

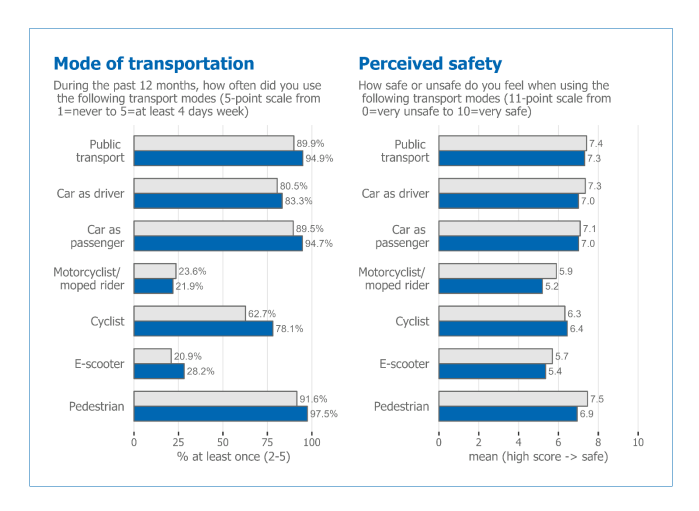
## **Poland ESRA3 Country Fact Sheet**

Version 2 (01/2024)

ESRA (E-Survey of Road Users' Attitudes) is a joint initiative of road safety institutes, research centres, public services, and private sponsors from all over the world. The aim is to collect and analyse comparable data on road safety performance and road safety culture. The ESRA data are used as a basis for a large set of road safety indicators. These provide scientific evidence for policy making at national and international levels. Vias institute in Brussels (Belgium) initiated and coordinates ESRA, in cooperation with ten steering group partners (BASt, DTU, IATSS, ITS, KFV, NTUA, PRP, SWOV, TIRF, University Gustave Eiffel). At the heart of ESRA is a jointly developed questionnaire survey, which is translated into national language versions<sup>1</sup>. The themes covered include: self-declared behaviour, attitudes and opinions on unsafe traffic behaviour, enforcement experiences and support for policy measures. The survey addresses different road safety topics (e.g. driving under the influence of alcohol, drugs and medicines, speeding, distraction) and targets car occupants, motorcyclists and moped riders, cyclists, riders of escooters and pedestrians.

This fact sheet contains the key results of the ESRA3 survey, which was conducted simultaneously in 39 countries in 2023. In total this online panel survey collected data from more than 37,000 road users (927 in Poland, aged 18-74). The ESRA3 survey in Poland was supported by Motor Transport Institute. An overview of the initiative and more results are available on www.esranet.eu.

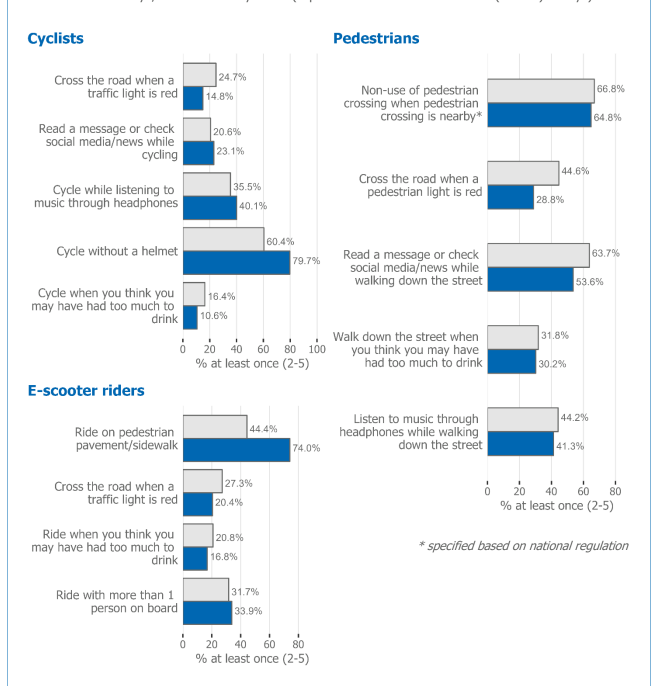
The following figures show a core set of variables in which Poland (blue bar blue blue bar bl





## **Self-declared behaviour**

Over the last 30 days, how often did you ...? (5-point scale from 1=never to 5=(almost) always)

