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Impaired Cycling and Crash Involvement: A Survey Across OECD Countries on Data Availability and Legislation



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Context

- Bicycle kilometers in urban and peri-urban contexts have recently increased due to:
 - availability of self-service systems,
 - widespread use of bicycles to make deliveries,
 - use of bicycle for sightseeing tours,
 - a change in mentality especially of young people who favor active modes and who are less and less motorized,
 - all major cities being in the process of studying or setting up extensive networks of cycle paths.



Context

- A large part of this mileage is realized by young people (<30 years old) for leisure and night outings.
- Young people also consume **alcohol** and **drugs** at a much lower frequency.
- It is reasonable to assume that there are drinking problems and drugs that could make these cyclists more vulnerable.
- However, BACs rarely target cyclists and the legislation does not seem to be adapted to the particularities of the subject.



The problem

- Drivers who have consumed alcohol and other substances are over-represented in the statistics of involvement in serious and fatal accidents.
- Cycling is more challenging than driving because it involves more skills such as balance, physical activity and night vision.
- Cyclists are more vulnerable, less visible to other drivers, more exposed to weather conditions and have less means of protection against shocks.
- The effects of blood alcohol levels are increasing for cyclists.



The Velivr' project

- Velivr Cycling under the influence of alcohol and drugs: current state and risks
- Project partners:
 - French Institute of Science and Technology for Transport, Planning and Networks (IFSTTAR)
 - National Technical University of Athens (NTUA)
- Project duration: September 2018 July 2019
- Carried out for the Interministerial Delegate for Road Safety (Délégation à la Sécurité Routière – DSR) of the French Ministry of the Interior.





Project objectives

Velivr' is an exploratory study that makes a first diagnosis of the situation on cycling under the influence of alcohol and/or drugs (CUI) in France and a benchmark on international good practices.

The objectives of the project include:

- ✓ identify the problem in a broader context,
- ✓ measure its magnitude,
- ✓ observe and analyze the behavior of the persons concerned,
- ✓ identify factors of risk behavior (age, socioprofessional profile, possession or no car ...).



Methodology

Two complementary methodological approaches:

- A bibliographic and statistical approach to exploit existing knowledge and databases, situate the problem of CUI in an international context and identify elements for the French territory.
- Direct observation through a survey of cyclists in Paris followed by statistical modeling of their responses.



Expected outcomes of the project

- Better understand the decision-making mechanism for CUI.
- Allow the formulation of proposals to implement public, education and training actions to tackle CUI.
- Indicate the magnitude of the CUI problem and serve as a decision aid for future investments.
- Identify future avenues for research, both to deepen the issue (e.g. through simulation studies) and to widen its scope (e.g. to other vehicle types such as segway and electric scooter and other cities).



Survey across OECD Countries

- Rules and data concerning CUI were recorded through a survey among IRTAD countries.
- A total of 15 IRTAD members responded to the survey (Austria, Chile, Czech Rep., France, Germany, Greece, Hungary, Ireland, Luxembourg, Netherlands, Serbia, Slovenia, Spain, Sweden, Switzerland).
- Results from the survey have been reported "by topic", and for each topic of the questionnaire aggregated results are provided.



Survey questionnaire topics

- Minimum age for allowing cycling (accompanied or not)
- Obligatory equipment for cyclists and the bicycle
- Areas / road types where bicycles are allowed to travel
- BAC limit especially for cyclists
- Fine or other type of penalty especially for CUI
- Results of police controls on CUI
- Specific measures applied to prevent or to reduce the consequences of CUI
- Study(ies) or research on CUI
- CUI Related road safety outcomes
- Cycling exposure data
- CUI performance indicators data



Minimum age for allowing cycling

Country	Cycling alone	Cycling accompanied		
Austria	older than 12 y.o. (older than 10 y.o. with cycling license)	younger than 12 y.o. (younger than 10 y.o. with cycling license)		
Chile	no minimum age	no restriction		
Czech Rep.	older than 10 y.o.	younger than 10 y.o.		
France	no minimum age	no restriction		
Germany	outside footways: older than 8 y.o.	no restriction		
Greece	no minimum age	no restriction		
Hungary	for main roads only: older than 12 y.o.	no restriction		
Ireland	no minimum age	no restriction		
Luxembourg	older than 10 y.o.	from 6 y.o. to 10 y.o.		
Netherlands	no minimum age	no restriction		
Serbia	for public roads: older than 12 y.o. for pedestrian zone, slow traffic zone, zone "30", school area, unclassified road: older than 9 y.o.	for pedestrian zone, slow traffic zone: younger than 9 y.o.		
Slovenia	Sloveniaolder than 8 y.o (with cycling card)younger than 14 y.o. (with younger than 6 y.o. (only on			
Spain	no minimum age	no restriction		
Sweden	no minimum age	no restriction		
Switzerland	for main roads: older than 6 y.o. for other roads: no minimum age	for main roads: younger than 6 y.o.		

