Sustinable Development Goal

State Indicator Framework -SIF



Proposed Rajasthan State Inicator Framework

			Sour	ce of Indicators	s of SIF
Goal No	No. of Indicators in NIF	No. of Indicators in SIF	NIF**	Niti Ayog's Schemetic Indicator*	Proposed at State Level
1	21	33	20	11	2
2	19	20	14	6	
3	42	50	39	7	4
4	19	29	16	9	4
5	29	33	26	4	3
6	16	16	13	3	
7	5	11	4	3	4
8	32	38	29	5	4
9	16	18	11	5	2
10	9	7	6	1	
11	15	17	13	3	1
12	15	8	5	3	0
13	5	2	2	0	0
14	11	2	1		1
15	16	11	10	1	0
16	19	28	19	3	6
17	13	7	7	0	0
Total	302	330	235	64	31

^{*-} NITI Aayog

^{**-} Ministry of Statistics and programme Implementaion MoS&PI

State Indicator Framework

	Goal 1 : End Poverty In all it			
Indicator No.	Indicator Detail	Data Unit	Periodicity	Data Source/ Department
1.1: By 203	30, eradicate extreme poverty for all people everywhere, curre	ently measured	as people living	on less than \$1.25 a day.
1.1.1	Proportion of population living below the national poverty line	Percentage	5 Year	NITI Aayog/DES
1.1.2	Poverty Gap Ratio	Percentage	5 Year	NITI Aayog/DES
1.1.S1	Percentage of SC/ST/women getting wage employment Under MGNREGA	Percentage	Annual	Rural Development
1.1.S2	Percentage of AAY and Priority HH covered under TPDS	Percentage	Annual	Food & civil supply
_	By 2030, reduce at least by half the proportion of men, wom s according to national definitions.	en and children	of all ages living	g in poverty in all its
Taract 1 2	Indicator not yet every supplement nationally appropriate social protection systems of the supplement national systems of the su		orall including	floors and by 2020
_	bstantial coverage of the poor and the vulnerable.	ana measures j	or all, including j	noors, and by 2030
1.3.1	Percentage of households with any usual member covered by a health scheme or health insurance.	Percentage	3 Year	NFHS/Medical Department
1.3.2	Number of Beneficiaries under Integrated Child Development Scheme - ICDS,	Number	Annual	ICDS
1.3.3	Persons provided employment as a percentage of persons who demanded employment under Mahatma Gandhi National Rural Employment Guarantee Act (MGNREGA)	Percentage	Annual	Rural Development
1.3.4	Number of Self Help Groups (SHGs) provided bank credit linkage, (in lakhs)	Number	Annual	Rural Development /WED/ NABARD
1.3.5	Proportion of the population (out of total eligible population) receiving social protection benefits under Pradhan Mantri Matritva Vandana Yojana (PMMVY)	Number	Annual	Medical Department
1.3.6	Number of senior citizens provided institutional assistance through Old Age Homes/Day Care Centers funded by the Government, (in number)	Number	Annual	Social Justice and Empowerment
1.3 R1	Number of beneficiaries added under Employee's Pension Scheme (ESI) during the year	Number	Annual	EPFO
1.3.8	Coverage of New Pension scheme (NPS)	Number	Annual	State Insurance & Provident Fund Department/Finance
1.3.S1	Number of workers in the unorganized sector covered under the Atal PensionYojana.	Number	Annual	IF
1.3.S2	Population covered under the Pradhan Mantri Jeevan Jyoti Bima Yojana	Number	Annual	IF
1.3.S3	Number of old getting pension (in NSAP)	Number	Annual	Social Justice and Empowerment
1.3.S4	Number of widows getting pension	Number	Annual	Social Justice and Empowerment
1.3.S5	Number of disabled getting pension	Number	Annual	Social Justice and Empowerment
resources,	By 2030, ensure that all men and women, in particular the pass well as access to basic services, ownership and control ove appropriate new technology and financial services, including	er land and othe		
1.4.1	Percentage of Population getting safe and adequate drinking water within premises through Pipe Water Supply (PWS) (similar to 6.1.1)	Percentage	Annual	PHED, RD

1.4.2	Proportion of population (Urban) living in households with	Percentage	Annual	PHED, LSG
1.4.2	access to safe drinking water & sanitation (Toilets)	refeemage	Ailliuai	FILED, LSG
1.4.3	Percentage of households electrified (similar to 7.1.1)	Percentage	Annual	Energy
1.4.4	Percentage of homeless population to total population.	Percentage	10 year	DES
1.4.5	Number of accounts (including deposit and credit accounts) of scheduled commercial banks per 1,000 population,(similar to 8.10.2)	Number	Annual	IF
1.4.6	Number of telephone subscriptions as percentage of total population,	Percentage	Annual	TRAI
1.4.7	Proportion of households having access to toilet facility (Urban & Rural)(similar to 6.2.1),	Percentage	Annual	RD/LSG
1.4.S1	Percentage of Household covered in rural areas under Pradhan Mantri Awas Yojana.	Percentage	Annual	RD
1.4.S2	Percentage of Household covered in urban areas under Pradhan Mantri Awas Yojana.	Percentage	Annual	UDH
1.4.S3	Percentage of households covered by IHHL (Rural) Under Swachh Bharat Mission.	Percentage	Annual	PR
1.4.S4	Percentage of households covered by IHHL (Urban) Under Swachh Bharat Mission.	Percentage	Annual	LSG
vulnerab	.5: By 2030, build the resilience of the poor and those in vulnerality to climate-related extreme events and other economic, soc	ial and environr	mental shocks (and disasters.
1.5.1	Number of deaths attributed to extreme climate per 1,00,000 population(similar to Indicator 11.5.1 and 13.1.2)	Number	Annual	Disaster Management & Relief
1.5.2	Proportion of States that adopt and implement local disaster risk reduction strategies in line with national disaster reduction strategies.	Number	Annual	Disaster Management & Relief
1.5.R1	Number of District having disaster response team	Number	Annual	Disaster Management & Relief
cooperat	.a: Ensure significant mobilization of resources from a variety of ion, in order to provide adequate and predictable means for desp, to implement programmes and policies to end poverty in all it	eveloping countr		
1.a.2	Proportion of total government spending on essential services (education, health and social protection).	Percentage	Annual	State income unit, DES
_	.b: Create sound policy frameworks at the national, regional ar development strategies, to support accelerated investment in p			n pro-poor and gender-
1.b.1	Proportion of budget earmarked under pro-poor gender specific budgeting.	Percentage	Annual	WED/Planning Department/ Finance Unit

Goal 2 : End Hunger, Achieve food security and immproved nutrition and promote sustainable agriculture

Indicator No.	Indiacator Detail	Data Unit	Periodicity	Data Source/ Department
_	By 2030, end hunger and ensure access by all people, in part	icular the poor	and people in vi	ulnerable situations,
including in	nfants, to safe, nutritious and sufficient food all year round.			
2.1.1	Percentage of children aged under 5 years who are underweight.	Percentage	3 year	NFHS/Medical Department
2.1.2	Proportion of beneficiaries covered under National Food Security Act 2013, (in percentage)	Percentage	Annual	Food & Public Distribution
_	By 2030, end all forms of malnutrition, including achieving,			
	g in children under 5 years of age, and address the nutritiona d older persons .	neeas of aaoi	escent giris, preg	gnant and lactating
2.2.1	Percentage of Children under age 5 years who are stunted.	Percentage	3 year	NFHS/Medical Department
2.2.2	Percentage of Children under age 5 years who are wasted.	Percentage	3 year	NFHS/Medical Department
2.2.3	Percentage of women whose Body Mass Index (BMI) is below normal (BMI<18.5 kg/m ²).	Percentage	3 year	NFHS/Medical Department
2.2.4	Percentage of Pregnant women age 15-49 years who are anaemic (<11.0g/dl)(%).	Percentage	3 year	NFHS/Medical Department
2.2.5	Percentage of Children age 6-59 months who are anaemic (<11.0g/dl)(%).	Percentage	3 year	NFHS/Medical Department
2.2.S1	Prevalence of exclusive breastfeeding for children < 6 months	Percentage	Annual	Medical Department
2.2.S2	Percentage of preganant and lactating mothers given supplementary nutrition	Percentage	Annual	ICDS
2.2.S3	Percentage of children aged 0-6years given supplementary nutrition	Percentage	Annual	ICDS
indigenous	By 2030, double the agricultural productivity and incomes of peoples, family farmers, pastoralists and fishers, including the and inputs, knowledge, financial services, markets and opport Agriculture productivity of wheat and rice, Bajara	rough secure a	nd equal access	to land, other productive
2.3.1	rigiteditate productivity of wheat and free, Bajara	hectare	Timudi	rigiteuiture Dept.
2.3.2	Gross Value Added in Agriculture per worker.	In Rupees	Annual	DES/Finance
2.2.01	Demonstrate of consequence of conseq	Danaantaaa	A	Unit/Agriculture Unit
2.3.S1	Percentage of gross cropped area with insurance coverage in Pradhan Mantri Fasal Bima Yojana.	Percentage	Annual	Agriculture Department
2.3.S2	Percentage of farmers covered under Pradhan Mantri Fasal Bima Yojana.	Percentage	Annual	Agriculture Department
2.3.S3	Percentage increase in productivity of wheat, rice, pulses.	Percentage	Annual	Agriculture Department/DES
productivit	By 2030, ensure sustainable food production systems and in y and production, that help maintain ecosystems, that streng	then capacity f	or adaptation to	
weather, a	rought, flooding and other disasters and that progressively in	тргоvе тапа апс	a son quanty.	
2.4.1	Proportion of net sown area to cultivable land.	Percentage	Annual	Revenue Board, Ajmer/DES
2.4.2	Percentage of farmers issued Soil Health Card.	Percentage	Annual	Agriculture /DES
2.4.3	Percentage of net area under organic farming.	Percentage	Annual	Agriculture Dept.

related wil	By 2020, maintain the genetic diversity of seeds, cultivated point of seeds, cultivated point of species, including through soundly managed and diversified and levels, and promote access to and fair and equitable sharing and associated traditional knowledge, as internationally agre	l seed and plant ng of benefits a	t banks at the no	tional, regional and		
	Indicator yet not evo	olved				
	et 2.a: Increase investment, including through enhanced inter in and extension services, technology development and plant o productive capacity in deve	and livestock ge	ne banks in orde	er to enhance agricultural east developed countries.		
2.a.2	Percentage of total government expenditure in agriculture to GVA in agriculture	Percentage	Annual	Planning Department/ DES, Finance Unit		
elimination	Target 2.b: Correct and prevent trade restrictions and distortions in world agricultural markets, including through the parallel elimination of all forms of agricultural export subsidies and all export measures with equivalent effect, in accordance with the mandate of the Doha Development Round.					
	Indicator not yet e	volved				
	Adopt measures to ensure the proper functioning of food coress to market information, including on food reserves, in orde					
2.c.1	Percentage of Agriculture Mandis enrolled in e-market.	Percentage	Annual	Agriculture Marketing		

