







Drinking and Driving in Greece



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Introduction

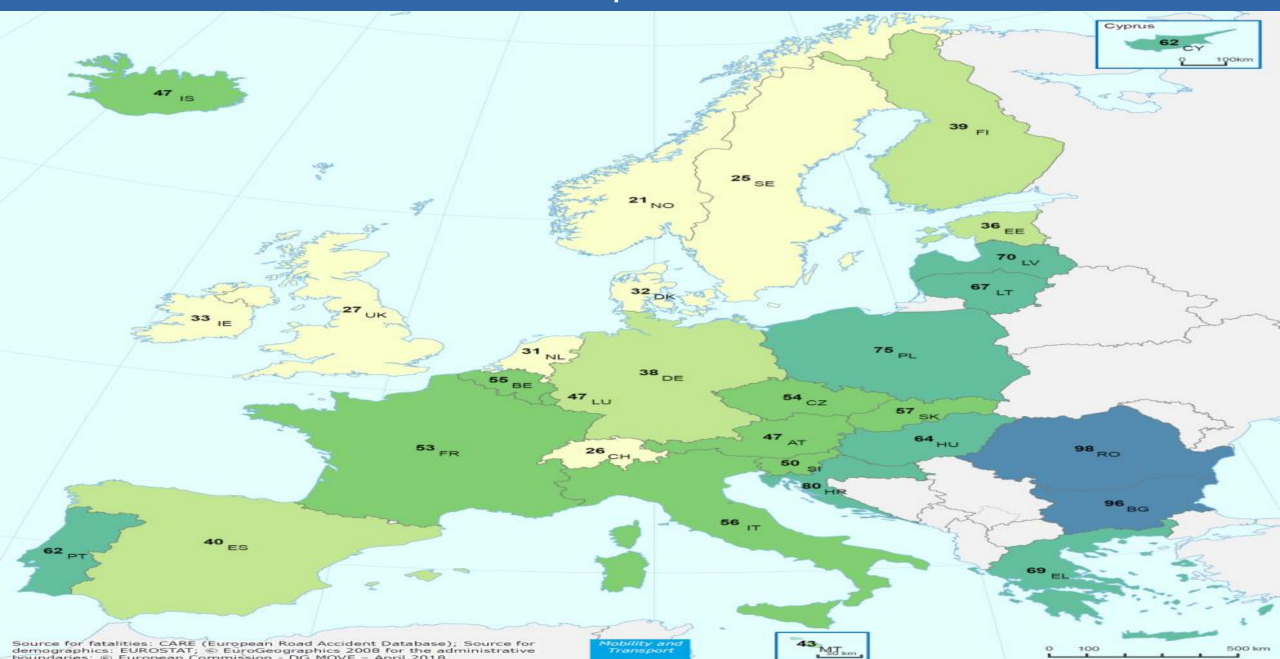
- Despite high levels of community education and sustained enforcement, alcohol-related accidents and drink-driving offences continue to pose a threat to road safety
- Excess alcohol contributes to about 25% of all road deaths in Europe
- With a BAC of 1.5g/l the crash rate for fatal crashes is about 200 times that of sober drivers
- Compared to other global regions, Europe is by far the heaviest drinking region of the world







Greece in Europe and the World





In order to present the overall drink driving situation in Greece several data sources were investigated including:

- "How traffic law enforcement can contribute to safer roads" - ETSC PIN Flash Report 31
- "Alcohol-related road casualties in official crash statistics" - OECD/ITF
- Hellenic Statistical Authority EL.STAT.
- E-survey of Road Users' Attitudes ESRA
- Social Attitudes to Road Traffic Risk in Europe – SARTRE4

