Table 1.1

Incidence & Rate of Accidental Deaths during 2011 – 2021
(All India)

SI. No.	Year	Total number of Accidental Deaths			Mid–Year Projected Population <sup>*</sup> (In Lakh) <sup>†</sup>	Rate of Accidental Deaths (Col.5 / Col.6)
		Forces of Nature	Other Causes	Total		
(1)	(2)	(3)	(4)	(5)	(6)	(7)
1	2011	23690	367194	390884	12101.9#	32.3
2	2012	22960	372022	394982	12133.7	32.6
3	2013	22759	377758	400517	12287.9	32.6
4	2014	20201	431556	451757	12440.4	36.3
5	2015	10510	402947	413457	12591.1	32.8
6	2016	8684	409537	418221	12739.9	32.8
7	2017	7143	389441	396584	13091.6 <sup>@</sup>	30.3
8	2018	6891	404933	411824	13233.8 <sup>@</sup>	31.1
9	2019	8145	412959	421104	13376.1 <sup>@</sup>	31.5
10	2020	7405	366992	374397	13533.9 <sup>\$</sup>	27.7
11	2021	7126	390404	397530	13671.8 <sup>\$</sup>	29.1
12	Percentage Change in 2021 Over 2011	-69.9	6.3	1.7	13.0	-9.9

<sup>\*</sup> Source: The Registrar General of India.

Incidence - refers to number

As per data provided by States/UTs.

<sup>@</sup> Source: Report of the Technical Group on Population Projections (November, 2019), National Commission on Population, Ministry of Health & Family Welfare.

<sup>\$</sup> Source: Report of the Technical Group on Population Projections (July, 2020), National Commission on Population, Ministry of Health & Family Welfare

<sup>+</sup> One Lakh = 0.1 Million = 100,000

<sup>#</sup> Actual population as per the Population Census of India 2011\*