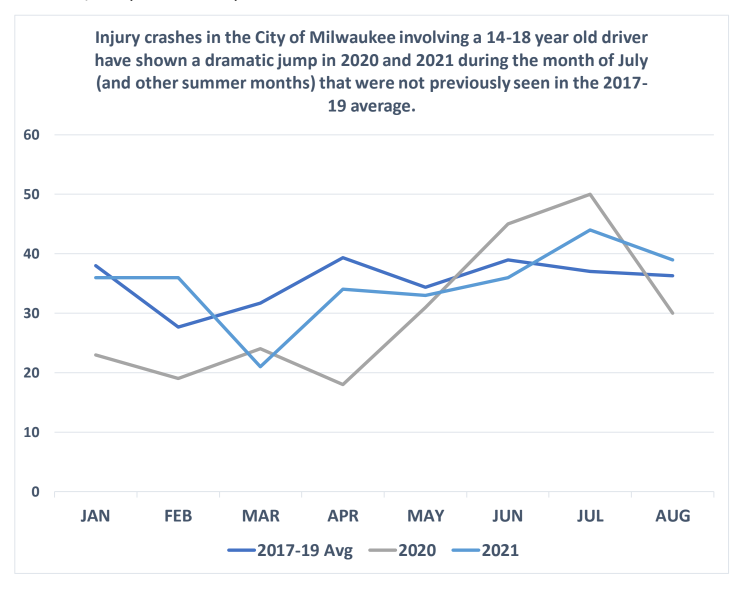
YEAR	FATAL	INJURY	PDO	TOTAL CRASHES	TOTAL FATALITIES	TOTAL INJURIES
2017	3	406	794	1,203	3	706
2018	3	450	925	1,378	3	716
2019	6	434	939	1,379	6	725
2020	5	375	921	1,301	6	636
2021				•		
(YTD)*	6	314	762	1,082	8	521
2017-19						
Avg	4	430	886	1,320	4	716
2020 v.						
2017-19						
Avg	25%	-13%	4%	-1%	50%	-11%

^{*2021} is preliminary data and will not be finalized until Q2/Q3 of 2022.

Graph A: Crashes in the City of Milwaukee involving a 14-18 Aged Driver by severity, 2017-19 avg. v 2020 (FULL YEAR)



Graph B: Injury crashes in the City of Milwaukee involving a 14-18 Aged Driver, 2017-19 avg. v 2020/2021 (JAN-AUG ONLY)



14-18 Year Old Drivers Involved in City of Milwaukee Crashes by Status of Driver's License

Table A: Drivers Involved in City of Milwaukee Fatal Crashes (2017-present)

DRIVER AGE	VALID WI ISSUED LICENSE	VALID OUT OF STATE ISSUED LICENSE	INVALID/NO LICENSE	TOTAL DRIVERS IN CRASHES	% WITHOUT LICENSE
14	0	0	2	2	100%
15	0	0	1	1	100%
16	0	0	3	3	100%
17	2	0	7	9	78%
18	4	0	6	10	60%
14-18					
TOTAL	6	0	19	25	76%

Table B: Drivers Involved in City of Milwaukee Non-fatal Injury Crashes (2017-present)

DRIVER AGE	VALID WI ISSUED LICENSE	VALID OUT OF STATE ISSUED LICENSE	INVALID/NO LICENSE	TOTAL DRIVERS IN CRASHES	% WITHOUT LICENSE
14	0	0	20	20	100%
15	4	0	60	64	94%
16	186	2	103	291	35%
17	417	6	186	609	31%
18	657	19	369	1,045	35%
14-18 TOTAL	1,264	27	738	2,029	36%