Indicator	Indiacator Detail	Data Unit	Periodicity	Data Source/
No.	indiacator Detail	Data Unit	reriodicity	Department
Target 3.1.	By 2030, reduce the global maternal mortality ratio to less the	nan 70 per 100,	000 live births.	
3.1.1	Maternal Mortality Ratio, (per 1,00,000 live birth)	Ratio	Annual	Medical Department
3.1.2	Percentage of births attended by skilled health personnel (Period 5 years)	Percentage	3 year	NFHS/MH&FW
3.1.3	Percentage of births attended by skilled health personnel (Period 1 year)	Percentage	3 year	NFHS/MH&FW
3.1.4	Percentage of women aged 15-49 years with a live birth, for last birth, who received antenatal care, four times or more (Period 5 years/1 year),	Percentage	3 year	NFHS/ MH&FW
3.1.S1	Percentage of pregnant women vaccinated	Percentage	Annual	MH&FW
3.1.S2	Percentage of women receiving post natal care from a skilled health professional within 2 days of birth.	Percentage	3 year	NFHS/ MH&FW
3.1.S3	Percentage of preganant women with full antenatal care.	Percentage	Annual	MH&FW
3.1.S4	Percentage of pregnant women who consumed iron folic acid for 100 days or more.	Percentage	Annual	MH&FW
Target 3.2.	: By 2030, end preventable deaths of newborns and children u	ınder 5 years of	age, with all co	untries aiming to reduce
	nortality to at least as low as 12 per 1,000 live births and unde			
3.2.1	Under-five mortality rate, (per 1,000 live births)	Rate	Annual	SRS(RGI) / MH&FW
3.2.2	Neonatal mortality rate (per 1,000 live births)	Rate	Annual	SRS(RGI) / MH&FW
3.2.3	Percentage of Children aged 12-23 months fully immunized (BCG, Measles and three doses of Pentavalent vaccine)	Percentage	3 year	NFHS/MH&FW
3.2.R1	CDR and CBR	Rate	Annual	SRS(RGI) / MH&FW
3.2.R2	TFR	Rate	Annual	SRS(RGI) / MH&FW
	By 2030, end the epidemics of AIDS, tuberculosis, malaria and e diseases and other communicable diseases.	d neglected tro	pical diseases a	nd combat hepatitis,
3.3.1	Number of new HIV infections per 1,000 uninfected population.	Percentage	2 year	MH&FW
3.3.2	Tuberculosis incidence per 100,000 population.	Percentage	Annual	MH&FW
3.3.3	Malaria incidence per 1,000 population.	Percentage	Annual	MH&FW
3.3.5	Dengue: Case Fatality Ratio	Percentage	Annual	MH&FW
3.3.6	Number of Chikunguniya cases.	Percentage	Annual	MH&FW
3.3.7	Number of new cases of Kalaazar/ V Lieshmaniasis.	Percentage	Annual	MH&FW
3.3.8	Number of new cases of Lymphatic Filariasis (LF).	Percentage	Annual	MH&FW
5.3.9	Proportion of grade-2 cases amongst new cases of Leprosy (in rate per million).	Percentage	Annual	MH&FW
3.3.10	HIV Prevalence rate (in percentage).	Percentage	Annual	MH&FW
reatment	: By 2030, reduce by one third premature mortality from non- and promote mental health and well-being.			
3.4.2	Suicide mortality rate, (per 1,00,000 population)	Rate	Annual	Police
3.4.3	Percentage distribution of leading cause groups of deaths.	Number	Annual	MH&FW

Target 3. alcohol.	5: Strengthen the prevention and treatment of substance abuse	e, including narc	otic drug abuse	e and harmful use of
3.5.1	Percentage of population (men (15-49 years) & women (15-49 years)) who drink alcohol about once a week out of total population (men (15-49 years) & women (15 - 49 years)) who drink alcohol.	Percentage	3 year	NFHS/MH&FW
3.5.2	Number of persons treated in de-addiction centers.	Number	Annual	NFHS/MH&FW
3.5.3	Percentage of poupulation (men 15-54 years and women 15-49) who consume alcohol.	Percentage	3 year	NFHS/MH&FW
Target 3.	.6: By 2020, halve the number of global deaths and injuries fron	n road traffic acc	cidents.	
3.6.1	People killed/injured in road accidents (per 1,00,000 population)(similar to 11.2.2)	Number	Annual	Police
	.7: By 2030, ensure universal access to sexual and reproductive ion and education, and the integration of reproductive health in			
3.7.1	Percentage of Currently married women (15-49 years) who use any modren family planning methods.(similar to Indicator 3.8.1 and 5.6.1)	Percentage	3 year	NFHS/MH&FW
3.7.2	Percentage of women aged 15-19 years who were already mothers or pregnant.	Percentage	3 year	NFHS/MH&FW
3.7.3	Proporation of institutional Birth (5 Years/1 Years).	Percentage	3 year	NFHS/MH&FW
3.7.4	Percentage of currently married women aged 15-49 years who have their need for family planning satisfied with modern methods,	Percentage	3 year	NFHS/MH&FW
Target 3.	.8: Achieve universal health coverage, including financial risk pr	otection, access	to quality esse	ntial health-care services
and acce	ess to safe, effective, quality and affordable essential medicines	and vaccines fo	r all.	
3.8.1	Percentage of Currently married women (15-49 years) who use any morden family planning methods.(similar to Indicator 3.7.1 and 5.6.1)	Percentage	3 year	NFHS/MH&FW
3.8.2	Percentage of TB cases successfully treated (cured plus treatment completed) among TB cases notified to the national health authorities during a specified period.	Percentage	Annual	NFHS/MH&FW
3.8.3	Percentage of people living with HIV currently receiving ART among the detected number of adults and children living with HIV.	Percentage	3 year	NFHS/MH&FW
3.8.4	Prevalence of hypertension among men and women age 15-49 years.	Percentage	3 year	NFHS/MH&FW
3.8.6	Percentage of women aged 15-49 who have ever undergone Cervix examinations.	Percentage	3 year	NFHS/MH&FW
3.8.7	Percentage of women aged 15-49 years and men aged 15-49 years with use of any kind of tobacco, in percentage. (similar to 3.a.1)	Percentage	3 year	NFHS/MH&FW
3.8.8	Total physicians, nurses and midwives per 10000 population.(similar to Indicator 3.c.1)	Number	Annual	MH&FW
3.8.S1	Percentage of BPL families covered under RSBY /Ayushman Bharat Mahatma Gandhi Rajasthan Swasthya Bima Yojana.	Percentage	Annual	MH&FW
3.8.S2	Total number of registered practitioners under National Ayush Mission.	Number	Annual	MH&FW
3.8.S3	Percentage increase in the number of Jan Aushadhi stores.	Percentage	Annual	MH&FW
3.8.R1	No of hospital A. per square KM and B. Per lakh Population	Number	Annual	MH&FW

3.9.1	Mortality rate attributed to unitentional posining.(per 1,00,000 population)	Rate	Annual	Police
3.9.2	Proportion of men and women reporting Asthma in the age group (aged 15-49 years), (in percentage)	Percentage	3 year	NFHS/MH&FW
	3.a: Strengthen the implementation of the World Health Organizes, as appropriate.	ation Frameworl	k Convention or	Tobacco Control in a
3.a.1	Percentage of women aged 15-49 years and men aged 15-49 years who use any kind of tobacco, (similar to 3.8.7)	Percentage	3 year	NFHS/MH&FW
diseases with the the full t	3.b: Support the research and development of vaccines and med so that primarily affect developing countries, provide access to affect Doha Declaration on the TRIPS Agreement and Public Health, we the provisions in the Agreement on Trade Related Aspects of Interesting and, in particular, provide access to medicines for all.	fordable essentic which affirms the	al medicines and right of develo	d vaccines, in accorda ping countries to use
diseases with the the full t public he	s that primarily affect developing countries, provide access to af e Doha Declaration on the TRIPS Agreement and Public Health, v the provisions in the Agreement on Trade Related Aspects of Inte ealth, and, in particular, provide access to medicines for all.	fordable essentic which affirms the ellectual Property	al medicines and right of develo _l y Rights regardi	d vaccines, in accorda ping countries to use ing flexibilities to prot
diseases with the the full t public he 3.b.1	s that primarily affect developing countries, provide access to affect Doha Declaration on the TRIPS Agreement and Public Health, which provisions in the Agreement on Trade Related Aspects of Interest, and, in particular, provide access to medicines for all. Budgetary allocation for Department of Health Research. Buck Substantially increase health financing and the recruitment,	fordable essentice which affirms the ellectual Property (in Rs. crore)	al medicines and right of develop y Rights regardi Annual aining and reter	d vaccines, in accorda ping countries to use ing flexibilities to prot MH&FW ntion of the health
diseases with the full the ful	s that primarily affect developing countries, provide access to affect Doha Declaration on the TRIPS Agreement and Public Health, which the provisions in the Agreement on Trade Related Aspects of Interest, and, in particular, provide access to medicines for all. Budgetary allocation for Department of Health Research. B.c.: Substantially increase health financing and the recruitment, are in developing countries, especially in least developed countries. Total physicians, nurses and midwives per 10000	fordable essentice which affirms the ellectual Property (in Rs. crore)	al medicines and right of develop y Rights regardi Annual aining and reter	d vaccines, in accorda ping countries to use ing flexibilities to prot MH&FW ntion of the health
diseases with the the full t oublic ho 3.b.1	s that primarily affect developing countries, provide access to affect Doha Declaration on the TRIPS Agreement and Public Health, which the provisions in the Agreement on Trade Related Aspects of Interest and, in particular, provide access to medicines for all. Budgetary allocation for Department of Health Research.	fordable essentice which affirms the ellectual Property (in Rs. crore) development, traces and small islan	al medicines and right of develop y Rights regardi Annual aining and reter ad developing S	d vaccines, in accorda ping countries to use ing flexibilities to prot MH&FW ntion of the health tates.