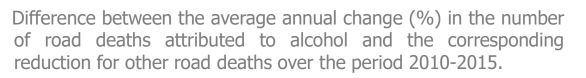




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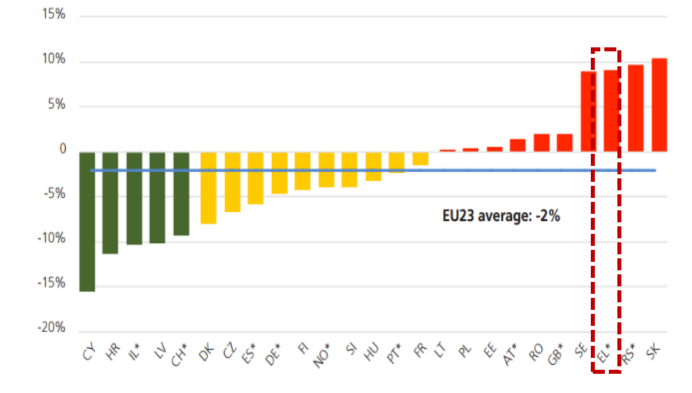
Road deaths attributed to drink driving evolution

- In the majority of countries, progress in reducing drink driving has contributed more than its share to overall reductions in deaths.
- In Cyprus, drink driving deaths were cut by 16% faster than other road deaths each year on average since 2010, in Croatia by 11% and in Israel and Latvia by 10%
- In Slovakia, Serbia, Greece, Sweden, Great Britain, Romania, Austria, Estonia, Poland and Lithuania developments in drink driving deaths have slowed down overall progress in reducing road deaths



Source: ETSC, 2016

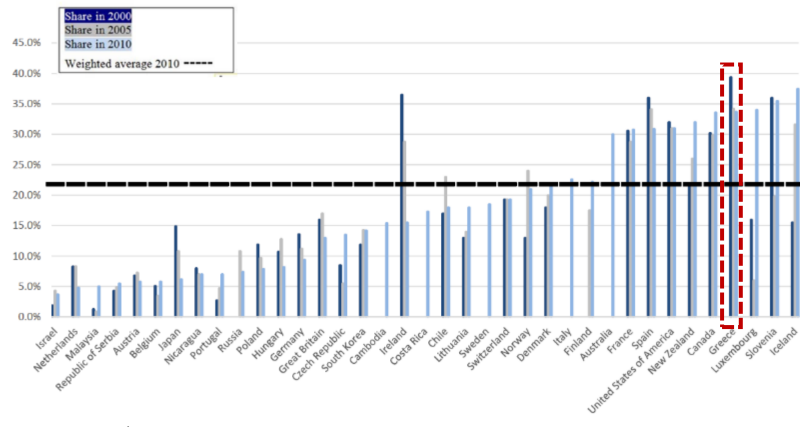






Share of alcohol-related road fatalities





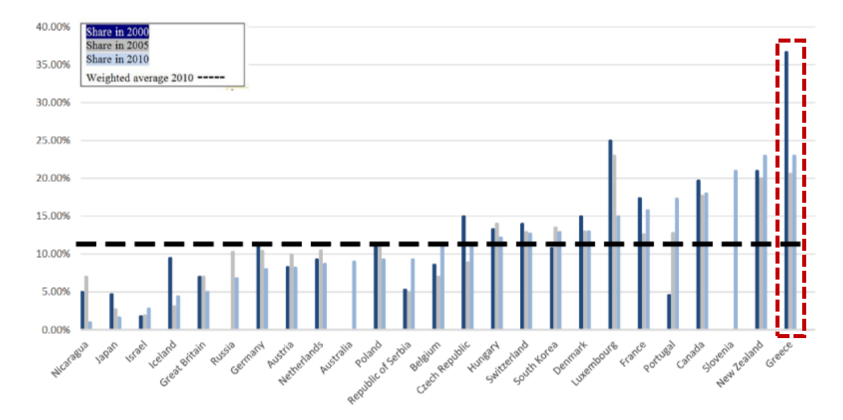
Source: OECD/ITF (2017). Alcohol-related road casualties in official crash statistics. International Transport Forum, Paris.

