SDG GOAL -2- END HUNGER, ACHIEVE FOOD SECURITY AND IMPROVED NUTRITION AND PROMOTE SUSTAINABLE AGRICULTURE

2.1.2: Proportion of beneficiaries covered under National Food Security Act 2013:

SDG TARGET	STATE INDICATOR	UNIT	DATA SOURCE (Agency/ Department/ etc.)	PERIODIC ITY	J&K STATE BASE LEVEL (2015-16) value	*REFERENCE PERIOD OF DATA VALUE OF COL. 6	CURREN T VALUE (2018- 19)	*REFERENC E PERIOD OF DATA VALUE OF COL8	CUSTODIAN DEPARTMENTS OF THE INDICATOR
1	2	3	4	5	6	7	8	9	10
2.1 By 2030, end hunger and ensure access by all people, in particular the poor and people in vulnerable situations, including infants, to safe, nutritious and sufficient food all year round	2.1.2: Proportion of beneficiaries covered under National Food Security Act 2013	Percentage	Food, Consumer Affairs & Public Distribution	Annual	100 (123.77 LACS)	2015-16	100 (123.77 LACS)	2018-19	Food, Consumer Affairs & Public Distribution

TARGET TO Achievements BE ACHIEVED		Targ	ets	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

DEFINITION / DESCRIPTION OF INDICATOR	NUMERATOR	DENOMINATOR	MULTIPLIER	COMPUTATION/CALCULATION
Defined as percentage of population (marginalized and vulnerable) with access to food grain and subsidized prices under TPDS under category 'Priority Households and Antyodaya Anna Yojna households under National Food Security Act 2013 (NFSA 2013).		Total eligible population in the reference year	100	= (NUMERATOR/ DENOMINATOR)* 100

^{*} 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 -7- ENSURE ACCESS TO AFFORDABLE, RELIABLE, SUSTAINABLE AND MODERN ENERGY FOR ALL

7.1.2: Percentage of household using clean cooking fuel.

SDG TARGET	STATE INDICATOR	UNIT	DATA SOURCE (Agency/ Department / etc.)	PERIODICITY	J&K STATE BASE LEVEL 2015-16	*REFERENCE PERIOD OF DATA VALUE OF COL. 6	CURRENT VALUE (2018-19)	*REFEREN CE PERIOD OF DATA VALUE OF COL8	CUSTODIAN DEPARTMENT S OF THE INDICATOR
1	2	3	4	5	6	7	8	9	10
7.1: By 2030, ensure universal access to affordable, reliable and modern energy services.	7.1.2: Percentage of household using clean cooking fuel.	Percentage	CAPD	Annual	Total : 57.60 Rural :41.60 Urban :91.20 (NFHS 4)	2015	100 (32.10 LAKH FAMILIES)	2018-19 (State CAPD)	CAPD

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

DEFINITION / DESCRIPTION OF INDICATOR	NUMERATOR	DENOMINATOR	MULTIPLIER	COMPUTATION/ CALCULATION
Defined as the number of household using (including sources) clean cooking fuel to the total number of households in the UT during the reference period.	connection of LPG.	Total number of households	100	=(NUMERATOR/DENOMINATOR)*100

^{*} 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 -8- PROMOTE SUSTAINED, INCLUSIVE AND SUSTAINABLE ECONOMIC GROWTH, FULL AND PRODUCTIVE EMPLOYMENT AND DECENT WORK FOR ALL

8.4.2: Per capita consumption of Petroleum Products (Modified Indicator)

SDG TARGET	STATE INDICATOR	UNIT	DATA SOURCE (Agency/ Department/ etc.)	PERIODI CITY	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 DEPARTME NTS OF THE INDICATOR
1	2	3	4	5	6	7	8	9	10
8.4: Improve progressively, through 2030, global resource efficiency in consumption and production and endeavor to decouple economic growth from environmental degradation, in accordance with the 10-Year Framework of Programmes on Sustainable Consumption and Production, with developed countries taking the lead.	8.4.2: Per capita consumption of Petroleum Products (Modified Indicator)	KG Per Capita	CAPD (Indian Petroleum & Natural Gas Statistics	Annual	106.90	2015-16	119.70	2018-19	CAPD