Goal 4 : Ensure inclusive and equitable quality education and promote lifflong learning opportunities for all

Indicator No.	Indicator Detail	Data Unit	Periodicity	Data Source/ Department
Target 4.1:	By 2030, ensure that all girls and boys complete free, equitab	ole and quality	primary and seco	ondary education leadir
o relevant	and Goal-4 effective learning outcomes.			
.1.1	Net enrolment ratio in primary and upper primary education.	Percentage	Annual	Education
1.1.2	Adjusted net enrolment ratio in primary, upper primary and secondary education.	Percentage	Annual	Education
.1.3	Gross Enrolment Ratio in higher secondary education.	Percentage	Annual	Education
4.1.4	Percentage of students in grade 3, 5, 8 and 10 achieving at least a minimum proficiency level in terms of nationally defined learning outcomes to be attained by pupils at the end of each of above grades.	Percentage	Annual	Education
1.1.5	Gross intake ratio to the last grade (primary, upper primary and secondary).	Percentage	Annual	Education
1.6	Proportion of students enrolled in Grade 1 who reaches last grade or primary/upper primary/secondary level.	Percentage	3 year	Education/DES-NSS
.1.7	Out of school ratio (primary, upper primary, elementary, secondary and higher secondary).	Percentage	3 year	Education/DES-NSS
.1.8	Number of years (i) free and (ii) compulsory education guaranteed in legal frameworks, 2009.	Percentage	Annual	Education
.1.S1	Proficiency in Math & language at class 5 and 8 (National Achievement Survey NCERT)	Percentage	Annual	Education
.1.S2	No. of children (SC/ST/Minorities) covered by scholarships Pre matric.	Number	Annual	Education
.1.S3	Density of Primary & Upper Primary schools per ten square km.	Number	Annual	Education
.1.S4	Student Teacher Ratio.	Ratio	Annual	Education
.1.S5	No. of children in the Primary and Upper Primary covered under MDM.	Number	Annual	Education
.1.S6	Drop out ratio at Elementary, Primary & Upper Primary level (Boys/girls/SCs/STs/Minorities).	Ratio	Annual	Education
.1.R1	No of Secondary/Senior Secondary School per lakh population.	Number	Annual	Education
	By 2030, ensure that all girls and boys have access to quality	early childhoo	d development, o	care and preprimary
ducation .	so that they are ready for primary education.			
.2.1	Participation rate in organized learning one year before official primary entry.	Percentage	Annual	Education/ICDS
	By 2030, ensure equal access for all women and men to affor including university.	rdable and qua	lity technical, vo	cational and tertiary
.3.2	Proportion of male-female enrolled in higher education, technical and vocational education.	Ratio	Annual	Higher Education
.3.3	Gross enrolment ratio for tertiary education. (in Ratio per 100)	Ratio	Annual	Higher Education

4.R1	Number of person who complete RSCIT Course during the year	Number	Annual	RKCL
raet 4	1.5: By 2030, eliminate gender disparities in education and ens	ure equal access to	o all levels of ed	ucation and vocation
	for the vulnerable, including persons with disabilities, indigen			
	, , , , , , , , , , , , , , , , , , , ,			
5.1	Enrolment ratio of children with disabilities.	Percentage	Annual	Education
5.2	Gender Parity indices for Primary/Secondary/ Higher	Percentage	Annual	Education/Highe
	secondary/Tertiaroy education. (in perccentage)			Education
5.S1	Number of Kasturba Gandhi Balika Vidyalaya for SC	Number	Annual	Education
5.S2	Number of residential and ashram schools for SC	Number	Annual	Education
5.S3	Eklavya Model Residential Schools for ST	Number	Annual	Education
5.R1	Number of colleges per lakh population	Number	Annual	Higher Education
rget 4	1.6: By 2030, ensure that all youth and a substantial proportion	of adults, both m	en and women,	achieve literacy and
mera	су.			
5.1	Literacy rate of youth in the age group of 15-24 years	Percentage	10 year	Education /DES
5.R1	Literecy rate - male/Female /total rural/urban	Percentage	10 year	Education /DES
	1.7: By 2030, ensure that all learners acquire the knowledge an			
	among others, through education for sustainable developmer			
	notion of a culture of peace and non-violence, global citizenshi			
	ition to sustainable development.	p		
	tion to sustainable actionpment.			
	Indicator not yet e	volved		
rget 4	·		nsitive and prov	ide safe, nonviolent,
	a.a: Build and upgrade education facilities that are child, disab		nsitive and prov	ride safe, nonviolent,
clusive	a.a: Build and upgrade education facilities that are child, disable and effective learning environments for all.	lity and gender se		
clusive	4.a.1 Proportion of schools with access to:		nsitive and prov	vide safe, nonviolent, Education
	4.a.1 Proportion of schools with access to: (a) Electricity;	lity and gender se		
clusive	4.a. 1 Proportion of schools with access to: (a) Electricity; (b) Computers for pedagogical purposes;	lity and gender se		
clusive	4.a.1 Proportion of schools with access to: (a) Electricity; (b) Computers for pedagogical purposes; (c) Adapted infrastructure and materials for students with	lity and gender se		
clusive	 4.a.1 Proportion of schools with access to: (a) Electricity; (b) Computers for pedagogical purposes; (c) Adapted infrastructure and materials for students with disabilities/ disable friendly ramp and toilets; 	lity and gender se		
clusive	4.a.1 Proportion of schools with access to: (a) Electricity; (b) Computers for pedagogical purposes; (c) Adapted infrastructure and materials for students with disabilities/ disable friendly ramp and toilets; (d) Basic drinking water;	lity and gender se		
clusive	4.a.1 Proportion of schools with access to: (a) Electricity; (b) Computers for pedagogical purposes; (c) Adapted infrastructure and materials for students with disabilities/ disable friendly ramp and toilets; (d) Basic drinking water; (e) Single sex basic sanitation facilities; and	lity and gender se		
lusive	4.a. 1 Proportion of schools with access to: (a) Electricity; (b) Computers for pedagogical purposes; (c) Adapted infrastructure and materials for students with disabilities/ disable friendly ramp and toilets; (d) Basic drinking water; (e) Single sex basic sanitation facilities; and (f) Basic handwashing facilities	lity and gender se		
clusive	4.a.1 Proportion of schools with access to: (a) Electricity; (b) Computers for pedagogical purposes; (c) Adapted infrastructure and materials for students with disabilities/ disable friendly ramp and toilets; (d) Basic drinking water; (e) Single sex basic sanitation facilities; and	lity and gender se		
a.1	4.a.1 Proportion of schools with access to: (a) Electricity; (b) Computers for pedagogical purposes; (c) Adapted infrastructure and materials for students with disabilities/ disable friendly ramp and toilets; (d) Basic drinking water; (e) Single sex basic sanitation facilities; and (f) Basic handwashing facilities (as per the WASH indicator definitions). (in Percentage)	lity and gender se	Annual	Education
rget 4	4.a.1 Proportion of schools with access to: (a) Electricity; (b) Computers for pedagogical purposes; (c) Adapted infrastructure and materials for students with disabilities/ disable friendly ramp and toilets; (d) Basic drinking water; (e) Single sex basic sanitation facilities; and (f) Basic handwashing facilities (as per the WASH indicator definitions). (in Percentage)	Percentage Parships available	Annual	Education Duntries, in particular
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Target 4.4: By 2030, substantially increase the number of youth and adults who have relevant skills, including technical and

population. 1.1.2 Per lakh women that have been subjected to dowry offences during the year 1.1.3 Sex Ratio at Birth. 1.1.5 Number of One Stop Crisis Centre Number Number Number Annual Police Proportion of crime against women to total crime reported during the calendar year. Per lakh women who have experienced sexual crimes during the year. Per lakh women who have experienced cruelty/ physical violence by husband or his relative during the calendar year. Proportion of sexual crime against girls children to total crime against children during the calendar year. Proportion of sexual crime against girls children to total crime against children during the calendar year. Per lakh women who have experienced cruelty/ physical violence by husband or his relative during the calendar year. Proportion of Traffiking of girl children to total children trafficked during the calendar year. Proportion of Traffiking of girl children to total children trafficked during the calendar year. Proportion of raffiking of girl children to total children trafficked during the calendar year. Child Sex Ratio (0-6 Years) Proportion of cases reported under the Prohibition of Child Sex Ratio (0-6 Years) Proportion of cases reported under the Prohibition of Child Percentage Annual Police Procentage of ever marriage of children below 18 years of age) total crime against children. Proportion of cases reported under the Prohibition of Child Percentage Annual Police Proportion of cases reported under the Prohibition of Child Percentage Annual Police Procentage of women aged 20-24 years who were married Percentage Annual Police Proportion of cases reported under the Prohibition of Child Percentage Annual Police Proportion of cases reported under the Prohibition of Child Percentage Proportion of cases reported under the Prohibition of Child Percen	India-4	I., 35 - 4 - 0, D - 4 - 21	Dot- II '	Dov 12 '4	D-4- C /
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Sex Ratio (females per 1000 males) Number 10 Year DES	5.1.S1	Number of One Stop Crisis Centre	Number	Annual	Police
Proportion of sexual crime against girls children to total crime ragainst children during the calendar year.	5.1.S2	Number of District with Women Helpline	Number	Annual	WED
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contesting elections. Panchayati Raj	5.5.1	State legislation and Local Self Government.(similar to Indicators 10.2.2 and 16.7.1)			Raj
5.5.S1 Female Labour force participation in workforce. Ratio 10 year DES	5.5.3	contesting elections.	Number	5 Year	Election Commissio Panchayati Raj
	5.5.S1	Female Labour force participation in workforce.	Ratio	10 year	DES

Percentage

3 year

NFHS/DES

5.5.S2

Percentage of women in decision making

5.6.1	Percentage of currently married women (15-49 years) who use modern of family planning methods.(similar to Indicators 3.7.1 and 3.8.1)	Percentage	3 year	NFHS/MH&FW
5.6.2	Unmet need for family planning for currently married women aged 15-49 years	Percentage	3 year	NFHS/MH&FW
5.6.3	Proportion of population aged 15-24 years with comprehensive correct knowledge of HIV / AIDS.	Percentage	3 year	NFHS/MH&FW
over land	a: Undertake reforms to give women equal rights to economic. d and other forms of property, financial services, inheritance an	d natural resourd	es, in accordo	ance with national laws.
5.a.1	Operational land holdings - gender wise, (percentage of female operated operational holdings)	Percentage	5 year	Agriculture/Revenu
5.a.3	Wages of casual labourers (gender wise) other than public works.	Per day in Rs.	Annual	Labour/DES
5.a.4	Average agricultural wage earnings from casual labour work other than public works, (per day in Rs.)	Per day in Rs.	Annual	Labour/DES
5.a.5	Exclusive women SHGs in Bank linked SHGs.(in percentage)	Percentage	Annual	IF/WED
5.a.6	Percentage of adult having an account at a formal financial institution.	Percentage	Annual	Planning (IF)/DES-N
5.a.7	Percentage of women having an account at a formal financial institution.	Percentage	Annual	Planning (IF)/DES-N
5.a.8	Number of borrowers per 1,00,000 adults (Male & Femalewise).	Percentage	Annual	Planning (IF)/DES-N
	b: Enhance the use of enabling technology, in particular inform. In the commen.	nation and comm	unications te	chnology, to promote th
	Indicator not yet evo	olved		
	.c: Adopt and strengthen sound policies and enforceable legisla rment of all women and girls at all levels.	tion for the prom	otion of gend	ler equality and the
5.c.1	Number of Departments having Gender Budget Cells (GBCs).	Percentage	Annual	WED / Finance
5.c.R1	Number of Benificeries in Mukhyamantri Rajshree Yojana	Number	Annual	WED
5.c.R2	Number of Benificeries in Indira Mahila Sakti Yojana	Number	Annual	WED

