Table S8: Commercial and Other Vehicles Involved in Fatal Collisions by Vehicle Type, 2017–2022

						2017-2021	
Vehicle Type	2017	2018	2019	2020	2021	Average	2022E
Commercial Vehicles							
All buses	28	33	14	21	15	22	23
Straight trucks > 4,536 kg	140	135	128	119	138	132	141
Tractor-trailers	264	220	239	179	207	222	236
Total Commercial Vehicles	432	388	381	319	360	376	400
Non-commercial vehicles involved with NSC vehicles ¹	373	353	370	286	297	336	351
Total vehicles in collisions involving commercial vehicles	805	741	751	605	657	712	751
Total all other vehicles involved	2,029	2,163	1,941	1,973	1,978	2,017	2,152
Total of all vehicles involved	2,834	2,904	2,692	2,578	2,635	2,729	2,903

Notes and Sources

Notes: R= Revised data. E= Estimated data.

Data for Ontario and Alberta are preliminary for 2021 and 2022. Data for New Brunswick were estimated.

1 NSC = National Safety Code. Heavy vehicles are regulated by the National Safety Code and are often referred to as NSC vehicles. The NSC is a code of minimum performance standards for the safe operation of commercial vehicles, agreed to by all jurisdictions in Canada. For more information on the NSC see: http://www.tc.gc.ca/eng/roadsafety/safevehicles-motorcarriers-safetycode-index-290.htm

Sources: Collision statistics: Transport Canada, Road Safety Programs, National Collision Database