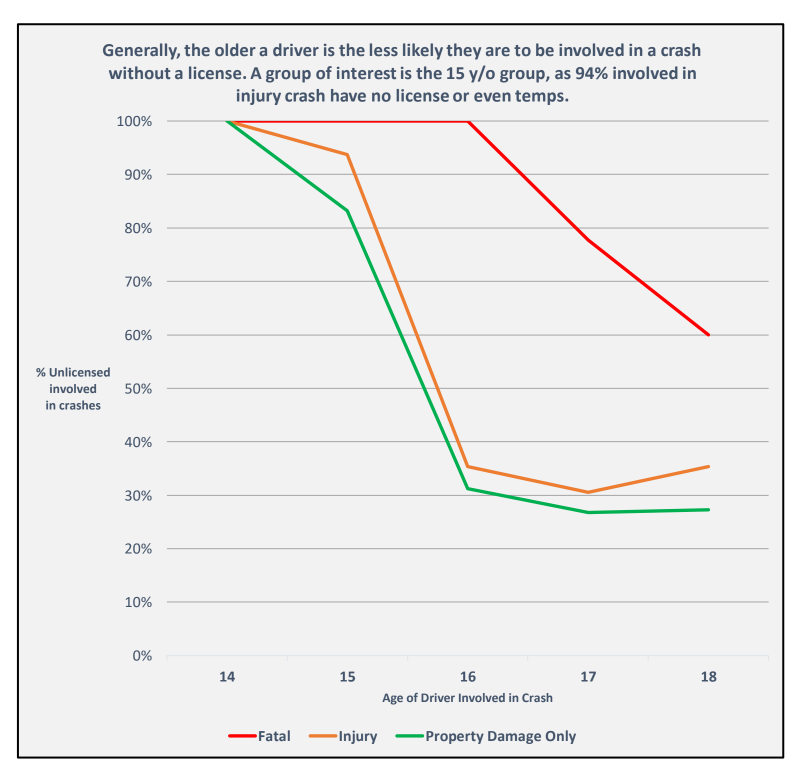
Table C: Drivers Involved in City of Milwaukee PDO Crashes (2017-present)

DRIVER AGE	VALID WI	VALID OUT OF STATE	INVALID/NO LICENSE	TOTAL DRIVERS	% WITHOUT
	ISSUED	ISSUED		IN	LICENSE
	LICENSE	LICENSE		CRASHES	
14	0	0	70	70	100%
15	25	1	129	155	83%
16	428	6	197	631	31%
17	981	15	364	1,360	27%
18	1,574	40	606	2,220	27%
14-18					
TOTAL	3,008	62	1,366	4,436	31%

Table D: Drivers Involved in ALL City of Milwaukee Crashes (2017-present)

DRIVER AGE	VALID WI ISSUED LICENSE	VALID OUT OF STATE ISSUED LICENSE	INVALID/NO LICENSE	TOTAL DRIVERS IN CRASHES	% WITHOUT LICENSE
14	0	0	92	92	100%
15	29	1	190	220	86%
16	614	8	303	925	33%
17	1,400	21	557	1,978	28%
18	2,235	59	981	3,275	30%
14-18					
TOTAL	4,278	89	2,123	6,490	33%

Graph C: Unlicensed Drivers Involved in City of Milwaukee Crashes by Age of driver and severity of crash, 2017-Present



14-18 Drivers Involved in City of Milwaukee Crashes by Driver's Actions at Time of Crash

For the following charts, driver actions have been funneled into four different categories. The categories along with the actions listed for that respective behavior can be seen below.