No.	Indicator Detail	Data Unit	Periodicity	Data Source/ Department
Target 6.1.	By 2030, achieve universal and equitable access to safe and of	affordable drin	king water for all.	
5.1.1	Percentage of Population getting safe and adequate drinking water within premises through Pipe Water Supply (PWS) (similar to 1.4.1)	Percentage	Annual for Rural and 3 years for Urban	PHED
6.1.2	Percentage of population using an improved drinking water source (Rural).	Percentage	Annual	PHED
6.1.S1	Proporation of urban habitations fully covered with drinking water supply.	Percentage	Annual	PHED
6.1.S2	Proportion of rural habitations fully covered with drinking water supply	Percentage	Annual	PHED / RD
	By 2030, achieve access to adequate and equitable sanitation		for all and end ope	n defecation, payin
special att	ention to the needs of women and girls and those in vulnerabl	le situations.		
6.2.1	Proportion of households having access to toilet facility (Urban & Rural) (similar to 1.4.7)	Percentage	Annual for Rural and 3 years for Urban	LSG & PR
6.2.2	Percentage of Districts achieving Open Defecation Free (ODF) target.	Percentage	Annual	LSG & PR
6.2.3	Proportion of schools with separate toilet facility for girls.	Percentage	Annual	Education
6.2.S1	Number of workforce in manual scavenging.	Number	Annual	SJE
	By 2030, improve water quality by reducing pollution, elimination			
globally.	and materials, halving the proportion of untreated wastewate			
6.3.1	Percentage of sewage treated before discharge into surface water bodies.	Percentage	Annual	MoS&PI
6.3.2	Percentage of industries (17 category of highly polluting industries/grossly polluting industry/red category of industries) complying with waste water treatment as per CPCB norms.	Percentage	Annual	Industry / PCB
6.3.3	Proportion of waste water treatment capacity created vis-à- vis total generation.	Percentage	Annual	LSG
Target 6.4.	By 2030, substantially increase water-use efficiency across at	ll sectors and e	nsure sustainable v	vithdrawals and
	reshwater to address water scarcity and substantially reduce i	the number of	people suffering fro	om water scarcity.
supply of f				
		Percentage	Annual	Ground Water
6.4.1	Prcentage Ground Water withdrawal against availability.	Percentage	Annual	Ground Water
6.4.1 6.4.2		Percentage Percentage Percentage	Annual Annual Annual	Ground Water Water Resource Water Resource
6.4.1 6.4.2 6.4.3 Target 6.5.	Prcentage Ground Water withdrawal against availability. Per capita storage (in m3/person).	Percentage Percentage	Annual Annual	Water Resource Water Resource
6.4.1 6.4.2 6.4.3 Target 6.5.	Prcentage Ground Water withdrawal against availability. Per capita storage (in m3/person). Per capita availability of water (in m3/person). By 2030, implement integrated water resources management	Percentage Percentage at at all levels, i	Annual Annual	Water Resource Water Resource
6.4.1 6.4.2 6.4.3 Target 6.5 cooperatio	Prcentage Ground Water withdrawal against availability. Per capita storage (in m3/person). Per capita availability of water (in m3/person). By 2030, implement integrated water resources management as appropriate.	Percentage Percentage at at all levels, i	Annual Annual ncluding through t	Water Resource Water Resource ransboundary
6.4.1 6.4.2 6.4.3 Target 6.5. cooperatio	Prcentage Ground Water withdrawal against availability. Per capita storage (in m3/person). Per capita availability of water (in m3/person). By 2030, implement integrated water resources management as appropriate. Indicator not yet evo	Percentage Percentage at at all levels, i	Annual Annual ncluding through t	Water Resource Water Resource ransboundary
6.4.1 6.4.2 6.4.3 Target 6.5. cooperatio Target 6.6. lakes. 6.6.1	Prcentage Ground Water withdrawal against availability. Per capita storage (in m3/person). Per capita availability of water (in m3/person). By 2030, implement integrated water resources management as appropriate. Indicator not yet every by 2020, protect and restore water-related ecosystems, inclusive Percentage of blocks/mandals/taluka over- exploited, (in	Percentage Percentage It at all levels, is plived Indiag mountain Percentage Iding support to	Annual Annual Annual s, forests, wetlands Annual developing count	Water Resource Water Resource ransboundary s, rivers, aquifers an Ground Water
6.4.1 6.4.2 6.4.3 Target 6.5. cooperatio Target 6.6. lakes. 6.6.1	Prcentage Ground Water withdrawal against availability. Per capita storage (in m3/person). Per capita availability of water (in m3/person). By 2030, implement integrated water resources management as appropriate. Indicator not yet every service of blocks/mandals/taluka over- exploited, (in percentage) By 2030, expand international cooperation and capacity-build related activities and programmes, including water harvesting the service of the servic	Percentage Percentage It at all levels, is plived Inding mountain Percentage Iding support to	Annual Annual Annual s, forests, wetlands Annual developing count	Water Resource Water Resource ransboundary s, rivers, aquifers ar Ground Water
6.4.1 6.4.2 6.4.3 Target 6.5. cooperatio Target 6.6. lakes. 6.6.1 Target 6.a. sanitation-recycling a	Prcentage Ground Water withdrawal against availability. Per capita storage (in m3/person). Per capita availability of water (in m3/person). By 2030, implement integrated water resources management as appropriate. Indicator not yet evolution by 2020, protect and restore water-related ecosystems, including Percentage of blocks/mandals/taluka over- exploited, (in percentage) By 2030, expand international cooperation and capacity-built related activities and programmes, including water harvesting and reuse technologies.	Percentage Percentage It at all levels, is placed adding mountains Percentage Idding support to g, desalination polved	Annual Annual Annual s, forests, wetland Annual developing count, water efficiency, water	Water Resource Water Resource ransboundary s, rivers, aquifers an Ground Water ries in water- and wastewater treatments

Indicator No.	Indicator Detail	Data Unit	Periodicity	Data Source/ Department
Target 7.1:	By 2030, ensure universal access to affordable, reliable and i	modern energy	services	
7.1.1	Prcentage of households electrified.(similar to 1.4.3)	Percentage	Annual	Energy
7.1.2	Prcentage of household using clean cooking fuel.	Percentage	Annual	Petroleum & Natural Gas (Indian Oil Corporation Ltd)/ F&CS
7.1.S1	Total LED distributed Under UJALA Scheme	Number	Annual	Energy
7.1.S2	No. of towns covered under Integrated Power Development Programme.	Number	Annual	Energy
7.1.S3	Percentage of BPL households (women) given LPG connections under PMUY	Percentage	Annual	Food and Civil Supply
7.1.R1	Per Capita Energy Coonsumption	Percentage	Annual	Energy
Target 7.2:	By 2030, increase substantially the share of renewable energ	gy in the global	energy mix.	
7.2.1	Renewable energy share in the total installed electricity generation	Percentage	Annual	Energy
7.2.R1	Solar energy share in the total final energy mix	Percentage	Annual	Energy
7.2.R2	Total no. of solar pump installed	Number	Annual	Energy
7.2.R3	Electricity Installed Capacity (MW)	In MW	Annual	Energy
arget 7.3:	By 2030, double the global rate of improvement in energy ef	ficiency		
	Indicator not yet evo	olved		
renewable	By 2030, enhance international cooperation to facilitate accessive energy, energy efficiency and advanced and cleaner fossil-fue ure and clean energy technology			
	Indicator not yet eve	olved		
	By 2030, expand infrastructure and upgrade technology for s			

In watts per capita

Annual

Energy

Installed renewable energy per capita generating capacity (Similar to 12.a.1)

7.b.1

Goal 8: Promote sustained, inclusive and sustainable growth, full and productive employment and decent work all

Indicator No.	Indicator Detail	Data Unit	Periodicity	Data Source/ Department
Target 8.1	: Sustain per capita economic growth in accordance with nation	onal circumstan	ces and, in part	icular, at least 7 per cent
GDP growt	th per annum in the least developed countries.			
8.1.1	Annual growth rate of real GDP (adjusted to price changes) per capita.	Percentage	Annual	Finance Unit/DES
8.1.R1	Per capita income (constent and current price)	Number	Annual	DES
Target 8.2	: Achieve higher levels of economic productivity through diver	sification, techn	ological upgrad	ding and innovation,
including t	hrough a focus on high-value added and labour-intensive sec	tors.		
8.2.2	Total Number of patent issued. (Granted) (similar to Indicator 8.3.6 and 9.5.3)	Number	Annual	Science and Technology
8.2.3	Annual growth in manufacturing sector. (in percentage)	Percentage	Annual	Finance Unit/DES
8.2.4	Annual growth in Agricultural Sector. (in percentage)	Percentage	Annual	Finance Unit/DES
	: Promote development-oriented policies that support produc			
creativity (and innovation, and encourage the formalization and growth	of MSME, includ	ling through ac	cess to financial services.
8.3.1	Percentage of workers in informal sector among total workers engaged in non-agriculture sector	Percentage	Annual	Labour / DES
8.3.4	Number of MSME Units registered under the online Udyog Aadhar registration.	Number	Annual	Industry
8.3.5	Number of Start-ups reconized under Star-up India.	Number	Annual	Industry
8.3.6	Total number of patents issued (granted)(similar to Indicators 8.2.2 and 9.5.3)	Number	Annual	Science and Technology
8.3.9	Outstanding Credit to Micro, Small And Medium Enterprises.	Rs. Crore	Annual	IF/Industry
8.3.R1	No.of Units registered under the BRN	Number	Annual	DES
8.3.R2	Rajasthan ranks in ease of doing bussiness index	Number	Annual	DES
decouple e Sustainabl	: Improve progressively, through 2030, global resource efficie. economic growth from environmental degradation, in accorda e Consumption and Production, with developed countries tak	ince with the 10		
8.4.2	Per capita Fossil fuel consumption.	in Kg.	Annual	Petroleum & Natural Gas (Indian Oil Corporation Ltd) F&CS
8.4.3	Proportion of waste recycled vs. waste genereted.	Percentage	Annual	LSG/ RUDSICO
	By 2030, achieve full and productive employment and decen I persons with disabilities, and equal pay for work of equal va		omen and men,	including for young
		Percentage	Annual	Labour / DES
	Unemployment rate		1 1111111111	
8.5.2	Workforce participation Ratio (WPR)	Percentage	Annual	DES-NSS
8.5.2 8.5.3	Workforce participation Ratio (WPR) Wages earned by male-female in regular /Casual employment			
8.5.2 8.5.3	Workforce participation Ratio (WPR) Wages earned by male-female in regular /Casual	Percentage per month in	Annual	DES-NSS
8.5.1 8.5.2 8.5.3 8.5.4 8.5.5	Workforce participation Ratio (WPR) Wages earned by male-female in regular /Casual employment Number of employed person with disabilities in public	Percentage per month in rupees	Annual Annual	DES-NSS Labour / DES
8.5.2 8.5.3 8.5.4	Workforce participation Ratio (WPR) Wages earned by male-female in regular /Casual employment Number of employed person with disabilities in public services. Total population with disabilities covered under social	Percentage per month in rupees Number	Annual Annual Annual	DES-NSS Labour / DES DOP/SJE Social Justice and

