SDG GOAL -1: END POVERTY IN ALL ITS FORMS EVERYWHERE

1.5.1: Number of deaths attributed to extreme climate per 100,000 population:

SDG TARGET	STATE INDICATOR	UNIT	DATA SOURCE (Agency/ Departme nt/ etc.)	PERIODICIT Y	J&K STATE BASE LEVEL 2015-16	*REFEREN CE PERIOD OF DATA VALUE OF COL. 6	CURRENT VALUE (2018-19)	*REFERENC E PERIOD OF DATA VALUE OF COL8	CUSTODIAN DEPARTMEN TS OF THE INDICATOR
1	2	3	4	5	6	7	8	9	10
1.5 By 2030, build the resilience of the poor and those in vulnerable situations and reduce their exposure and vulnerability to climate-related extreme events and other economic, social and environmental shocks and disasters	1.5.1: Number of deaths attributed to extreme climate per 100,000 population	Number per Lakh	Revenue / Disaster Managem ent Departme nt	Annual	0.16	2015-16	0.05	2017-18	Revenue / Disaster Management Department

TARGET TO BE ACHIEVED	Achievements	Achievements Targets		SCHEMES UNDER IMPLEMENTATION	STRATEGY OF THE DEPARTMENTO	BUDGET 2020-21	BUDGET 2021-22	
BY 2030	2019-20	2020-21	2021-22	RELEVENT TO THE INDICATOR (CSS/ STATE/ ANY OTHER)	ACHIEVE THE TARGET	(APPROVED) (Rs in lakhs)	(PROPOSED) (Rs in lakhs)	
11	12	13	14	15	16	17	18	

NOTE: METADATA CALCULATIONS

DEFINITION / DESCRIPTION OF INDICATOR	NUMERATOR	DENOMINATOR	MULTIPLIER	COMPUTATION/CALCULATION
Defined as number of deaths, directly affected persons	No. of deaths, due to disaster in the	Total population of UT	100000	= (Numerator/ Denominator) *100000
attributed to disaster per 100,000 population	reference period.			

^{*} In case of non-availability of data for base year 2015-16 and current value 2018-19, the nearest available data may be provided in col. 6 and col. 8 and the reference period of these values may be indicated in col. 7 and col. 9 respectively

SDG GOAL -11- MAKE CITIES AND HUMAN SETTLEMENTS INCLUSIVE, SAFE, RESILIENT AND SUSTAINABLE

11.5.1: Number of deaths, attributed to extreme climate per 100,000 population

SDG TARGET	STATE INDICATOR	UNIT	DATA SOURCE (Agency/ Department / etc.)	PERIODIC ITY	J&K STATE BASE LEVEL 2015-16	*REFERE NCE PERIOD OF DATA VALUE OF COL. 6	CURREN T VALUE (2018- 19)	*REFERE NCE PERIOD OF DATA VALUE OF COL8	CUSTODIAN DEPARTMEN TS OF THE INDICATOR
1	2	3	4	5	6	7	8	9	10
11.5:By 2030, significantly reduce the number of deaths and the number of people affected and substantially decrease the direct economic losses relative to global gross domestic product caused by disasters, including water-related disasters, with a focus on protecting the poor and people in vulnerable situations	11.5.1 : Number of deaths, attributed to extreme climate per 100,000 population	Number per lakh population	Revenue/ Disaster Managemen t (Annual Report, Ministry of Home Affairs)	Annual	0.16	2015-16	0.05	2017-18	Revenue/ Disaster Management

TARGET TO BE ACHIEVED	Achievements	ments Targets		SCHEMES UNDER IMPLEMENTATION	STRATEGY OF THE DEPARTMENTO	BUDGET 2020-21	BUDGET 2021-22
BY 2030	2019-20	2020-21	2021-22	RELEVENT TO THE INDICATOR (CSS/ STATE/ ANY OTHER)	ACHIEVE THE TARGET	(APPROVED) (Rs in lakhs)	(PROPOSED) (Rs in lakhs)
11	12	13	14	15	16	17	18

NOTE: METADATA CALCULATIONS

DEFINITION / DESCRIPTION OF INDICATOR	NUMERATOR	DENOMINATOR	MULTIPLIER	COMPUTATION/ CALCULATION
Defined as the number of deaths, missing persons and directly affected persons attributed to disasters per 100,000 population.			1,00,000	(NUMERATOR/DENOMINATOR)*1,00,000

^{*} In case of non-availability of data for base year 2015-16 and current value 2018-19, the nearest available data may be provided in col. 6 and col. 8 and the reference period of these values may be indicated in col. 7 and col. 9 respectively.

SDG GOAL -13- TAKE URGENT ACTION TO COMBAT CLIMATE CHANGE AND ITS IMPACTS

13.1.2: Number of deaths attributed to extreme climate per 1 lakh population

SDG TARGET	STATE INDICATOR	UNIT	DATA SOURCE (Agency/ Department/ etc.)	PERIODIC ITY	J&K STATE BASE LEVEL 2015-16	*REFERE NCE PERIOD OF DATA VALUE OF COL. 6	CURRENT VALUE (2018-19)	*REFERENCE PERIOD OF DATA VALUE OF COL8	CUSTODIAN DEPARTMENTS OF THE INDICATOR
1	2	3	4	5	6	7	8	9	10
13.1 Strengthen resilience and adaptive capacity to climate- related hazards and natural disasters in all countries	13.1.2: Number of deaths attributed to extreme climate per 1 lakh population	Number per lakh population	Revenue/ DMMR (Annual Report, MOHA)	ANNUAL	0.16	2015-16	0.05	2017-18	Revenue/ DMMR

	TARGET TO BE ACHIEVED	Achievements	Achievements Targets		SCHEMES UNDER IMPLEMENTATION	STRATEGY OF THE DEPARTMENTO	BUDGET 2020-21	BUDGET 2021-22
	BY 2030	2019-20	2020-21	2021-22	RELEVENT TO THE INDICATOR (CSS/ STATE/ ANY OTHER)	ACHIEVE THE TARGET	(APPROVED) (Rs in lakhs)	(PROPOSED) (Rs in lakhs)
ĺ	11	12	13	14	15	16	17	18

NOTE: METADATA CALCULATIONS

DEFINITION / DESCRIPTION OF INDICATOR	NUMERATOR	DENOMINATOR	MULTIPLIER	COMPUTATION/ CALCULATION
Defined as the number of Number of	Total Number of deaths attributed	Total deaths lost during the	1,00,000	(NUMERATOR/DENOMINATOR)*1,00,000
deaths attributed to extreme climate per	to extreme climate during the	period.		
1 lakh population	reference period.			

^{*} In case of non-availability of data for base year 2015-16 and current value 2018-19, the nearest available data may be provided in col. 6 and col. 8 and the reference period of these values may be indicated in col. 7 and col. 9 respectively.