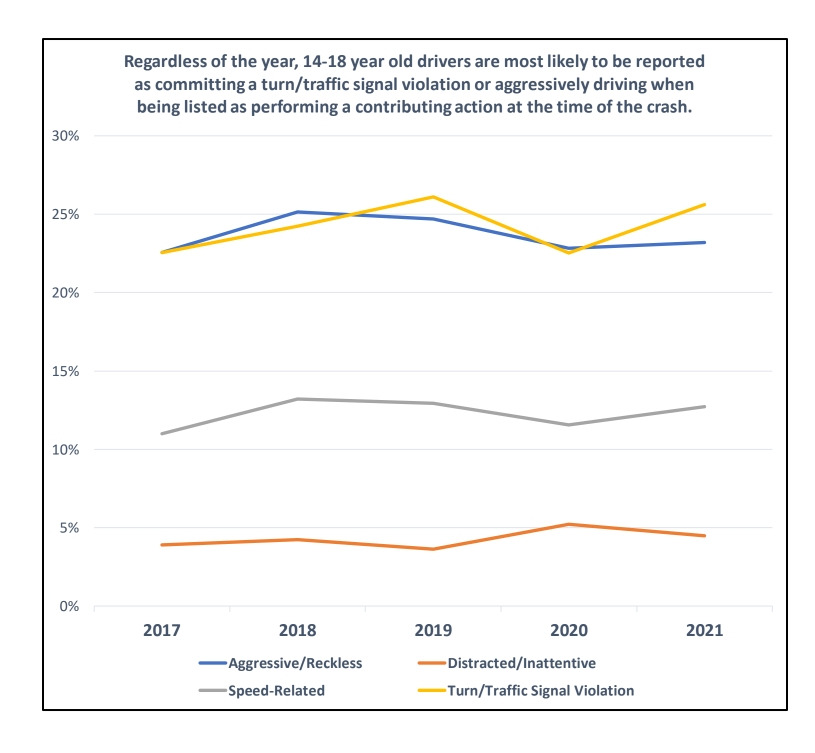
Behavioral Category	Driver Actions as Listed on Crash Report			
Aggressive/Reckless Driving	Failure to Control			
	Following too Closely			
	> Improper Overtake			
	> Left of Center			
	Unsafe Backing			
Distracted/Inattentive Driving	Inattentive driving			
Speed-Related	Excessive Speed Limit			
	Speed too fast for conditions			
Turn/Traffic Signal Violation	Fail Yield Right of Way			
	> Improper Turn			
	Disregard traffic control			

Table E: 14-18 Year Old Drivers Involved in City of Milwaukee Crashes by Drivers Action at time of Crash and Severity of Crash (2017-present)

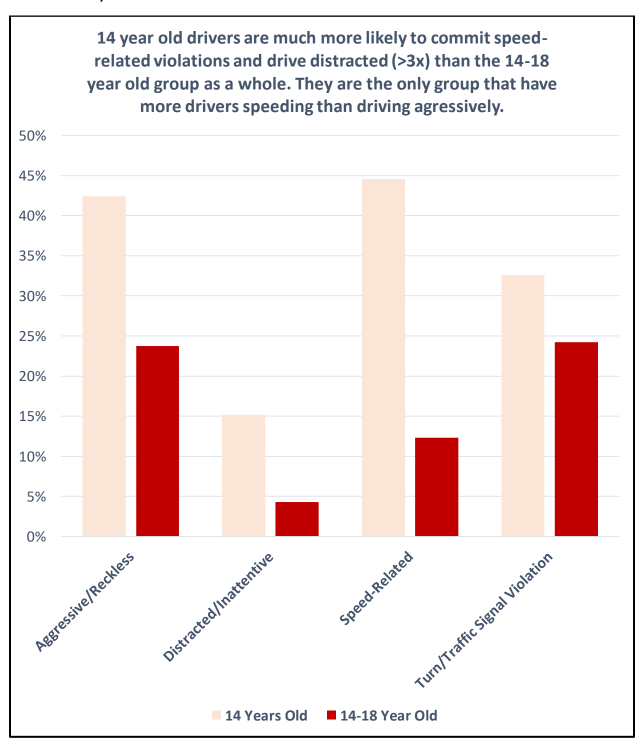
YEAR	AGGRESSIVE/RECKLESS DRIVING				DISTRACTED/INATTENTVE DRIVING			
	FATAL	INJURY	PDO	TOTAL	FATAL	INJURY	PDO	TOTAL
2017	0	81	196	277	0	11	37	48
2018	3	103	250	356	1	28	31	60
2019	2	92	253	347	0	16	35	51
2020	3	69	230	302	1	17	51	69
2021	2	71	186	259	3	15	32	50
TOTAL	10	416	1,115	1,541	5	87	186	278