0.5.00	DI 1 C 1 1'11 1 1 1 (D) (D) (D) (D)	3.T 1		DOI DO
8.5.S2	Number of people skilled under the programme (PMKVY)	Number	Annual	RSLDC
8.5.S3	Number of people given employment under the programme (PMKVY)	Number	Annual	RSLDC
8.5.R1	No of beneficiaries under Mukhyamantri Yuva Sambal Yojana	Number	Annual	Industry
Target 8.0	6: By 2020, substantially reduce the proportion of youth not in	employment, ed	ducation or train	ning.
8.6.1	Unemployment Rate (15-24 years)	Percentage	Annual	Labour / DES
_	7: Take immediate and effective measures to eradicate forced a			
	e prohibition and elimination of the worst forms of child labour child labour in all its forms.	r, including recr	uitment and use	e of child soldiers, and by
8.7.1	Human trafficking cases per 10,00,000 population	Number	Annual	Police
8.7.2	Number of Missing Children.(similar to Indicator 16.2.3)	Number	Annual	Police
in particu	3: Protect labour rights and promote safe and secure working elar women migrants, and those in precarious employment.			
8.8.2	Percentage of migrant workers	Percentage	10 Year	DES
8.8.3	Number of accidents in Factories.	Number	Annual	Factories and Boilers
8.8.4	Percentage of households receiving social protection benefits under Mahatma Gandhi National Rural Employment Guarantee Act (MGNREGA) (similer to 1.3.3S1)	Percentage	Annual	Rural Development
Target 8.9	9: By 2030, devise and implement policies to promote sustaina	ble tourism that	t creates jobs an	nd promotes local culture
and prod	ucts.			
8.9.1	Percentage change in number of tourist (domestic and foreign).over previous year	Percentage	Annual	Tourism
8.9.2	Direct contribution of Tourism to total GDP and in growth rate.(in percentage)	Percentage	Annual	Tourism /DES
	10: Strengthen the capacity of domestic financial institutions to cial services for all.	o encourage and	d expand access	to banking, insurance
8.10.2	Number of accounts (including deposit and credit accounts) of scheduled commercial banks per 1,000 population (similar to 1.4.5)	Number	Annual	IF
8.10.3	Number of banking outlets per 1,00,000 population.(With BC and not)	Number	Annual	IF
8.10.4	Automated Teller Machines (ATMs) per 1,00,000 population.	Number	Annual	IF
8.10.S1	Number of accounts opened under Prime Minister Jan Dhan Yojana.	Number	Annual	IF
8.10.S2	Number of entrepreneurs (SC/ST/OBC/Women) sanctioned.under Prime Minister Mudra Yojana	Number	Annual	IF
	a: Increase Aid for Trade support for developing countries, in paced Integrated Framework for Trade-related Technical Assista			
	Indicator not yet eve	olved		
	b: By 2020, develop and operationalize a global strategy for yo national Labour Organization.	uth employmer	nt and implemen	nt the Global Jobs Pact of
8.b.1	Number of man days created under Mahatma Gandhi National Rural Employment Guarantee Act (MGNREGA)	Number	Annual	Rural Development
			L	L

Goal 9: Build resilient infrastructure, promote inclusive and sustainable industrialization and foster innovation

