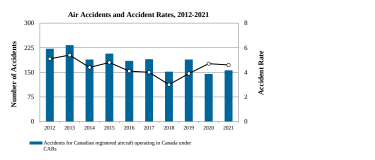
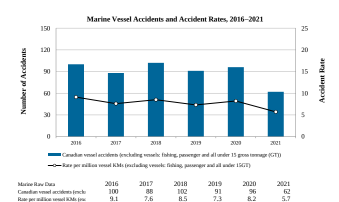
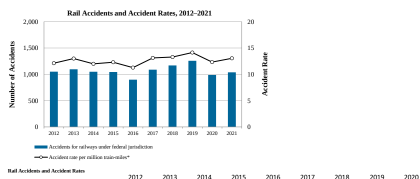
## Figure S2: Accidents and Accident Rates per Activity Measure for Rail, Road, Marine and Aviation



Air	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
Accidents for Canadian registere	222	233	189	207	185	190	152	189	145	156
Rate per 100,000 hours flown	5.1	5.4	4.4	4.8	4.1	4.0	3.0	3.9	4.7	4.6

Notes: R= Revised data. P= Preliminary data. E= Estimated data. N/A = Not available. TDG= Transportation of dangerous goods. Note: The accident rate for 2020 has channed due a revision of the total hours flown.



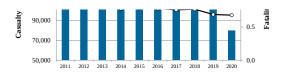




\* Train-miles include main track miles and yard switching miles.

Road Casualty Collisions and Fatality Rates, 2011-2020





## Casualty collisions

-O-Fatality rate per 10,000 motor vehicle registrations

Road	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Casualty collisions	124199	124682	122143	116292	119550	118321	114412	111334	105,792	79,990
Fatality rate per 10,000 motor ve	0.91	0.93	0.85	0.78	0.79	0.78	0.76	0.77	0.69	0.68

Notes: Road data on accidents and casualties were not available for 2021. GT = gross tons. CARs= Canadian Aviation Regulations.

Sources: Transportation Safety Board, Transport Canada and Statistics Canada