- Several countries do **define** a **minimum age** for allowing cycling on the road.
- In most of these countries accompanied cycling is also foreseen.
- Ten to twelve y.o. is a common age range for allowing independent cycling.

Obligatory cyclist / bicycle equipment

Greecenoside and pedal reflectorsHungaryhelmet and reflective vest under conditions (outside cities, low visibility)2 independent brake systems, lights, reflectors, sound deviceIrelandno2 brakes, white front - red rear light, sound deviceLuxembourgnowhite/yellow front - red rear light, rear, pedal and wheel reflectorsNetherlandsnolights (front/rear), wheel/tyre/fender, pedal and rear-reflection, sound deviceSerbiano2 brakes, white front - red rear light, wheels reflectors, sound deviceSloveniahelmet up to 18 y.o.front and rear brake, white front - red rear light, rear, wheels and pedal reflectors, sound deviceSpainhelmetlights, reflectors	Country	Mandatory equipment for cyclists	Mandatory equipment for the bicycle		
ChileInterfective up to 12 y.o.Wheels, sound deviceChilehelmet, reflective vest, harness or shoulder strapfrontal light, rear red light, reflective elements, sound deviceCzech Rep.helmet up to 12 y.o., reflective vest under conditions (outside cities, night, low visibility)brakes, lightsFrancehelmet up to 12 y.o., reflective vest under conditions (outside cities, night, low visibility)Lights, sound device, reflective devices on the pedals and the wheelsGermanyno2 independent brake systems, lighting, spotlights, sound deviceGreeceno2 independent brake systems, white/yellow front light, reflective backligh side and pedal reflectorsHungaryhelmet and reflective vest under conditions (outside cities, low visibility)2 independent brake systems, lights, reflectors, sound deviceItelandno2 brakes, white front - red rear light, rear, pedal and wheel reflectorsNetherlandsno2 brakes, white front - red rear light, rear, pedal and wheel reflectorsSerbiano2 brakes, white front - red rear light, wheels reflectors, sound deviceSloveniahelmet up to 18 y.o.sound deviceSpainhelmetto 18 y.o.	Austria		2 independent brake systems, reflective elements on the front, rear, pedal and		
Czech Rep.helmet up to 18 y.o.brakes, lightsFrancehelmet up to 12 y.o., reflective vest under conditions (outside cities, night, low visibility)Lights, sound device, reflective devices on the pedals and the wheelsGermanyno2 independent brake systems, lighting, spotlights, sound deviceGreeceno2 independent brake systems, white/yellow front light, red light, reflective backligh side and pedal reflectorsHungaryhelmet and reflective vest under conditions (outside cities, low visibility)2 independent brake systems, lights, reflectors, sound deviceIrelandno2 brakes, white front - red rear light, sound deviceLuxembourgno2 brakes, white front - red rear light, rear, pedal and wheel reflectorsNetherlandsno2 brakes, white front - red rear light, wheels reflectors, sound deviceSloveniahelmet up to 18 y.o.front and rear brake, white front - red rear light, rear, wheels and pedal reflectors, sound deviceSpainhelmetlights, reflectors	Austria	helmet up to 12 y.o.	wheels, sound device		
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Hungary(outside cities, low visibility)2 independent brake systems, lights, reflectors, sound deviceIrelandno2 brakes, white front - red rear light, sound deviceLuxembourgnowhite/yellow front - red rear light, rear, pedal and wheel reflectorsNetherlandsnolights (front/rear), wheel/tyre/fender, pedal and rear-reflection, sound deviceSerbiano2 brakes, white front - red rear light, wheels reflectors, sound deviceSloveniahelmet up to 18 y.o.front and rear brake, white front - red rear light, rear, wheels and pedal reflectors, sound deviceSpainhelmetlights, reflectors		-	side and pedal reflectors		
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Serbia no 2 brakes, white front - red rear light, wheels reflectors, sound device Slovenia front and rear brake, white front - red rear light, rear, wheels and pedal reflectors, sound device Spain helmet lights, reflectors	Luxembourg	no	white/yellow front - red rear light, rear, pedal and wheel reflectors		
Slovenia front and rear brake, white front - red rear light, rear, wheels and pedal reflectors, sound device Spain helmet Image: Spain helmet	Netherlands	no	lights (front/rear), wheel/tyre/fender, pedal and rear-reflection, sound device		
Slovenia helmet up to 18 y.o. sound device Spain helmet lights, reflectors	Serbia	no	2 brakes, white front - red rear light, wheels reflectors, sound device		
Spain helmet belmet lights, reflectors	Slovenia		front and rear brake, white front - red rear light, rear, wheels and pedal reflectors,		
		helmet up to 18 y.o.	sound device		
Sweden helmet up to 15 y.o. brake, lights and reflectors only in darkness, sound device	Spain	helmet	lights, reflectors		
	Sweden	helmet up to 15 y.o.	brake, lights and reflectors only in darkness, sound device		
Switzerland no 2 brakes, lights, reflectors, tyres of approximately the same elasticity	Switzerland	no	2 brakes, lights, reflectors, tyres of approximately the same elasticity		

