

# Road deaths and hospitalisations in Victoria

## Deaths – long term

Five year period	All road deaths	Pedestrian deaths					
	Annual average	Annual average	Proportion of all road deaths	Annual average - peds 60+	Proportion of peds killed who were 60+	Annual average - peds 70+	Proportion of peds killed who were 70+
1999-2003	392	63	16%	27	43%	19	30%
2004-2008	332	51	15%	22	43%	17	33%
2009-2013	278	42	15%	19	44%	14	33%
2014-2018	252	37	15%	18	48%	12	32%
2019-2023 YTD					49%		36%

## Deaths – most recent five years

Year	All road deaths	Pedestrian deaths					
	Number	Number	Proportion of all road deaths	Number - peds 60+	Proportion of peds killed who were 60+	Number - peds 70+	Proportion of peds killed who were 70+
2019	266	49	18%	25	51%	20	41%
2020*	211	30	14%	8	27%	6	20%
2021*	234	29	12%	21	72%	15	52%
2022	241	44	18%	19	43%	14	32%
2023 (to 3 Aug)			12%		52%		38%

\* notably fewer ped deaths in the COVID years (30 or less), so significant variability in percentages.



## Hospitalisations – long term

Five year period	All hospitalisations		Pedestrian hospitalisations	
	Annual average	Annual average	Annual average – peds 60+	Proportion peds 60+
2000-03	5853	718	202	28%
2004-08	5667	580	160	28%
2009-13	5591	631	201	32%
2014-18	7062	722	254	35%
2019-22	6138	600	205	34%

## Hospitalisations – most recent four years (data not available for 2023 yet)

Five year period	All hospitalisations		Pedestrian hospitalisations	
	Annual average	Annual average	Annual average – peds 60+	Proportion peds 60+
2019	8042	775	257	33%
2020	5452	460	176	38%
2021	5789	547	172	31%
2022	5268	616	214	35%

# Annual average road deaths - Victoria: comparison with 1999-2003

1999-2003

2004-2008

2009-2013

2014-2018

2019-2022

0

— Pedestrians

— All road users

-15%

-19%

-29%

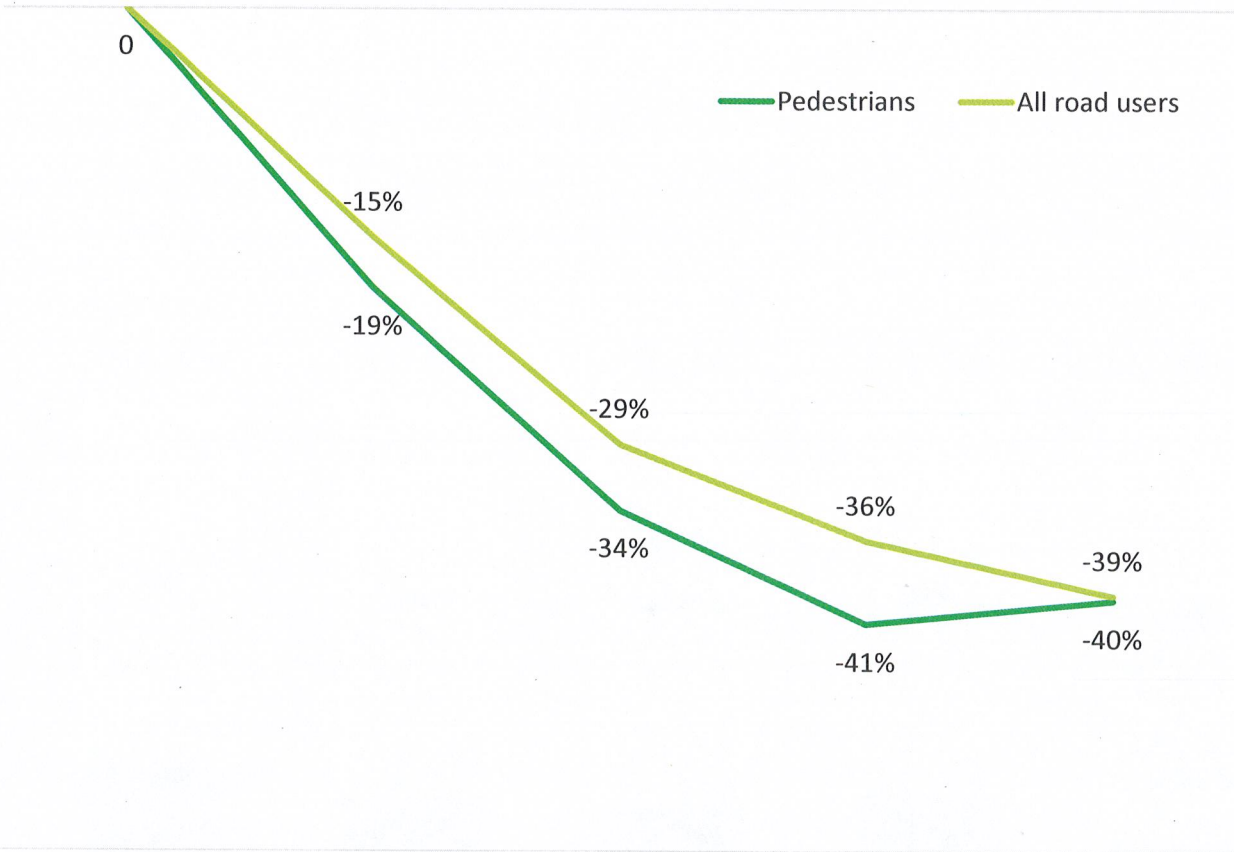
-36%

-34%

-39%

-41%

-40%





### Proportion of pedestrians killed aged over 60 and 70 years of age - Victoria