- In general, the share of alcohol-related fatalities has remained **stable over the years**
- 16 countries had an increased proportion of alcohol-related fatalities
- In 2010, the share of alcoholrelated fatalities ranged from approximately 5% to 35%
- In ten countries more than 30% of road fatalities were alcoholrelated



Share of alcohol-related road serious injuries



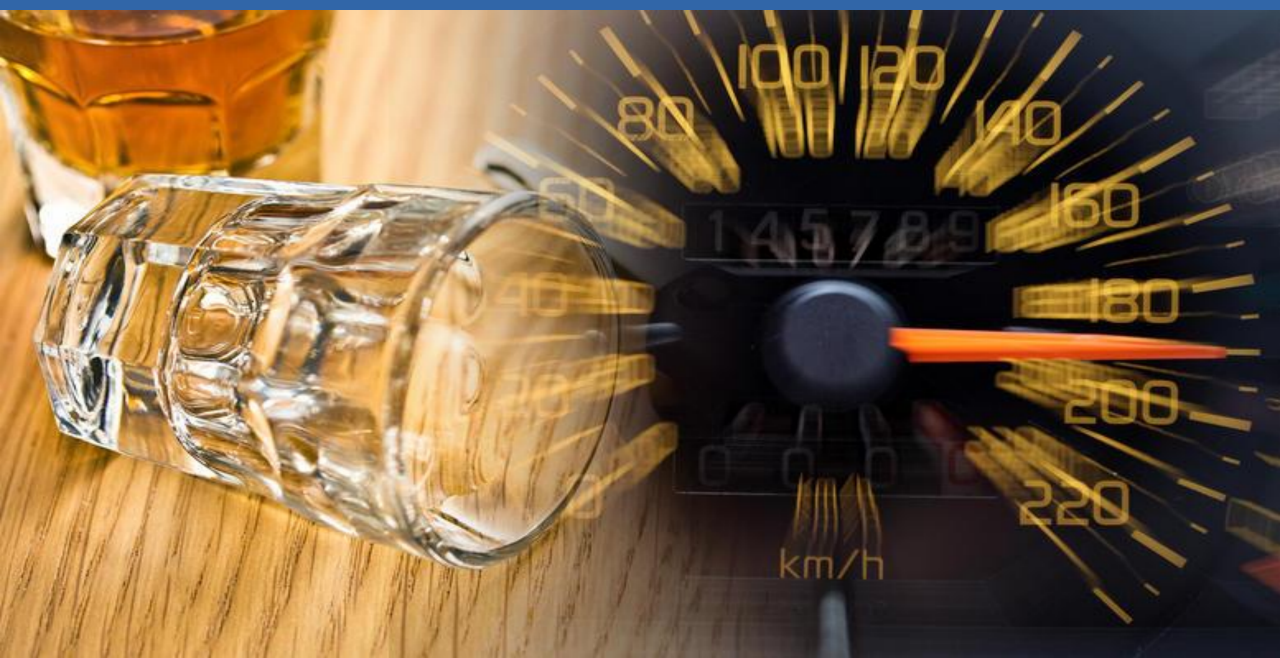


Source: OECD/ITF (2017). Alcohol-related road casualties in official crash statistics. International Transport Forum, Paris.

- The average share of alcoholrelated injuries remained quite **stable** between 2000 (12.3%) and 2010 (11.3%)
- The highest shares of alcoholrelated serious road-injuries were found in New Zealand (23%) and Greece (23%)
- The lowest share was recorded in Japan (1.6%)



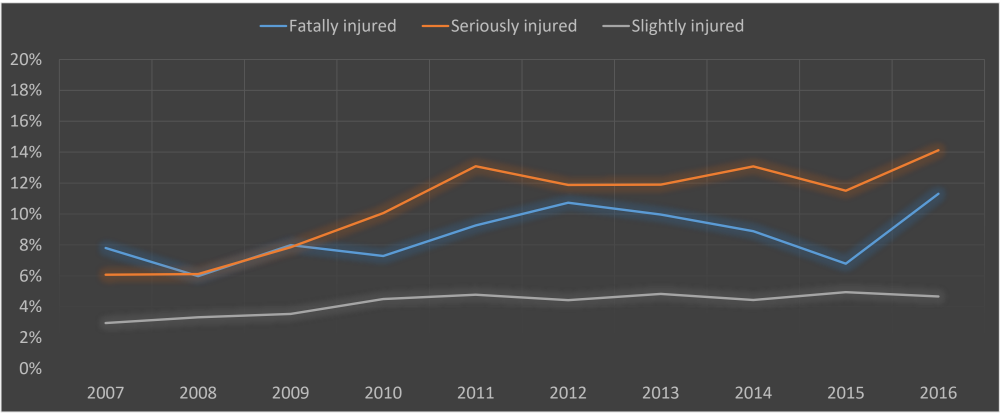
Drink and drive characteristics in Greece