YEAR		SPEED-RI	LATED		TURN/TRAFFIC SIGNAL VIOLATION			
	FATAL	INJURY	PDO	TOTAL	FATAL	INJURY	PDO	TOTAL
2017	3	62	70	135	1	129	147	277
2018	3	71	113	187	1	148	194	343
2019	5	71	106	182	5	145	217	367
2020	3	52	98	153	0	111	187	298
2021	4	58	80	142	3	106	177	286
TOTAL	18	314	467	799	10	639	922	1,571

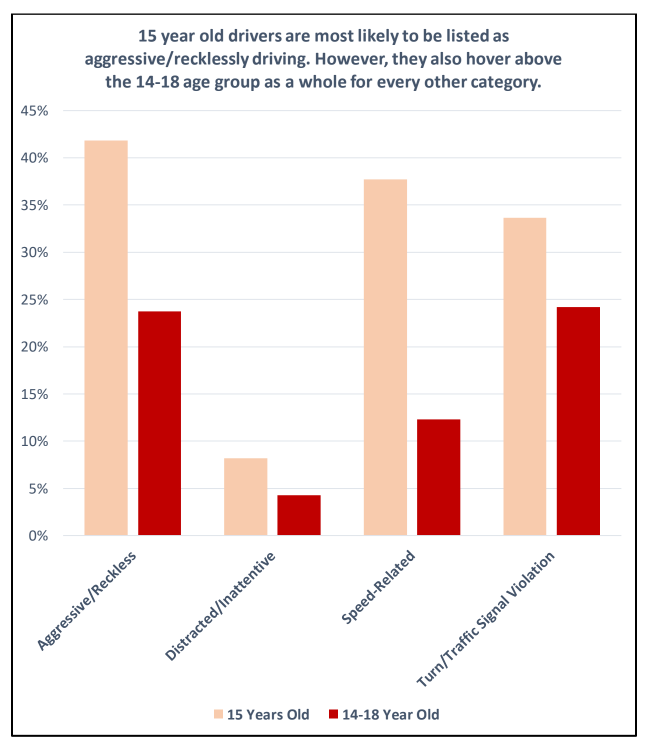
Graph D: 14-18 Year Old Drivers Involved in ALL City of Milwaukee Crashes by Driver Actions at Time of Crash, 2017-Present



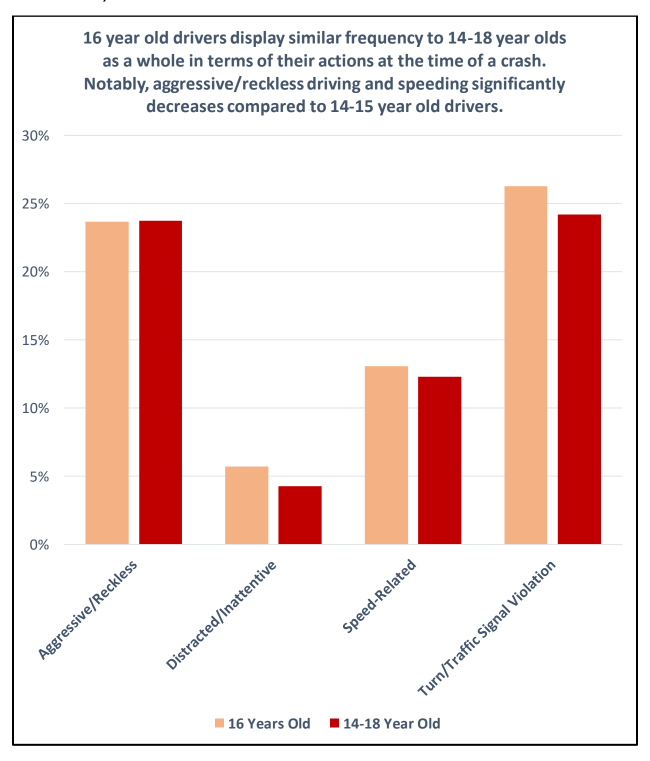
Graph E: 14 Year Old Drivers Involved in ALL City of Milwaukee Crashes by Driver Actions at Time of Crash, 2017-Present



