Solomon Islands

Road Safety Profile

Population (2023) 740.4 Thousand		(٦)	(1) Share of road crash fatalities by mode ()					
Below 18 years old Above 60 years old			■ Motorized 2/3W ■ Pedestrian ■ Cyclist ■ LDV ■ Others					
45%	6 %	(\mathbf{a})						
GDP, PPP (2022) 1.9 Billion USD		(2)	0%	20%	40%	60%	80%	100%
Lower middle income			Cost of road crash fatalities and serious inju (2016)				ous injurie	es (5)
Every 3 days, someone dies in a road crash in Solomon Islands		(3)		on USD				
	on Islanas		As a sna 6%	re of GDP		Health expe 5%	enditure	(6)
Road crash fatalities (2019) 111 deaths		(3)	(in comparison)					
Annual average growtl	n rate					bility (2023	-	(7)
2000-2015	2.3%	6		rastructu		ousand p itv (2023)	ορυιατις	on
2015-2019 2.1%			139 meters per sqkm					
				ays, share	()	Paved road	ratio ()	(8)
Road crash is the top 7th cause of death in Solomon Islands			n.d.			n.d.		
Road crash fatality rates by different sources WHO (2019)			Share of road infrastructure with 3-star or better (9) safety rating for each road user category Vehicle occupant Motorcyclist					
16.5 per 100,000 population GBD (2019)			n.d. Pedestri			n.d. Bicyclist		
23.1 per 100,000 population			n.d.			n.d.		
Country official statistic	cs ()		iRAP ass n.d.	sessed roa	d lengt	h		
1.0.			n.u.					
Share of road crash fatalities by gender				ation rate,	total ve	hicles (202	3)	(7)
Male 76%	Female 24%		n.d. 2-wheel	ore				
			n.d.	eis				
Share of road crash fata	anties by age	(4)	LDV					
100%	15 to 44 year	s old	n.d.					
50%			Buses n.d.					
	>45 years old <14 years old							
0% 2000 2005 201	5							
Sources								
(1) UN Population Database (2022)			(6) World Bank (2023)					
(2) World Bank (2022)			(7) Computed using country official statistics					
(3) World Health Organizatio(4) Global Burden of Disease			(8) IRF (20 (9) iRAP (2					
	Dpportunities and Challenges (2019)	(<i>J)</i> INAE (2					
.,						Developed	l with the sup	oport of:
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