ELSTAT - Alcohol-related casualties (1/2)



Percentage of drivers (Killed / Injured) involved in road accidents with alcotest result "more than 0,5 gr/lt" in Greece per total number of drivers (Killed / Injured), 2007 - 2016



Source: ELSTAT, Data processing: NTUA



ELSTAT - Alcohol-related casualties (2/2)



Number of drivers (injured or not) involved in road injury accidents per alcotest results in 2016

Alcotest sample type	Alcotest results	Fatally injured	Seriously injured	Slightly injured	Not injured	Fatally injured	,	Slightly injured	Not injured
Tested	Less than 0,5 gr/lt	116	225	5 <i>,</i> 935	6 <i>,</i> 495	21.2%	36.5%	70.3%	68.3%
	0,5 - 0,8 gr/lt	8	18	167	139	1.5%	2.9%	2.0%	1.5%
	0,8 - 1,0 gr/lt	4	11	54	51	0.7%	1.8%	0.6%	0.5%
	1,0 - 1,5 gr/lt	19	27	90	27	3.5%	4.4%	1.1%	0.3%
	more than 1,5 gr/lt	31	31	83	11	5.7%	5.0%	1.0%	0.1%
	No answer given	302	267	688	705	55.1%	43.3%	8.1%	7.4%
	Sum	480	579	7,017	7,428	87.6%	94.0%	83.1%	78.1%
Not tested		68	37	1,429	2,084	12.4%	6.0%	16.9%	21.9%
Total		548	616	8,446	9,512	100.0%	100.0%	100.0%	100.0%

Source: ELSTAT, Data processing: NTUA





Casualties	2000	2005	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016
Fatalities	39%	34%	28%	28%	35%	34%	37%	37%	30%	31%	25%	35%
Serious injuries	36%	21%	19%	18%	21%	23%	27%	23%	21%	23%	21%	28%

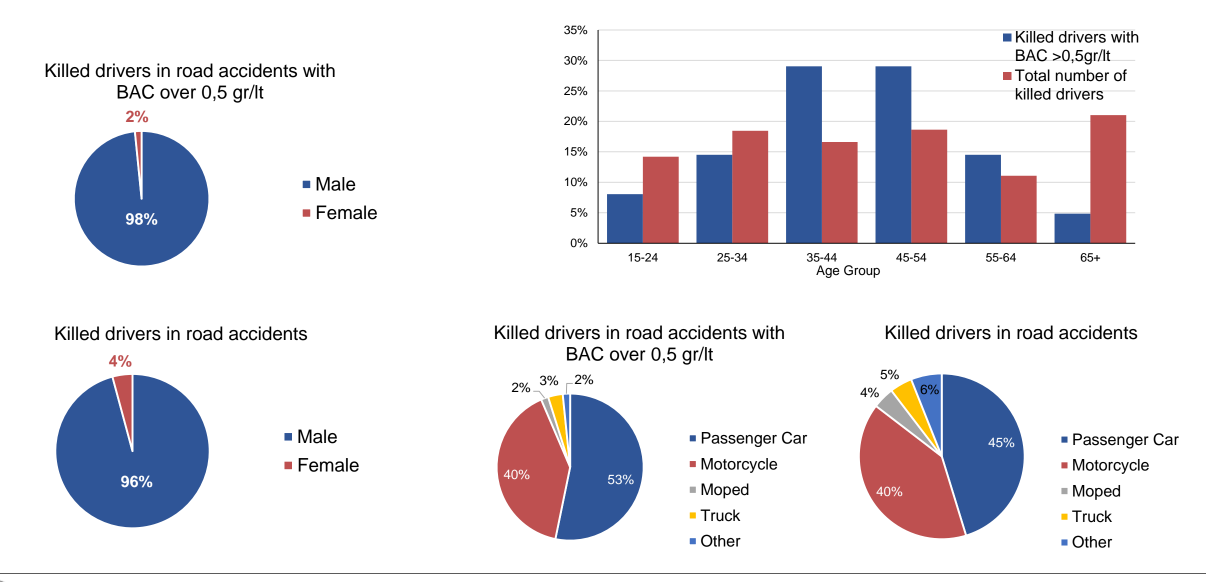
Changes	2015/2016	2010/2015	2000/2015
Alcohol-related fatalities	37%	-4.5%	-12%
Alcohol-related serious injuries	33%	3.4%	-22%

