10 YEAR TRENDS (continued)

DRIVERS	IN	ALL	CRA	SHES
---------	----	-----	-----	------

	DRIVERS IN ALL CRASHES					
	Female	Male				
500,000	252,716	338,913)3			
400,000	251,077	333,606)4			
300,000	237,343	309,487	05			
200,000	216,196	272,328	06			
100,000	219,781	277,353	07			
0	213,223	267,186	08			
₹ °	199,166	242,490)9			
	197,183	238,048	10			
Male	198,488	240,850	11			

192,605

500,000									
400,000									
300,000									
200,000									
100,000									
0									
200	2004	2005	2000	2007	2008	2009	2010	2011	2012
			Ma	ale	Fe	male			

Male drivers accounted for 54.7 percent of all drivers in crashes during 2012, down from 57.3 percent in 2003.

DRIVERS IN FATAL CRASHES

232,475

2003

2004

2005

2006

2007

2008

2009

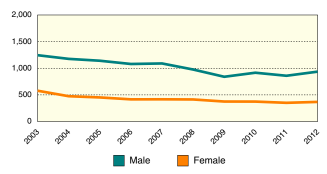
2010

2011

2012

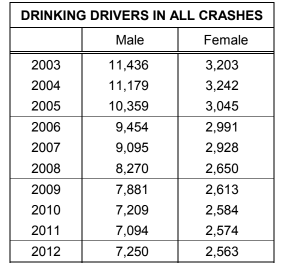
	Male	Female		
2003	1,245	578		
2004	1,176	475		
2005	1,141	452		
2006	1,080	416		
2007	1,090	417		
2008	976	414		
2009	840	375		
2010	916	374		
2011	859	351		
2012	936	368		

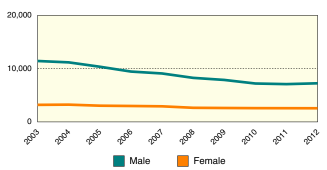
DRIVERS IN FATAL CRASHES



Male drivers made up 71.8 percent of all drivers in fatal crashes in 2012. The 936 male driver count is down 24.8 percent from 2003.

DRINKING DRIVERS IN ALL CRASHES





Male drivers have always accounted for the majority of drinking drivers in all crashes. In 2012, males represented 73.9 percent of all drinking drivers. The 7,250 male driver count is down 36.6 percent from 2003.

Note: 7.4 percent of all drivers (33,950), 3.6 percent of drivers in fatal crashes (48), and 0.4 percent of all drinking drivers (40), were coded as unknown gender in 2012, and they are not counted in these tables.