Azerbaijan

Road Safety Profile

	Rode	JU	iety i ion						
Population (2023)			Share of	road cras	sh fatalit	ies by moc	de (2016)	(3)	
10.4 Million Below 18 years old Above 60 years old			Mot	orized 2/3V	V = Pede	strian <mark>=</mark> Cycl	ist 🛛 LDV 🛽	Others	
Below 18 years old 27%	13%								
GDP, PPP (2022)		(2)	0%	20%	40%	60%	80%	100%	
180.8 Billion USD									
Upper middle income	e		(2016)		fataliti	es and serio	ous injurie	es (5)	
Every 13 hours, someone dies in a road crash in		(3)		on USD					
Aze	erbaijan		As a sha 3%	ire of GDP		Health expe 4%	enditure	(6)	
Road crash fatalities (2019) 676 deaths		(3)	370			(in compar	ison)		
	th voto		Road inf	frastructu	re availa	ability (2023	3)	(7)	
Annual average growth rate 2000-2015		,	6.1 kilometers per thousand population						
	2.7%	6		frastructu		• • •			
2015-2019 -9 .2%				eters pei					
Doad arach is the te	on 16th aguss of death in			ays, share		Paved road	ratio ()	(8)	
	p 16th cause of death in erbaijan	(4)	n.d.			n.d.			
						re with 3-s		ter (9)	
Road crash fatality rates by different sources WHO (2019)		(3)	-	iting for ea occupant		d user cate Motorcyclis			
6.7 per 100,000 population GBD (2019)			n.d. Pedestri	ian		n.d. Bicyclist			
7.8 per 100,000 population			n.d.			n.d.			
Country official statistics (2022)				sessed roa	d lengt	h			
8.1 per 100,000 po	pulation		n.d.						
Share of road crash fa	talities by gender	(3)	Motoriza	ation rate,	total ve	hicles (202	23)	(7)	
Male	Female		n.d.						
80%	20%		2-wheel	ers					
Share of road crash fat	talities by age		n.d.						
60%	15 to 44 years	(4)	LDV						
40%	>45 years old	solu	n.a. Buses						
20%			n.d.						
	<14 years old								
0% 2000 2005 201									
Sources (1) UN Population Database	(2022)		(6) World F	Bank (2023)					
(2) World Bank (2022)				ited using co	untry offic	ial statistics			
(3) World Health Organizatio			(8) IRF (20	20)					
(4) Global Burden of Disease)	(9) iRAP (2	2023)					
(5) WONG BANK ROAd Safety	Opportunities and Challenges (2019)				Developed	d with the su	pport of:	
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