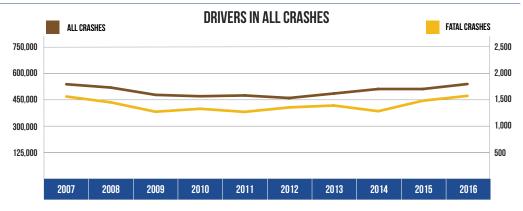
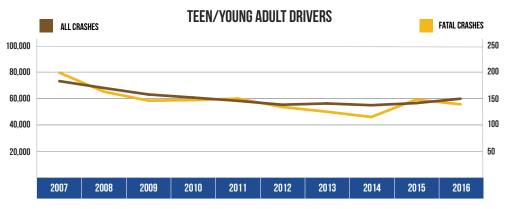
10 YEAR TRENDS-STATEWIDE (CONTINUED)

ALL CRASHES		
Year	All Crashes	Fatal Crashes
2007	537,228	1,558
2008	518,240	1,447
2009	476,801	1,270
2010	468,968	1,326
2011	473,501	1,267
2012	459,030	1,352
2013	484,446	1,388
2014	510,086	1,280
2015	510,074	1,479
2016	538,412	1,570



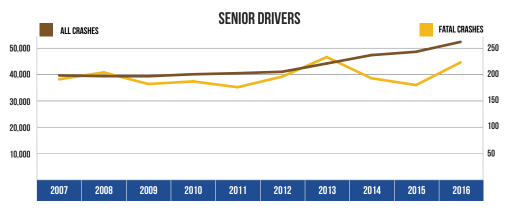
The number of drivers involved in all crashes increased 0.2 percent over the 10-year period. The number of drivers involved in fatal crashes increased 0.8 percent over the 10-year period.

TEEN/YOUNG ADULT DRIVERS (AGE 16-20)		
All Crashes	Fatal Crashes	
73,210	199	
67,982	163	
63,069	146	
60,721	147	
58,279	150	
55,307	134	
56,264	125	
54,935	115	
56,544	148	
59,865	139	
	All Crashes 73,210 67,982 63,069 60,721 58,279 55,307 56,264 54,935 56,544	



Teen/young adult drivers (age 16-20) represented 6.6 percent of the licensed drivers in 2016. The number of teen/young adult drivers in all crashes has decreased by 18.2 percent since 2007. Their involvement in fatal crashes has decreased 30.2 percent during the same time period.

SENIOR DRIVERS (AGE 65 & OVER)		
All Crashes	Fatal Crashes	
39,656	191	
39,388	204	
39,357	182	
40,096	187	
40,495	176	
41,047	196	
44,183	233	
47,356	193	
48,615	180	
52,362	223	
	All Crashes 39,656 39,388 39,357 40,096 40,495 41,047 44,183 47,356 48,615	



Senior drivers (age 65 and over) represented 20.0 percent of the licensed drivers in 2016. The number of drivers age 65 and over in all crashes has increased 32.0 percent since 2007. Senior driver involvement in fatal crashes increased 16.8 percent during the same time period.