Source: ELSTAT, <u>Data processing: NTUA</u>



Alcohol-related driver characteristics







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Driver attitudes towards drink and drive



E-survey of Road Users' Attitudes-ESRA

- A joint initiative of 25 countries aiming at collecting comparable national data on road users' opinions, attitudes and behaviour with respect to road traffic risks.
- In total, the first ESRA survey (2015/2016) gathered data from more than **26,000** road **users** including **15,600** frequent **car drivers**.
- <u>ESRA Core Group:</u> BRSI (Belgium), KFV (Austria), NTUA (Greece), CTL (Italy), ITS (Poland), PRP (Portugal), BFU (Switzerland)
- The project was funded by the partners' own resources



www.esranet.eu





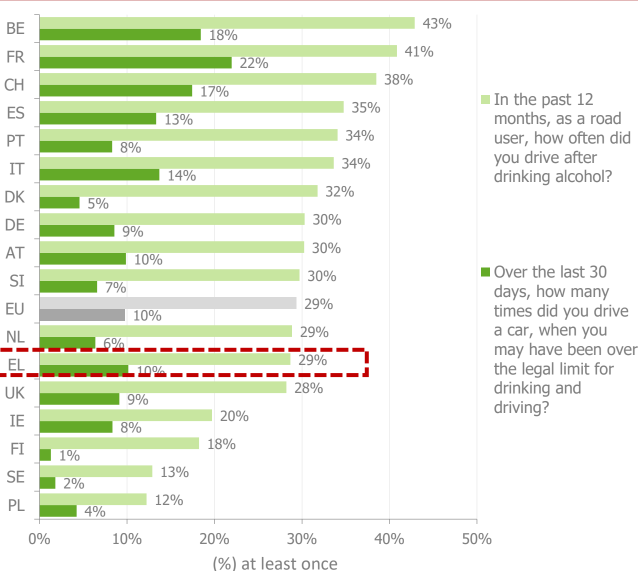


The highest rates of drink driving were FR recorded in Belgium (43%), France (41%) CH

- and Switzerland (38%) and the lowest in Poland (12%), Sweden (13%) and Finland (18%).
- The same pattern was found for those who had **admitted driving** when they may have been over the legal limit. The highest rates were found in France (22%), Belgium (18%) and Switzerland (17%), while the lowest rates were again in Finland (1%), Sweden (2%) and Poland (4%).

Source: ESRA, 2016 (www.esranet.eu)





Self-reported behaviour of drink-driving

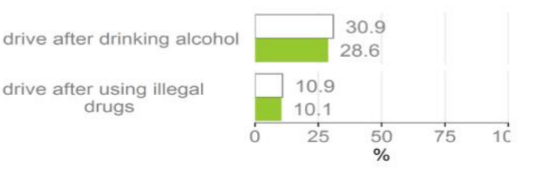


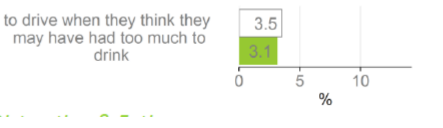
ESRA results regarding Greece

- 30% in the past 12 months, as a road user, drove after drinking alcohol
- 3,5% feel acceptable to drive when they think they may have had too much to drink
- 18,2% feel that it is likely on a typical journey to be checked by the police through a breathalyzer test