Indicator Detail

Data Unit Periodicity

Data Source/

Indicator

No.				Department
arget 9.	1: Develop quality, reliable, sustainable and resilient infrastruc	ture, including re	gional and tro	ıns-border infrastructure,
o suppoi	rt economic development and human well-being, with a focus o	on affordable an	- d equitable ac	cess for all.
0.1.1	Proportion of the rural population who live within 2 km of	Percentage	3 Year	PWD / DES
	an all-season road.			
.1.2	Passenger and flight volumes, by mode of transport.	Number	Annual	Transport/Air/ Railwa
.1.3	Gross capital formation by industry of use.	in Rupee crore	Annual	DES
.1.S1	Number of Km. road Constructed under Prime Minister	Number	Annual	PWD
	Gram Sadak Yojna.			
.1.S2	Percentage of villages connected by all weather roads.	Percentage	Annual	PWD
.1.S3	Number of Km. of highways constructed under NHDP/Bharat mala.	Number	Annual	PWD
.1.R1	Total Road Length Per 100 Sq. KM of Area.	Number	Annual	PWD
arget 9	2: Promote inclusive and sustainable industrialization and, by 2	2030, significantl	y raise industr	y's share of employment
	s domestic product, in line with national circumstances, and do			
.2.1	Percentage Share of GVA in Manufacturing to Total GVA	Percentage	Annual	DES
.2.2	Manufacturing employment as a proportion of total employment.	Percentage	Annual	Employment/DES
arget 9	3: Increase the access of small-scale industrial and other enter	prises, in particul	lar in developii	ng countries, to financial
	including affordable credit, and their integration into value cha			
.3.2	Percentage of credit flow to MSMEs (as a Percentage of	Percentage	Annual	IF/Industry
	total adjusted net bank credit)			·
	4: By 2030, upgrade infrastructure and retrofit industries to mo			
	and greater adoption of clean and environmentally sound tec	hnologies and in	dustrial proces	ses, with all countries
aking ac	tion in accordance with their respective capabilities.			
0.4.1		in tonne/rupees	Annual	PCB/ Energy
	CO2 equivalent emission of power sector per unit of value		Annual Annual	PCB/ Energy Transport
.4.R1	CO2 equivalent emission of power sector per unit of value added. Share of Hybrid and electric vehical in total regestered	tonne/rupees Percentage	Annual	Transport
.4.R1 arget 9	CO2 equivalent emission of power sector per unit of value added. Share of Hybrid and electric vehical in total regestered vehical (2/4 wheeler)	tonne/rupees Percentage bilities of industr	Annual	Transport Il countries, in particular
0.4.R1 Target 9 Ievelopir	CO2 equivalent emission of power sector per unit of value added. Share of Hybrid and electric vehical in total regestered vehical (2/4 wheeler) 5: Enhance scientific research, upgrade the technological capa	tonne/rupees Percentage bilities of industrubstantially incre	Annual ial sectors in a casing the num	Transport Il countries, in particular iber of research and
0.4.R1 Target 9 Ievelopir Ievelopm	CO2 equivalent emission of power sector per unit of value added. Share of Hybrid and electric vehical in total regestered vehical (2/4 wheeler) 5: Enhance scientific research, upgrade the technological capa ag countries, including, by 2030, encouraging innovation and somet workers per 1 million people and public and private research. Percentage share of government spending on IPP (Research	tonne/rupees Percentage bilities of industrubstantially incre	Annual ial sectors in a casing the numerate spending.	Transport Il countries, in particular ober of research and Science and Technology
0.4.R1 Farget 9 levelopir levelopm 0.5.1	CO2 equivalent emission of power sector per unit of value added. Share of Hybrid and electric vehical in total regestered vehical (2/4 wheeler) 5: Enhance scientific research, upgrade the technological capa ag countries, including, by 2030, encouraging innovation and statement workers per 1 million people and public and private research.	tonne/rupees Percentage bilities of industrubstantially incre	Annual ial sectors in a casing the numerate spending.	Transport Il countries, in particular ober of research and Science and Technology /Planning Department/ DE
.4.R1 arget 9 evelopir evelopm .5.1 .5.3	CO2 equivalent emission of power sector per unit of value added. Share of Hybrid and electric vehical in total regestered vehical (2/4 wheeler) 5: Enhance scientific research, upgrade the technological capa age countries, including, by 2030, encouraging innovation and sent workers per 1 million people and public and private research and Development) to total GDP, (%) Total number of patents issued (granted), (similar to	percentage bilities of industrubstantially increach and developer Percentage Number	Annual ial sectors in a casing the num nent spending. Annual Annual	Transport Il countries, in particular ober of research and Science and Technology / Planning Department / DE Science and Technolog
.4.R1 Garget 9 Jevelopir Jev	CO2 equivalent emission of power sector per unit of value added. Share of Hybrid and electric vehical in total regestered vehical (2/4 wheeler) 5: Enhance scientific research, upgrade the technological capa go countries, including, by 2030, encouraging innovation and sment workers per 1 million people and public and private resear Percentage share of government spending on IPP (Research and Development) to total GDP, (%) Total number of patents issued (granted), (similar to Indicator 8.2.2 and 8.3.6)	tonne/rupees Percentage bilities of industrubstantially incresch and developm Percentage Number nt in developing	Annual ial sectors in a casing the num nent spending. Annual Annual countries thro	Transport Il countries, in particular aber of research and Science and Technology /Planning Department/ DE Science and Technologue and Tech
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.4.R1 Garget 9 Levelopin Levelopin .5.1 .5.3 Garget 9 Lechnologisland dei Garget 9	CO2 equivalent emission of power sector per unit of value added. Share of Hybrid and electric vehical in total regestered vehical (2/4 wheeler) 5: Enhance scientific research, upgrade the technological capa go countries, including, by 2030, encouraging innovation and somet workers per 1 million people and public and private research and Development) to total GDP, (%) Total number of patents issued (granted), (similar to Indicator 8.2.2 and 8.3.6) a: Facilitate sustainable and resilient infrastructure development gical and technical support to African countries, least developed veloping States. Indicator not yet evelop:	percentage bilities of industrubstantially increach and developmed Percentage Number Int in developing d countries, land anovation in developmed devalue addition	Annual ial sectors in a casing the num nent spending. Annual Annual countries thro locked develop	Transport Il countries, in particular aber of research and Science and Technology /Planning Department/ DE Science and Technolog ugh enhanced financial, ping countries and small as, including by ensuring
.4.R1 arget 9 evelopm .5.1 .5.3 arget 9 echnologiland deconductive	CO2 equivalent emission of power sector per unit of value added. Share of Hybrid and electric vehical in total regestered vehical (2/4 wheeler) 5: Enhance scientific research, upgrade the technological capa age countries, including, by 2030, encouraging innovation and someth workers per 1 million people and public and private research and Development) to total GDP, (%) Total number of patents issued (granted), (similar to Indicator 8.2.2 and 8.3.6) a: Facilitate sustainable and resilient infrastructure development and technical support to African countries, least developed veloping States. Indicator not yet evelopicy environment for, inter alia, industrial diversification and additional support and interpolicy environment for, inter alia, industrial diversification and support and support and interpolicy environment for, inter alia, industrial diversification and support and s	percentage bilities of industrubstantially increach and developmed Percentage Number nt in developing d countries, land another and developing d countries and d countries an	Annual ial sectors in a casing the num nent spending. Annual Annual countries thro locked develop oping countries to commodities	Transport Il countries, in particular aber of research and Science and Technology /Planning Department/ DE Science and Technolog ugh enhanced financial, ping countries and small as, including by ensuring as.
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.4.R1 arget 9 evelopm .5.1 .5.3 arget 9 arget 9 arget 9 arget 9 fordabl .c.1	CO2 equivalent emission of power sector per unit of value added. Share of Hybrid and electric vehical in total regestered vehical (2/4 wheeler) 5: Enhance scientific research, upgrade the technological capa age countries, including, by 2030, encouraging innovation and someth workers per 1 million people and public and private research and Development) to total GDP, (%) Total number of patents issued (granted), (similar to Indicator 8.2.2 and 8.3.6) a: Facilitate sustainable and resilient infrastructure development gical and technical support to African countries, least developed veloping States. Indicator not yet eveloping States. Indicator not yet eveloping environment for, inter alia, industrial diversification and Indicator not yet eveloping states to the Internet in least developed countries by 2020 Number of Internet Subscriptions as percentage of total population,	percentage bilities of industrubstantially increach and developmed Percentage Number nt in developing d countries, land avaition in developmed value addition olived cions technology Percentage	Annual ial sectors in a casing the num nent spending. Annual Annual countries thro locked develop oping countries to commoditie and strive to p	Transport Il countries, in particular aber of research and Science and Technology /Planning Department/ DE Science and Technolog ugh enhanced financial, bing countries and small es, including by ensuring es. Trovide universal and TRAI
.4.R1 larget 9 levelopin	CO2 equivalent emission of power sector per unit of value added. Share of Hybrid and electric vehical in total regestered vehical (2/4 wheeler) 5: Enhance scientific research, upgrade the technological caparage countries, including, by 2030, encouraging innovation and somet workers per 1 million people and public and private research and Development) to total GDP, (%) Total number of patents issued (granted), (similar to Indicator 8.2.2 and 8.3.6) a: Facilitate sustainable and resilient infrastructure development gical and technical support to African countries, least developed veloping States. Indicator not yet eveloping States. Indicator not yet evelopicy environment for, inter alia, industrial diversification and industrial increase access to the Internet in least developed countries by 2020 Number of Internet Subscriptions as percentage of total population, Number of Broadband Subscribers per 10000 persons.	percentage bilities of industrubstantially increach and development and development in developing development in developing development in de	Annual ial sectors in a casing the number spending. Annual Annual countries throulous the commodities to commodities and strive to part of the commodities and the commodities are of the commodities and the commodities and the commodities are of the commodities and the commodities and the commodities are of the commodities and the commodities and the commodities are of the co	Transport Il countries, in particular ober of research and Science and Technology /Planning Department/ DE Science and Technolog ugh enhanced financial, bing countries and small es, including by ensuring es. Transport Transport
A.R1 Garget 9 Jevelopin J.5.1 J.5.3 Garget 9 Jechnologisland der Garget 9 Jechnologisland der Jech	CO2 equivalent emission of power sector per unit of value added. Share of Hybrid and electric vehical in total regestered vehical (2/4 wheeler) 5: Enhance scientific research, upgrade the technological capa age countries, including, by 2030, encouraging innovation and somet workers per 1 million people and public and private research and Development) to total GDP, (%) Total number of patents issued (granted), (similar to Indicator 8.2.2 and 8.3.6) a: Facilitate sustainable and resilient infrastructure developments and technical support to African countries, least developed veloping States. Indicator not yet eveloping States. Indicator not yet evelopicy environment for, inter alia, industrial diversification and access to the Internet in least developed countries by 2020 Number of Internet Subscriptions as percentage of total population, Number of Broadband Subscribers per 10000 persons. Percentage of gram panchayat covered under Bharat net	percentage bilities of industrubstantially increch and development and development in developmen	Annual ial sectors in a casing the number spending. Annual Annual countries throulocked development ocommodities and strive to pure to pur	Transport Il countries, in particular ober of research and Science and Technology /Planning Department/ DE Science and Technolog ugh enhanced financial, ping countries and small es, including by ensuring es. Trovide universal and TRAI TRAI TRAI TRAI TRAI
A.R1 Target 9 Levelopin L.5.1 L.5.3 Target 9 Echnologisland dei Target 9 Target 9 Target 9 Target 9	CO2 equivalent emission of power sector per unit of value added. Share of Hybrid and electric vehical in total regestered vehical (2/4 wheeler) 5: Enhance scientific research, upgrade the technological caparage countries, including, by 2030, encouraging innovation and somet workers per 1 million people and public and private research and Development) to total GDP, (%) Total number of patents issued (granted), (similar to Indicator 8.2.2 and 8.3.6) a: Facilitate sustainable and resilient infrastructure development gical and technical support to African countries, least developed veloping States. Indicator not yet eveloping States. Indicator not yet evelopicy environment for, inter alia, industrial diversification and industrial increase access to the Internet in least developed countries by 2020 Number of Internet Subscriptions as percentage of total population, Number of Broadband Subscribers per 10000 persons.	percentage bilities of industrubstantially increach and development and development in developing development in developing development in de	Annual ial sectors in a casing the number spending. Annual Annual countries throulous the commodities to commodities and strive to part of the commodities and the commodities are of the commodities and the commodities and the commodities are of the commodities and the commodities and the commodities are of the commodities and the commodities and the commodities are of the co	Transport Il countries, in particular ober of research and Science and Technology /Planning Department/ DE Science and Technolog ugh enhanced financial, ping countries and small as, including by ensuring es. Transport Transpor

Goal 10: Reduce inequalities within and among countries

Indicator	Indicator Detail	Data Unit	Periodicity	Data Source/
No.				Department

Target 10.1: By 2030, progressively achieve and sustain income growth of the bottom 40 per cent of the population at a rate higher than the national average

	Growth rates of household expenditure per capita among the bottom 40% of the population & the total population.	Percentage	5 Year	DES(NSS Unit)
10.1.2	Gini Coefficient of household Expenditure.	Ratio	5 Year	DES(NSS Unit)
10.1.S1	Household/ Per capita Expenditure.	Number	5 Year	DES(NSS Unit)

Target 10.2: By 2030, empower and promote the social, economic and political inclusion of all, irrespective of age, sex, disability, race, ethnicity, origin, religion or economic or other status

10.2.1	Proportion of people living below 50% of medion	Percentage	5 Year	DES(NSS Unit)
	household expenditure.			
10.2.2	Proportion of seat held by women in national Parliament, state legislation and local self government.(similar to Indicators 5.5.1 and 16.7.1)	Percentage	5 Year	Election Commission / Panchayati Raj/LSG
10.2.3	Proportion of SC/ST persons in Elected bodies, (in percentage in Lok Sabha)similar to 16.7.2)	Percentage	5 Year	Election Commission / Panchayati Raj/LSG

Target 10.3: Ensure equal opportunity and reduce inequalities of outcome, including by eliminating discriminatory laws, policies and practices and promoting appropriate legislation, policies and action in this regard

Indicator not yet evolved

Target 10.4: Adopt policies, especially fiscal, wage and social protection policies, and progressively achieve greater equality

10.4.3	Percentage of budget allocated for welfare of SCs and STs	Percentage	Annual	Finance Dept. / DES

Target 10.5: Improve the regulation and monitoring of global financial markets and institutions and strengthen the implementation of such regulations

Indicator not yet evolved

Target 10.6: Ensure enhanced representation and voice for developing countries in decision-making in global international economic and financial institutions in order to deliver more effective, credible, accountable and legitimate institutions

Indicator not yet evolved

Target 10.7: Facilitate orderly, safe, regular and responsible migration and mobility of people, including through the implementation of planned and well-managed migration policies

Indicator not yet evolved

Target 10.a: Implement the principle of special and differential treatment for developing countries, in particular least developed countries, in accordance with World Trade Organization agreements

Indicator not yet evolved

Target 10.b: Encourage official development assistance and financial flows, including foreign direct investment, to states where the need is greatest, in particular least developed countries, African countries, small island developing States and landlocked developing countries, in accordance with their national plans and programmes

Indicator not yet evolved

Target 10.c: By 2030, reduce to less than 3 per cent the transaction costs of migrant remittances and eliminate remittance corridors with costs higher than 5 per cent

	Goal 11: Make cities and human settlements inclusive, safe, resilient and sustainable			
Indicator No.	Indicator Detail	Data Unit	Periodicity	Data Source/ Department
Target 11.:	1: By 2030, ensure access for all to adequate, safe and afford	able housing an	d basic services	and upgrade slums.
11.1.1	Proportion of Urban Population Living in Slums, informal Settlements or Inadequate Housing.	Percentage	Annual	UDH
safety, not	2: By 2030, provide access to safe, affordable, accessible and ably by expanding public transport, with special attention to be sersons with disabilities and older persons.			
11.2.2	People killed/injured in road accidents (per 1,00,000 population) (similar to 3.6.1)	Number	Annual	Police
11.2.S1	Number of cities covered/investment in Atal Mission for Rejuvenation and Urban Transformation.	Number	Annual	UDH
11.2.S2	Total investment in SMART City Mission.	in Rs. Crore	Annual	UDH
11.2.S3	Total expenditure in the SMART City Mission.	in Rs. Crore	Annual	UDH
_	3: By 2030, enhance inclusive and sustainable urbanization ar tlement planning and management in all countries.	nd capacity for p	participatory, in	tegrated and sustainable
	Proportion of cities with integrated development plans.(similar to 11.a.1)	Percentage	Annual	UDH/Town Planning
Target 11.4	4: Strengthen efforts to protect and safeguard the world's cul	tural and nature	al heritage.	
11.4.1	Restoration and Reuse of Historic Buildings.	Number	Annual	Tourism /Archeology /UDH
the direct e	5: By 2030, significantly reduce the number of deaths and the economic losses relative to global GDP caused by disasters, in the poor and people in vulnerable situations.			
11.5.1	Number of deaths attributed to extreme climate per 1,00,000 population (similar to Indicator 1.5.1 and 13.1.2)	Number	Annual	Disaster Management & Relief
_	5: By 2030, reduce the adverse per capita environmental impo I municipal and other waste management.	act of cities, incl	uding by paying	special attention to air
11.6.1	Proportion of households from where solid waste is regularly collected, by agency of collection, by frequency of collection	Percentage	Annual	LSG / DES-NSS(3Year)
11.6.2	Annual mean levels of fine particulate matter (e.g. PM2.5 and PM10) in cities (population weighted).	Value	Annual	PCB
11.6.3	Number of days the levels of fine particulate matter (PM 2.5 and PM 10) above mean level.	Number	Annual	PCB
11.6.4	Percentage of wards with 100% door to door waste collection	Percentage	Annual	UDH/LSG
11.6.5	Percentage of waste processed	Percentage	Annual	UDH/LSG
11.6.R1	Number of cities with waste management and sewage treatment plants and their Capacity	Number	Annual	RUDSICO/ UDH
Target 11.	7: By 2030, provide universal access to safe, inclusive and acc	essible, green <u>a</u> i	nd public space.	s, in particular for wom <u>e</u> n
_	en, older persons and persons with disabilities.			