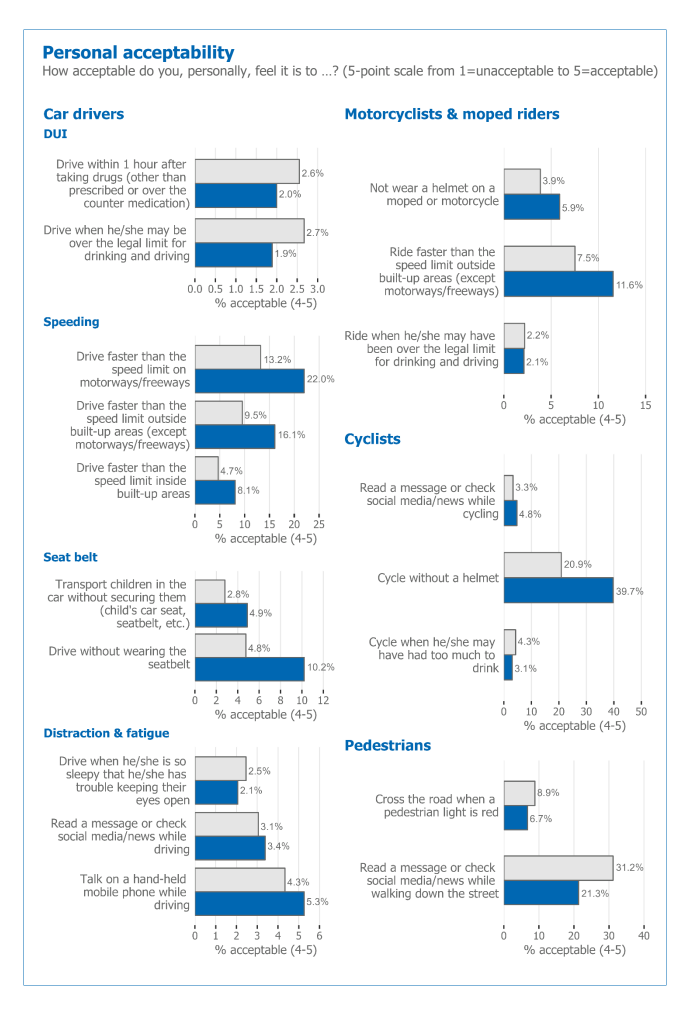


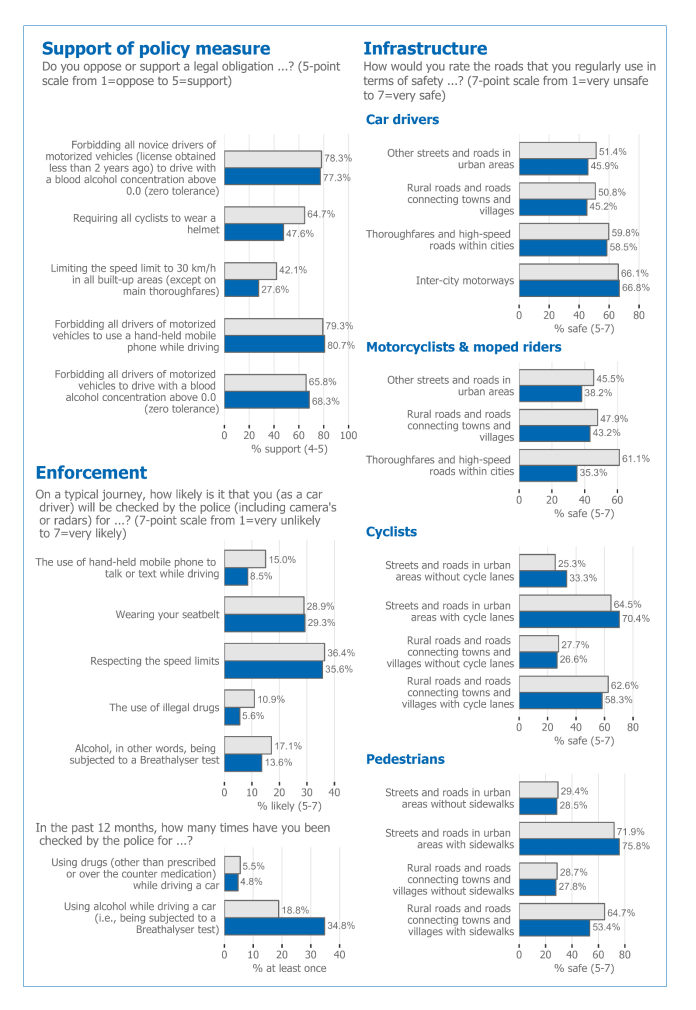
## Sample size\*\*

Road users who use each transport mode at least a few days per month.