TARGET TO BE ACHIEVED	Achievements	Targ	jets	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

DEFINITION / DESCRIPTION OF INDICATOR	NUMERATOR	DENOMINATOR	MULTIPLIER	COMPUTATION/ CALCULATION
Defined as Per Capita consumption of Petroleum Products during the reference period.	·	Total Population during the reference period.	100	(NUMERATOR/DENOMINATOR)*100

^{*} 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-12- ENSURE SUSTAINABLE CONSUMPTION & PRODUCTION PATTERNS

12.3.1: Per capita food availability

SDG TARGET	STATE INDICATOR	UNIT	DATA SOURCE (Agency/ Departme nt/ etc.)	PERIODIC ITY	J&K STATE BASE LEVEL 2015-16	*REFEREN CE PERIOD OF DATA VALUE OF COL. 6	CURREN T VALUE (2018- 19)	*REFERENC E PERIOD OF DATA VALUE OF COL8	CUSTODIAN DEPARTMENT S OF THE INDICATOR
1 12.3: By 2030, halve per capita global food waste at the retail and consumer levels and reduce food losses along production and supply chains, including post-harvest losses	2 12.3.1 : Per capita food availability	KG/ per year	DES, J&K	5 Annual	6 165.00	7 2015-16	170.00	9 2018-19	10 CAPD/ APD

TARGET TO BE ACHIEVED	Achievements	Targ	jets	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	

DEFINITION / DESCRIPTION OF	NUMERATOR	DENOMINATOR	MULTIPLIER	COMPUTATION/ CALCULATION
INDICATOR				
Defined as per capita food availability	Net availability of food grains (in	Total Population during the	NIL	(NUMERATOR/DENOMINATOR)
during the reference period.	kg.)during the reference year i.e.	reference year		
	{(Production of rice, wheat, other cereals			
	and all pulses in 1000 tonnes)-(seed,			
	feed & wastage) - exports + imports +			
	change in stocks(+/-) }			

^{*} 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-12- ENSURE SUSTAINABLE CONSUMPTION & PRODUCTION PATTERNS

12.3.2 Post harvest Storage and distribution losses and central / States pool stocks of wheat and rice.

SDG TARGET	STATE INDICATOR	UNIT	DATA	PERIODIC	J&K STATE	*REFEREN	CURREN	*REFERENC	CUSTODIAN
			SOURCE	ITY	BASE	CE PERIOD	T VALUE	E PERIOD	DEPARTMENT
			(Agency/		LEVEL	OF DATA	(2018-	OF DATA	S OF THE
			Departme		2015-16	VALUE OF	19)	VALUE OF	INDICATOR
			nt/ etc.)			COL. 6	_	COL8	
1	2	3	4	5	6	7	8	9	10
12.3 : By 2030, halve per capita global food waste at the retail and	12.3.2 Post harvest Storage and	Percenta ge Loss	CAPD/ Ministry of	Annual	0.02 Storage	2015-16	0.03 Storage	2018-19	CAPD
	4!-4!		•		_				
consumer levels and reduce food losses along production and supply	distribution losses and central /		CAPD		0.18 T&D		0.2 T&D		

TARGET TO BE ACHIEVED	Achievements Targets		ets	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

DEFINITION / DESCRIPTION OF INDICATOR	NUMERATOR	DENOMINATOR	MULTIPLIER	COMPUTATION/ CALCULATION
Defined as Post harvest Storage and distribution losses and central / States pool stocks of wheat and rice	, ,	Total quantity received in storage (Wheat & Rice)	100	(NUMERATOR/DENOMINATOR)*100

^{*} 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.