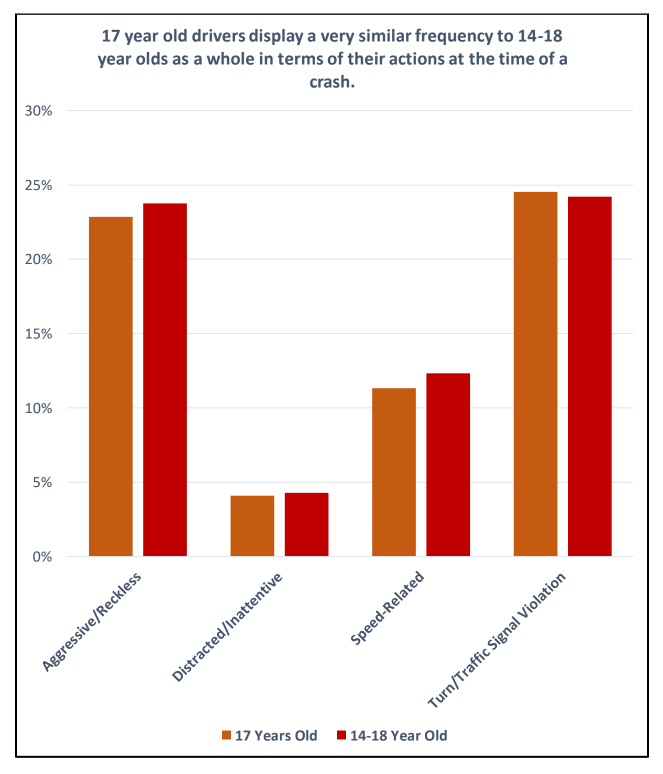
Graph F: 15 Year Old Drivers Involved in ALL City of Milwaukee Crashes by Driver Actions at Time of Crash, 2017-Present



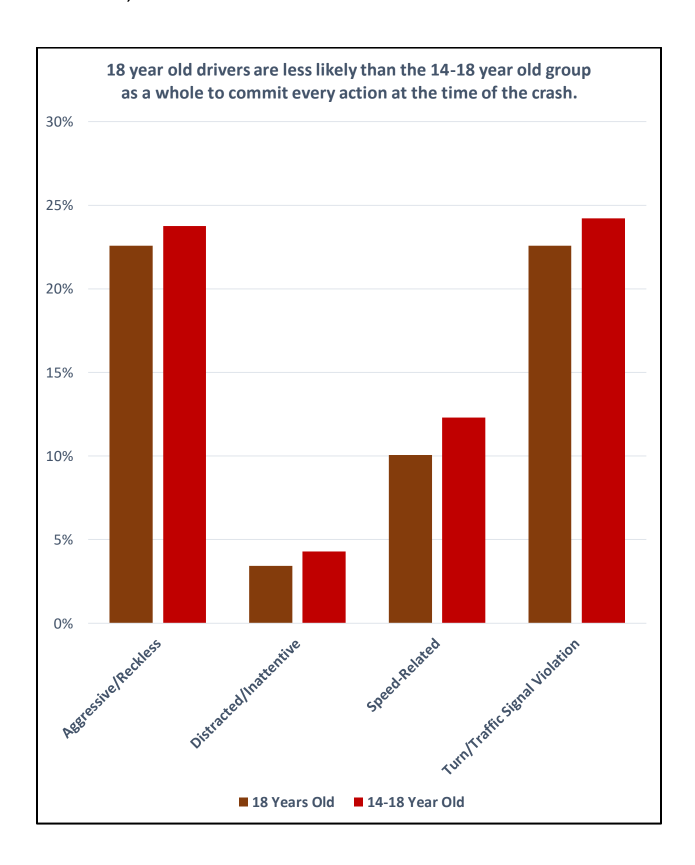
Graph G: 16 Year Old Drivers Involved in ALL City of Milwaukee Crashes by Driver Actions at Time of Crash, 2017-Present