Target 11.a: Support positive economic, social and environmental links between urban, peri-urban and rural areas by Proportion of cities with Master plans (similar to 11.3.1) UDH/Town Planning 11.a.1 Percentage Annual 11.b.1 Whether the State has adopted and implemented national Disaster Management & Annual disaster risk reduction strategies in line with the Sendai Relief Framework for Disaster Risk Reduction 2015-2030. 11.b.2 Proportion of local governments that adopt and implement Annual Disaster Management & Percentage local disaster risk reduction strategies in line with national Relief disaster risk reduction strategies.similar to Indicator 1.5.2).

Goal 12: Ensure sustainable consumption and production patterns Indicator Detail Indicator Data Unit Periodicity Data Source/ No. Department Target 12.1: Implement the 10-Year Framework of Programmes on Sustainable Consumption and Production Patterns, all countries taking action, with developed countries taking the lead, taking into account the development and capabilities of developing countries Indicator not yet evolved Target 12.2: By 2030, achieve the sustainable management and efficient use of natural resources. Indicator not yet evolved Target 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 Kg per person 12.3.1 Per capita food availablity Agriculture/ DES Annual 12.3.S1 RSWC Number of new food processing units under Mega Food Number Annual 12.3.S2 RSWC Tonnage Storage capacity of godowns of agriculture Tonnes Annual product. Number 12.3.S3 Number of wholesale markets with E-platform Annual Ag marketing Dep. Target 12.4: By 2020, achieve the environmentally sound management of chemicals and all wastes throughout their life cycle, in accordance with agreed international frameworks, and significantly reduce their release to air, water and soil in order to minimize their adverse impacts on human health and the environment. Indicator not yet evolved Target 12.5: By 2030, substantially reduce waste generation through prevention, reduction, recycling and reuse. 12.5.1 Number and capicity of waste recycling plants installed. LSG Number Annual 12.5.2 Number of municipal corporations using waste segregation Number LSG Annual techniques. 12.5.3 Number of municipal corporations banning use of plastic. Number Annual LSG Target 12.6: Encourage companies, especially large and transnational companies, to adopt sustainable practices and to integrate sustainability information into their reporting cycle. Indicator not yet evolved Target 12.7: Promote public procurement practices that are sustainable, in accordance with national policies and priorities. Indicator not yet evolved Target 12.8: By 2030, ensure that people everywhere have the relevant information and awareness for sustainable development and lifestyles in harmony with nature. Indicator not yet evolved Target 12.a: Support developing countries to strengthen their scientific and technological capacity to move towards more sustainable patterns of consumption and production. 12.a.1 Installed renewable energy generating capacity in State In watts per Annual Energy (Similar to 7.b.1) capita Target 12.b: Develop and implement tools to monitor sustainable development impacts for sustainable tourism that creates jobs

and promotes local culture and products.

Indicator not yet evolved

Target 12.c: Rationalize inefficient fossil-fuel subsidies that encourage wasteful consumption by removing market distortions, in accordance with national circumstances, including by restructuring taxation and phasing out those harmful subsidies, where they exist, to reflect their environmental impacts, taking fully into account the specific needs and conditions of developing countries and minimizing the possible adverse impacts on their development in a manner that protects the poor and the affected communities.

Goal 13: Take urgent actin to combat climate change and its impacts

Indicator	Indicator Detail	Data Unit	Periodicity	Data Source/		
No.				Department		
Target 13.1: Strengthen resilience and adaptive capacity to climate-related hazards and natural disasters in all countries.						
13.1.1	Number of states with strategies for enhancing adaptive	Number	Annual	Environment		
	capacity and dealing with climate extreme weather events.			Department/ MoS&PI		
	Number of deaths attributed to extreme climate per 1,00,000	Number	Annual	Disaster Management &		
	population (similar to Indicator 1.5.1 and 11.5.1)			Relief		

Target 13.2: Integrate climate change measures into national policies, strategies and planning.

Indicator not yet evolved

Target 13.3: Improve education, awareness-raising and human and institutional capacity on climate change mitigation, adaptation, impact reduction and early warning

Indicator not yet evolved

Target 13.a: Implement the commitment undertaken by developed-country parties to the United Nations Framework Convention on Climate Change to a goal of mobilizing jointly \$100 billion annually by 2020 from all sources to address the needs of developing countries in the context of meaningful mitigation actions and transparency on implementation and fully operationalize the Green Climate Fund through its capitalization as soon as possible

Indicator not yet evolved

Target 13.b: Promote mechanisms for raising capacity for effective climate change-related planning and management in least developed countries and small island developing States, including focusing on women, youth and local and marginalized communities

Goal 14: Conserve and sustainably use the oceans, seas and marine resources for sustainable development

Indicator	Indicator Detail	Data Unit	Periodicity	Data Source/
No.				Department

Target 14.1: By 2025, prevent and significantly reduce marine pollution of all kinds, in particular from land-based activities, including marine debris and nutrient pollution.

Percentage use of nitrogenous fertilizer to total fertilizer Percentage Annual Agriculture department (N,P & K)

Target 14.2: By 2020, sustainably manage and protect marine and coastal ecosystems to avoid significant adverse impacts, including by strengthening their resilience, and take action for their restoration in order to achieve healthy and productive oceans

Not Applicable

Target 14.3: Minimize and address the impacts of ocean acidification, including through enhanced scientific cooperation at all levels

Not Applicable

Target 14.4: By 2020, effectively regulate harvesting and end overfishing, illegal, unreported and unregulated fishing and destructive fishing practices and implement science-based management plans, in order to restore fish stocks in the shortest time feasible, at least to levels that can produce maximum sustainable yield as determined by their biological characteristics

14.4.R1	No of case registered for illegal fishing	Number	Annual	Fisheries Dept./Police

Target 14.5: By 2020, conserve at least 10 per cent of coastal and marine areas, consistent with national and international law and based on the best available scientific information

Not Applicable

Target 14.6: By 2020, prohibit certain forms of fisheries subsidies which contribute to overcapacity and overfishing, eliminate subsidies that contribute to illegal, unreported and unregulated fishing and refrain from introducing new such subsidies, recognizing that appropriate and effective special and differential treatment for developing and least developed countries should be an integral part of the World Trade Organization fisheries subsidies negotiation.

Not Applicable

Target 14.7: By 2030, increase the economic benefits to small island developing States and least developed countries from the sustainable use of marine resources, including through sustainable management of fisheries, aquaculture and tourism

Not Applicable

Target 14.a: Increase scientific knowledge, develop research capacity and transfer marine technology, taking into account the Intergovernmental Oceanographic Commission Criteria and Guidelines on the Transfer of Marine Technology, in order to improve ocean health and to enhance the contribution of marine biodiversity to the development of developing countries, in particular small island developing States and least developed countries.

Not Applicable

Target 14.b: Provide access for small-scale artisanal fishers to marine resources and markets

Not Applicable

Target 14.c: Enhance the conservation and sustainable use of oceans and their resources by implementing international law as reflected in the United Nations Convention on the Law of the Sea, which provides the legal framework for the conservation and sustainable use of oceans and their resources, as recalled in paragraph 158 of "The future we want"

Goal 15: Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat edsertification, and halt and reverse land degradation and halt biodiversity loss

Indicator No.	Indicator Detail	Data Unit	Periodicity	Data Source/ Department
_	1: By 2020, ensure the conservation, restoration and sustaind			freshwater ecosystems
	ervices, in particular forests, wetlands, mountains and dry la	nds, in line with	obligations und	er international
agreement 15.1.1		Domontogo	2 Year	Forest
	Forest cover as a percentage of total geographical area,	Percentage		Forest
15.1.2	Protected area as percentage of total geographical area,	Percentage	Annual	Forest
15.1.3	No. and Area of Ramsar sites as a percentage to the total wetland area, (in percentage)	Percentage	Annual	Forest
15.1.S1	Area covered under protected habitats	Square KM	Annual	Forest
Target 15.2	2: By 2020, promote the implementation of sustainable mand	agement of all ty	pes of forests, h	alt deforestation, restore
degraded f	forests and substantially increase afforestation and reforesta	tion globally		
15.2.1	Percentage change in forest cover.	Percentage	2 Year	Forest
15.2.2	Total area covered under different afforestation schemes.	In hectare	Annual	Forest
15.2.3	Tree cover as percentage of total geographical area	Percentage	2 Year	Forest
_	3: By 2030, combat desertification, restore degraded land an	d soil, including	land affected by	desertification, drought
and floods,	and strive to achieve a land degradation-neutral world.			
15.3.1	Proportion of land that is degraded over total land area,	Percentage	5 Year	Forest / Remote Sencing Centre
_	4: By 2030, ensure the conservation of mountain ecosystems,		biodiversity, in o	rder to enhance their
capacity to	provide benefits that are essential for sustainable developm			
T1 45	Indicator not yet ev		Literate levil de la	learn of him the second
_	5: Take urgent and significant action to reduce the degradati rotect and prevent the extinction of threatened species.	on of natural ha	bitats, halt the l	oss of biodiversity and,
by 2020, μι	Indicator not yet ev	volved		
Target 15.0	6: Promote fair and equitable sharing of the benefits arising j		ion of genetic re	sources and promote
	e access to such resources, as internationally agreed.			
	Indicator not yet ev	olved		
	7: Take urgent action to end poaching and trafficking of prot nd supply of illegal wildlife products.	ected species of	flora and fauna	and address both
15.7.1	Number of cases registered under the Wildlife Protection Act, 1972 (similar to 15.c.1)	Number	Annual	Police
Target 15.8	8: By 2020, introduce measures to prevent the introduction a	nd significantly	reduce the impa	ct of invasive alien
	land and water ecosystems and control or eradicate the prio			
	Indicator not yet ev			
_	9: By 2020, integrate ecosystem and biodiversity values into i	national and loc	al planning, devi	elopment processes,
poverty red	duction strategies and accounts.			
T	Indicator not yet ev			
Target 15.0 and ecosys			onserve and sus	tainably use biodiversity
	Indicator not yet ev			
_	b: Mobilize significant resources from all sources and at all le equate incentives to developing countries to advance such m			
15.b.1	Percentage of government spending on environmental	Percentage	Annual	Finance
	protection to total government expenditure	1 cromuge	7 11111441	Unit/DES/MoS&PI
_	c: Enhance global support for efforts to combat poaching and ty of local communities to pursue sustainable livelihood oppo		rotected species	, including by increasing
15.c.1	Number of cases registered under the Wildlife Protection Act, 1972 (similar to 15.7.1)	Number	Annual	Police
	<u> </u>	1		1