Belgian Road Safety Institute (2016). Country fact sheet Greece. ESRA project (European Survey of Road users' safety Attitudes). Brussels, Belgium: Belgian Road Safety Institute









SARTRE-4 Survey

E T S C

- The objective of the survey, was to investigate with a uniform methodology, the attitudes, opinions, selfreported behaviour and experiences of European drivers, riders and of non-drivers
- In Greece the sample consisted of 804 participants
 - 602 passenger car drivers
 - 202 motorcycle riders
- The survey consisted of:
 - **Demographic** characteristics
 - Driving and alcohol
 - Drug use



SARTRE 4





SARTRE-4 – Findings (1/2)

- Passenger car drivers drive under the influence of alcohol in the age group 25 -54, while motorcyclists at younger ages
- Passenger car drivers driving under the influence of alcohol are mostly men (3 times more than women)
- Drivers of both groups who have alcohol-driven friends also do the same (1.5 time more the motorcyclists)
- Both groups of drivers drive under the influence of alcohol if they feel they can drive safely

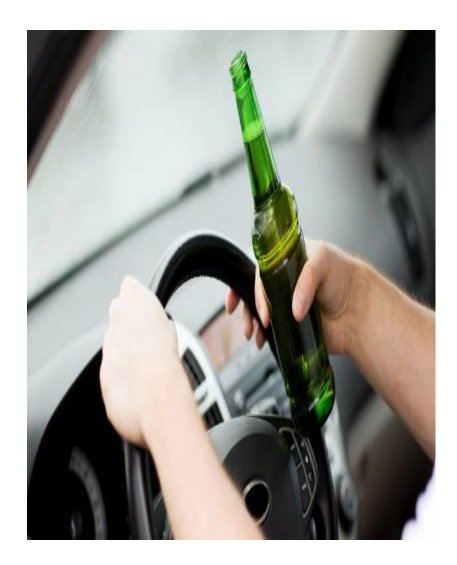






SARTRE-4 – Findings (2/2)

- Drivers and motorcyclists with a high level of education are less likely to drive under the influence of alcohol than those with low education level (6 times less in motorcyclists)
- Passenger car drivers stated that the alcohol limit should be higher, drive under the influence of alcohol more often
- Motorcyclists stated that driving under the influence of drugs is risky are not driving under the influence of alcohol





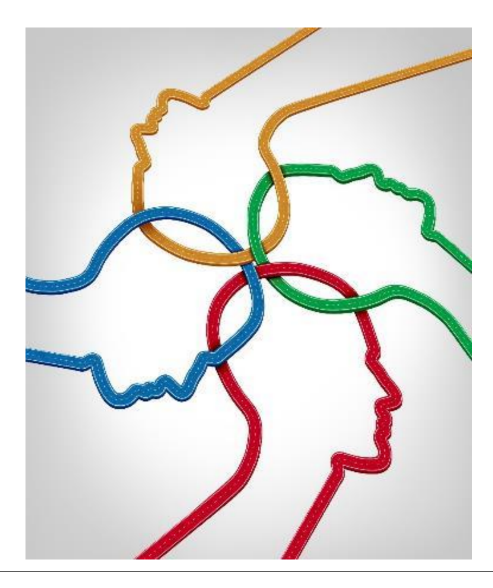
Conclusions





Key findings

- The Alcohol-related road safety indicators remain high in Greece and do not follow the decreasing trend of most road safety indicators
- The level of personal acceptability of drink and drive in Greece is the highest among the European countries (11,8%)
- Men drivers especially in the age group of 35-54 years old are the most prone drivers in alcohol related accidents
- 40% of killed drivers in road accidents with BAC over 0,5 gr/lt in 2016 in Greece are motorcyclists





Priority measures



- Enforcement of the legal alcohol limit is the most efficient method to reduce drink and drive
- Monitoring alcotest controls and results together with related driver behaviour is essential for any road safety policy (accountability)
- Education and information campaigns including:
 - Education and training programmes
 - Driver rehabilitation courses
 - Targeted public campaigns
- Compulsory introduction of alcohol interlock systems in all new vehicles (including PTWs)













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