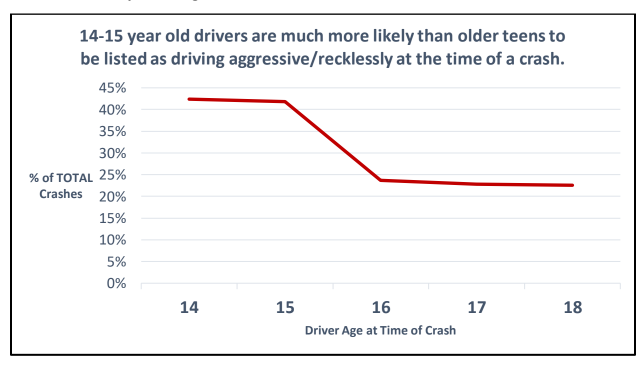
Graph H: 17 Year Old Drivers Involved in ALL City of Milwaukee Crashes by Driver Actions at Time of Crash, 2017-Present



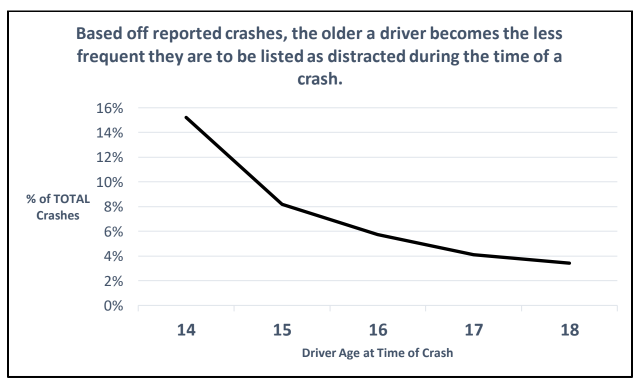
Graph I: 18 Year Old Drivers Involved in ALL City of Milwaukee Crashes by Driver Actions at Time of Crash, 2017-Present



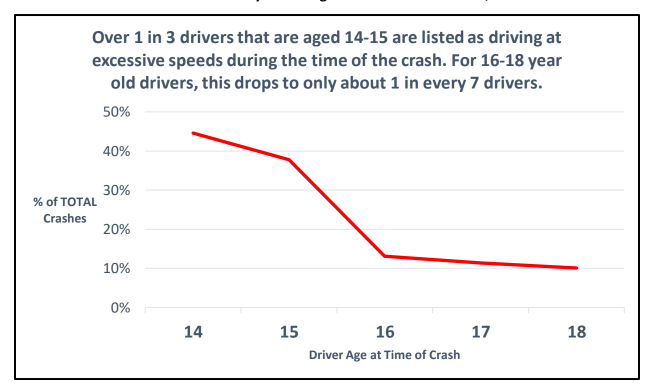
Graph J: Drivers Involved in City of Milwaukee Crashes listed as driving Aggressively/Reckless at time of crash by Driver Age as a % of total crashes, 2017-Present



Graph K: Drivers Involved in City of Milwaukee Crashes listed as driving Distracted/Inattentive at time of crash by Driver Age as a % of total crashes, 2017-Present



Graph L: Drivers Involved in City of Milwaukee Crashes listed for excessive speed/driving too fast for conditions at time of crash by Driver Age as a % of total crashes, 2017-Present



Graph M: Drivers Involved in City of Milwaukee Crashes listed as committing a turn/traffic signal violation at time of crash by Driver Age as a % of total crashes, 2017-Present