Goal 16: Promote peaceful and inclusive societies for sustainable development, provide access to justive for all and build effective accountable and inclusive institutions at all levels

Indicator No.	Indicator Detail	Data Unit	Periodicity	Data Source/ Department
Target 16.	1: Significantly reduce all forms of violence and related death	rates everywhe	re.	
16.1.1	Number of victims of intentional homicide per 100,000 population.	Number	Annual	Police
16.1.2	Per 1,00,000 Population subjected to physical, psychological or sexual violence in the previous 12 months	Number	Annual	Police
16.1.R1	Total IPC Crime per lakh Population (All Forms)	Number	Annual	Police
6.1.R2	No of cyber crime registered during the year and chargesheet cases	Number	Annual	Police
Target 16.	2: End abuse, exploitation, trafficking and all forms of violence	e against and to	orture of childre	n.
16.2.1	Number of victims rescued from human trafficking per 100,000 population, by sex, age and form of exploitation.	Number	Annual	Police
16.2.2	Proportion of Crime Committed against Children during the year.(rate Per lakh children).	Number	Annual	Police
16.2.3	Number of Missing Children.(similar to Indicator 8.7.2)	Number	Annual	Police
6.2.S1	No. of children rehabilitated and rescued under National Child Labour Project (NCLP)	Number	Annual	Labour/ police
.6.3: Pron	note the rule of law at the national and international levels an	d ensure equal (access to justice	e for all.
6.3.1	Number of courts per lakh population.	Number	Annual	Law department
6.3.2	Number of Judges (all levels) per lakh population.	Number	Annual	Law department
6.3.3	Unsentenced detainees as a proportion of overall prison population	Number	Annual	Home
6.3.R1	Number of police personnel per 1 lakh population	Number	Annual	Police
	4: By 2030, significantly reduce illicit financial and arms flows, forms of organized crime	strengthen the	recovery and re	eturn of stolen assets an
6.4.1	Number of cases under the Arms Act.	Number	Annual	Police
6.4.2	Value of Property Stolen & Recovered and Percentage Recovery.	(in rs crore) /percentage	Annual	Police
arget 16.	5: Substantially reduce corruption and bribery in all their form	S.		
6.5.1	Cases reported under Prevention of Corruption Act and related section of IPC per 1,00,000 population	Number	Annual	Police
arget 16.	6: Develop effective, accountable and transparent institutions	at all levels.		
((1	Number of Government services provided online to citizens.	Number	Annual	IT
6.6.1				
	Percentage of RTI queries responded.(similar to Indicator 16.10.1)	Percentage	Annual	RTI
6.6.2		Percentage Number	Annual Annual	RTI RTI
6.6.2 6.6.3 6.6.S1	Number of applications filed with institutions coming under Right to information Act. Number of registered users Digi locker.			
6.6.2 6.6.3 6.6.S1	16.10.1) Number of applications filed with institutions coming under Right to information Act.	Number	Annual	RTI
6.6.2 6.6.3 6.6.S1 6.6.R1	Number of applications filed with institutions coming under Right to information Act. Number of registered users Digi locker.	Number Number	Annual Annual	RTI IT
6.6.2 6.6.3 6.6.S1 6.6.R1 6.6.R2	16.10.1) Number of applications filed with institutions coming under Right to information Act. Number of registered users Digi locker. Number of registered users raj e-vault	Number Number Number Percentage	Annual Annual Annual Annual	RTI IT IT IT
16.6.1 16.6.2 16.6.3 16.6.S1 16.6.R1 16.6.R2 Target 16.	Number of applications filed with institutions coming under Right to information Act. Number of registered users Digi locker. Number of registered users raj e-vault Percentage of redressal of grievances on Jan Sampark portal	Number Number Number Percentage	Annual Annual Annual Annual	RTI IT IT IT

	Indicator not yet evolved				
Target 16.9: By 2030, provide legal identity for all, including birth registration					
16.9.1	Percentage of birth registered.	Percentage	Annual	DES	
16.9.2	Proportion of population covered under Aadhaar.	Percentage	Annual	IT	
16.9.S1	Number of Birth registration during the year	Number	Annual	DES	
16.9.R1	Proportion of population covered under Jan-Aadhaar	Percentage	Annual	DES	
Target 16.10: Ensure public access to information and protect fundamental freedoms, in accordance with national legislation					
ana interi	national agreements.				
16.10.1	Percentage of RTI queries responded. (similar to Indicator 16.6.2)	Percentage	Annual	RTI	
Target 16.a: Strengthen relevant national institutions, including through international cooperation, for building capacity at all levels, in particular in developing countries, to prevent violence and combat terrorism and crime.					
100013, 111			na crime.		
Indicator not yet evolved					
Target 16.b: Promote and enforce non-discriminatory laws and policies for sustainable development					
Indicator not yet evolved					

Goal 17: Strengthen the means of implementation and revitalize the Global Partnership for Sustainable Development

Indicator	State Indicator	Data Unit	Periodicity	Data Source/	
No.	Detail	ah internations	l support to do	Department	
Target 17.1: Strengthen domestic resource mobilization, including through international support to developing countries, to improve domestic capacity for tax and other revenue collection.					
17.1.1	Total government revenue as a proportion of GDP, by source (in percentage)	Percentage	Annual	Finance/DES	
Target 17	2: Developed countries to implement fully their official develo	pment assistan	ce commitments	, including the	
	nt by many developed countries to achieve the target of 0.7 μ				
	nt assistance (ODA/GNI) to developing countries and 0.15 to				
ODA provid countries.	ders are encouraged to consider setting a target to provide at	least 0.20 per d	ent of ODA/GN	I to least developed	
	Indicator not yet evo	olved			
Target 17	3: Mobilize additional financial resources for developing coun	tries from multi	ple sources.		
	Indicator not yet evo	olved			
fostering d	4: Assist developing countries in attaining long-term debt sust ebt financing, debt relief and debt restructuring, as appropric tries to reduce debt distress.	ate, and address	~		
	Indicator not yet evo	olved			
Target 17.	5: Adopt and implement investment promotion regimes for le	ast developed c	ountries.		
	Indicator not yet evolved 6: Enhance North-South, South-South and triangular regional				
technology and innovation and enhance knowledge-sharing on mutually agreed terms, including through improved coordination among existing mechanisms, in particular at the United Nations level, and through a global technology facilitation mechanism. 17.6.1 Fixed internet broadband subscriptions per 100 In percentage Annual TRAI					
	inhabitants, by speed				
	7: Promote the development, transfer, dissemination and diff countries on favourable terms, including on concessional and				
	Indicator not yet evo	ved			
Target 17.8: Fully operationalize the technology bank and science, technology and innovation capacity-building mechanism for least developed countries by 2017 and enhance the use of enabling technology, in particular information and communications technology.					
Indicator not yet evolved Target 17.9: Enhance international support for implementing effective and targeted capacity-building in developing countries to support national plans to implement all the Sustainable Development Goals, including through North-South, South-South and triangular cooperation.					
Indicator not yet evolved					
Target 17.10: Promote a universal, rules-based, open, non-discriminatory and equitable multilateral trading system under the World Trade Organization, including through the conclusion of negotiations under its Doha Development Agenda.					
Indicator not yet evolved					
Target 17.11: Significantly increase the exports of developing countries, in particular with a view to doubling the least developed countries' share of global exports by 2020.					
17.11.1	Share of state's exports in India exports,	Percentage	Annual	DGFT, Ministry of Commerce & Industry/Finance	
				l	

Target 17.12: Realize timely implementation of duty-free and quota-free market access on a lasting basis for all least developed countries, consistent with World Trade Organization decisions, including by ensuring that preferential rules of origin applicable to imports from least developed countries are transparent and simple, and contribute to facilitating market access. Indicator not yet evolved Target 17.13: Enhance global macroeconomic stability, including through policy coordination and policy coherence. Indicator not yet evolved Target 17.14: Enhance policy coherence for sustainable development Indicator not yet evolved Target 17.15: Respect each country's policy space and leadership to establish and implement policies for poverty eradication and sustainable development Indicator is not yet evolved Target 17.16: Enhance the Global Partnership for Sustainable Development, complemented by multi-stakeholder partnerships that mobilize and share knowledge, expertise, technology and financial resources, to support the achievement of the Sustainable Development Goals in all countries, in particular developing countries. 17.16.1 State having a State Monitoring Framework that supports DES Number Annual the achievement of the sustainable development goals, Target 17.17: Encourage and promote effective public, public-private and civil society partnerships, building on the experience and resourcing strategies of partnerships. Amount of Indian Rupees spent on Public-Private 17.17.1 in Rs. Crore Annual Finance / Planning Department / PPP Unit Partnership (PPP)

Target 17.18: By 2020, enhance capacity-building support to developing countries, including for least developed countries and small island developing States, to increase significantly the availability of high-quality, timely and reliable data disaggregated by income, gender, age, race, ethnicity, migratory status, disability, geographic location and other characteristics relevant in national contexts

17.18.2	States that have statistical legislation that complies with the		Annual	Planning / DES		
	Fundamental Principles of Official Statistics					
Target 17.19: By 2030, build on existing initiatives to develop measurements of progress on sustainable development that complement gross domestic product, and support statistical capacity-building in developing countries.						
	Proportion of districts/LSG that have achieved 100 per cent birth registration and 80 per cent death registration,	Percentage	Annual	DES		



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