In half of the countries a helmet is mandatory but only up to a certain age.

In all countries almost the same bicycle equipment is required.

Areas/road types allowed for bicycles



 In most countries there is provision for the safe movement of bicycles on dedicated paths or at least on specific areas/roads.

BAC limit for cyclists



- Almost all responding countries have **defined** a **BAC limit** for cyclists.
- BAC limit for cyclists may be higher (Austria, Germany) or lower (Slovenia) than the standard limit for drivers.

Foreseen fine/penalty for CUI



- Fines for CUI are applied in most countries but other types of penalties are scarce.
- Other types of applied penalties include: cycling license revocation, driver improvement, medical/psychological assessment and penalty points.

Available CUI police controls results



In most countries data concerning the results obtained by police controls on CUI are either not available or not distinguished from other police control data.

Measures to prevent/reduce CUI consequences

Are there any specific measures applied to prevent cycling under the influence of alcohol and/or drugs?



Are there any specific measures applied to reduce the consequences of cycling under the influence of alcohol and/or drugs?



- Measures concerning CUI are implemented in few countries.
- Reported measures concerned education and information of all drivers but not cyclists in particular.
- The high number of no answers also indicates a **lack** of **activity** in the field.

Availability of CUI statistical data

Country	Accidents	Fatalities	Injuries	Exposure data	Performance Indicators
Austria	not answered	not answered	not answered	not answered	not answered
Chile	no	no	no	no	no
Czech Rep.	yes	yes	yes	no	no
France	yes	yes	yes	not answered	not answered
Germany	yes	yes	yes	yes	no
Greece	yes	yes	yes	no	no
Hungary	yes	not answered	not answered	not answered	not answered
Ireland	yes	yes	only serious	no	no
Luxembourg	yes	yes	yes	not answered	not answered
Netherlands	no	no	no	yes	no
Serbia	yes	yes	yes	not answered	not answered
Slovenia	yes	yes	yes	specific municipalities	not answered
Spain	no	no	no	no	no
Sweden	yes	yes	yes	yes	yes
Switzerland	yes	yes	yes	yes	no

• Road safety outcomes concerning CUI are available in the majority of countries.

- Cycling exposure data (i.e. cycle-kms, person-kms) are limited.
- Cycling performance indicators data are almost totally missing.

Synthesis

- In many countries safe cycling attracts growing attention as indicated by the adoption of rules and legislation concerning various aspects of it (delimited cycle paths, bicycle equipment).
- The need for cycling skills is partially recognized as implied by the minimum age restrictions.
- However, the vulnerability of cyclists is not fully realised (i.e. lack of mandatory protective equipment and special BAC limit).
- The CUI problem is not appropriately addressed through insufficient enforcement and provision for measures to prevent it.



Conclusion

- Cycling under the influence of alcohol and/or drugs is a problem growing in parallel with cycling itself.
- The legislative treatment of cycling issues can help tackle the problem of CUI and reduce its consequences.
- Analyses of the existing data on CUI related road safety outcomes and collection of cycling exposure data and performance indicators are necessary to better understand the problem of CUI and identify evidence-based solutions.



Indicative list of studies related to CUI

- Martínez Ruiz, V., Jiménez Mejías, E., Amezcua Prieto, C., Olmedo Requena, R., Pulido Manzanero, J., & Lardelli Claret, P. (2015). *Risk factors for provoking collisions between cyclists and pedestrians in Spain, 1993-2011*. Gaceta Sanitaria, 29, pp.10–15.
- Ariane von Below (2016). Road safety of cyclists Analysis of motives relevant for security, settings and behaviour patterns. ISBN: 978-3-95606-234-6.
- Analyse der Velounfälle 2005 bis 2014 Personen- und infrastrukturbezogene Auswertungen (Chapter 4.3)
- Forschungspaket VESPA, especially Massnahmen und Potenziale im Bereich Verkehrsteilnehmende (especially pp. 62, 88 ff.)
- https://www.bfu.ch/de/bestellen/alles#k=2.092 (pp. 98ff)



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