Mode of transportation	Poland	Europe22
Car drivers	723	16,900
Car drivers who transported children (<18y) exempt* from using CRS	268	6,110
Car drivers who transported children (<18y) non-exempt* from using CRS	317	6,441
Car passengers	691	15,480
Cyclists	584	10,650
E-scooter riders	123	2,918
Pedestrians	864	19,119

<sup>\*\*</sup>weighted sample for self-declared behaviours. CRS = Child Restraint System





## **Background Data**

Basic data of Poland in relation to the Europe22<sup>3</sup> mean.

Exposure		
	year	Poland
total length of roads (km)	2020	430,267
total length of motorways (km)	2020	1,712
vehicle kilometres (total in millions)	2019	249,620
motorisation rate (motor vehicles/1000 inhab.)	2020	874.0
Source: OECD		

Persons killed in road crashes by age, gender and transport mode					
	Poland		Europe22*		
	absolute number	%	absolute number	%	
0-14	50	2.2	398	2.1	
15-17	32	1.4	424	2.3	
18-24	275	12.2	2,361	12.7	
25-49	925	41.2	6,166	33.2	
50-64	484	21.6	3,969	21.4	
≥65	475	21.2	5,122	27.6	
unknown age	4	0.2	112	0.6	
male	1,712	76.3	14,529	78.3	
female	530	23.6	3,990	21.5	
unknown gender	3	0.1	33	0.2	
car (including taxi)	1,094	48.7	7,349	43.7	
moped	54	2.4	464	2.8	
motorcycle	215	9.6	3,103	18.5	
bicycle	185	8.2	1,640	9.8	
pedestrian	527	23.5	2,814	16.7	
other	170	7.6	1,437	8.6	
TOTAL	2,245	100.0		100.0	
fatalities per 1,000,000 inhab.	59.5		39.1		

Data of Poland from 2021. Europe22\* based on the most recent data available by country. Due to missing data not included in mean for gender and age: Bosnia and Herzegovina; for transport modes moped and motorcyclists also Ireland, United Kingdom. The mean for 'fatalities per 1,000,000 inhab.' includes all countries. Source: <u>CARE database</u>

Population			
	year	Poland	Europe22
population	2021	37,747,124	482,386,787
density (inhab./km²)	2021	123.3	128.0
males (% of total)	2021	48.4	49.0
females (% of total)	2021	51.6	51.0
urban (% of total)	2021	60.1	77.3
internet users (per 100 people)	2021	85.4	88.5
Source: World Bank			

Traffic legislation in Poland	
Speed limits for passenger cars:	(km/h)
motorways	140
rural roads	90
urban roads	50
Drink-driving:	BAC limits (g/l)
max. BAC for drivers	0.20
max. BAC for young/novice drivers	0.20
max. BAC for professional drivers	0.20
Existence of drug-driving law	Yes
Protective systems:	
obligation to use seatbelt in front seat	Yes
obligation to use seatbelt in rear seat	Yes
obligation to use child restraint systems for transport of children	Yes
obligation to use a helmet as a motorcyclist	Yes
Prohibition to use mobile phone while driving (hand-held)	Yes
Source: WHO (2018)	_

<sup>&</sup>lt;sup>1</sup> Please note that this country fact sheet has been written in British English. Exact wording of items and spelling was adapted according to the needs of the national language versions of the ESRA3 survey.

The ESRA3 survey in Poland was supported by Motor Transport Institute.

Please refer to this document as: Vias institute. (2023). Poland – ESRA3 Country Fact Sheet. ESRA3 survey (E-Survey of Road users' Attitudes). Version 2 (01/2024). [Fact sheet]. https://www.esranet.eu/storage/minisites/esra2023countryfactsheetpoland.pdf

For more information: www.esranet.eu or email esra@vias.be



<sup>&</sup>lt;sup>2</sup> The Europe22 ESRA3 mean is based on the results of the 22 European countries participating in the ESRA3 survey: Austria, Belgium, Bosnia and Herzegovina, Czech Republic, Denmark, Finland, France, Germany, Greece, Ireland, Italy, Latvia, Luxembourg, Netherlands, Poland, Portugal, Republic of Serbia, Slovenia, Spain, Sweden, Switzerland, United Kingdom.

<sup>&</sup>lt;sup>3</sup> The Europe22 mean used in the background data is based on the national data of the 22 European countries participating in the ESRA3 survey (for countries see footnote 2 above).