			SDG	s M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rent Data	Set Target		Data Source	s
		Unit of		Co-Lead					2030 (Lead Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
Goal 1. End poverty in all i	ts forms everywhere											
1.1 By 2030, eradicate extreme poverty for all people everywhere, currently measured as people living on less than \$1.25 a day		Percentage (%)	Ministry of Finance, Planning, and Economic Development	Ministry of Women & Child Affairs	2013	1.9	2016	0.83	0.2	HIES Data, Department of Census & Statistics		01. National Citizen Survey 2022-2023, UNDP
1.2 By 2030, reduce at least by half the proportion of men, women and children of all ages living in poverty in all its dimensions according to national	<b>1.2.1 Proportion of population</b> living below the national poverty line, by sex and age	Percentage (%)	Ministry of Finance, Planning, and Economic Development	Ministry of Women & Child Affairs	2016	16	2019	14.3	8	HIES Data, Department of Census & Statistics	Three Years	02. Poverty/social protection related studies, Institute of Policy Studies of Sri Lanka (IPS)
imensions according to national efinitions 1.2 and por	<b>1.2.2 Proportion of men, women</b> and children of all ages living in poverty in all its dimensions according to national definitions	Percentage (%)	Ministry of Finance, Planning, and Economic Development	Ministry of Women & Child Affairs	2013	3.8	2019	16	8	HIES Data, Department of Census & Statistics	Three Years	03. Poverty Study, The Centre for Poverty Analysis
	1.2.i (Local Indicator) No of families uplift in urban low-income settlements through Human Development Program for social uplifting	No of families	Ministry of Urban Development & Housing		2015	11,750	2022	5,500	1,500	Urban Settlement Development Authority	-	<u>04.</u> Policy Briefs on Impact of Economic Crisis on Colombo's urban poor - <u>1</u> , <u>2</u> , <u>3</u> , <u>4</u>
1.4 By 2030, ensure that all men and women, in particular the poor and the vulnerable, have equal rights to economic resources, as well as access to basic services, ownership and control over land and other forms of property, inheritance, natural resources, appropriate new technology and financial services, including microfinance.	1.4.1 Proportion of population living in households with access to basic services											5. Multidimensional Poverty Index: National and Child Analyses, Centre for Smart Future - Colombo Urban lab

			SDG	s M & E Fra	mework	- 2024						
					Base	line Data	Cur	rent Data	Set Target		Data Source	\$
		Unit of		Co-Lead					2030 (Lead Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
	families living in Urban households with access to basic services		Ministry of Urban Development and Housing		2015	948	2017	1,092		Urban Settlement Development Authority		6. Impact of COVID- 19 crisis on household in Sri Lanka, Centre for Smart Future - Colombo Urban lab

			SDG	s M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rent Data	Set Target		Data Source	'S
		Unit of		Co-Lead					2030 (Lead Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
1.5 By 2030, build the resilience of the poor and those in vulnerable situations and reduce their exposure and vulnerability to	persons and directly affected persons attributed to disasters per	Per 100,000 population	Ministry of Defence	Ministry of Environment, Ministry of Public	2015	2,402.83	2023	541.51	· · · · · · · · · · · · · · · · · · ·	Desiventar Data Base, Disaster Management Center	5 Years	7. Socioeconomic Conditions Faced by Women and Childre in the Tea Estate
climate-related extreme events and other economic, social, and environmental shocks and disasters.		Per 100,000 population	Ministry of Defence	Administration , Home Affairs, Provincial Councils and	2015	0.28	2020	0.32		Desiventar Data Base, Disaster Management Center	Annually	Communities in Sri Lanka, Centre for Smart Future - Colombo Urban lab
Num attril 1.5.3 implo risk the S Risk	01	Per 100,000 population	Ministry of Defence	Local Government	2015	0.01	2020	0		Desiventar Data Base, Disaster Management Center	Annually	
	1.5.3 Status of adoption and implementation of national disaster risk reduction strategies in line with the Sendai Framework for Disaster Risk Reduction 2015–2030	Index	Ministry of Defence	Ministry of Public Administration , Home Affairs, Provincial Councils and Local Government	2015	0.1	2023	0.9	1	Sendai Framework monitoring System, Disaster Management Center/ UN office for Disaster Risk Reduction	5 Years	
1.a Ensure significant mobilization of resources from a variety of sources, including through enhanced development cooperation, in order to provide adequate and predictable means	<b>1.a.1. Total official development</b> assistance grants from all donors that focus on poverty reduction as a share of the recipient country's gross national income	% of gross National Income	Ministry of Finance Planning, and Economic Development		2015	0.04486	2021	0.069		External Resources Department, Ministry of Finance, Planning, and Economic Development	Annually	
for developing countries, in particular least developed countries, to implement programs and policies to end poverty in all its dimensions.	-	Percentage (%)	Economic	Ministry of Education, Ministry of Health, Ministry of Women & Child Affairs	2015	10.95	2023	31.1		National Budget Department, Ministry of Finance, Planning, and Economic Development	Annually	

			SDG	s M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rent Data	Set Target		Data Source	\$
		Unit of		Co-Lead					2030 (Lead Ministry)	Governme	nt	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
Goal 2. End hunger, achiev	ve food security and improved r	nutrition an	nd promote sust	tainable agrie	culture							
2.2 By 2030, end all forms of malnutrition, including achieving, by 2025, the internationally agreed targets on stunting and wasting in children under 5 years of age, and address the nutritional needs of adolescent girls, pregnant and lactating women and older persons	pregnancy status (percentage)	Percentage (%)	Ministry of Health	Ministry of Women & Child Affairs	2015	33.8	2019	346	16.9	Department of Census and Statistics, Ministry of Health and WHO		1.Poverty Study, The Centre for Poverty Analysis
2.3 By 2030, double the agricultural productivity and incomes of small-scale food producers, in particular women, indigenous people, family farmers, pastoralists and fishers, including through secure and	2.3.1 Volume of production per labor unit by classes of farming/pastoral/forestry enterprise size											2. Policy Briefs on Impact of Economic Crisis on Colombo's urban poor ( <u>1</u> , <u>2</u> , <u>3</u> , <u>4), Centre for a Smar</u> Future - Colombo <u>Urban Lab</u>
ncluding through secure and equal access to land, other productive resources and inputs, knowledge, financial services, narkets and opportunities for value addition and non-farm employment		Labour productivity Mt per Hec.	Ministry of Agriculture, Livestock, Land & Irrigation (Department of Agrarian Development & socio-economic department)	Ministry of Plantation and Community Infrastructure	2020	2.5	2022	3.1	4.5	Geo Goviya data base system, Department of Agrarian Development/Socio economic Department		<ol> <li>Levels and Trend in Child Malnutrition UNISEF</li> <li>Assessing Public Financing for Nutrition in Sri Lanka - UNISEF</li> <li>Combating Malnutrition through</li> </ol>
	<b>2.3.1.i.a</b> (Local indicator) Volume of L paddy production per labor unit by farming - Irrigated m		Ministry of Agriculture (Department of Agriculture)	Ministry of Plantation and Community Infrastructure	2015	0.12	2023	0.12	0.18	Socio Economics and Planning Centre, Department of Agriculture		Multisectoral Nutrition Programming - UNISEF

			SDG	s M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rent Data	Set Target 2030 (Lead		Data Sources	S
an a <b>m</b>		Unit of		Co-Lead					Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
	2.3.1.ii.b (Local indicator) Volume of paddy production per labor unit by farming - Rainfed	Labor productivity mt/man day	Ministry of Agriculture (Department of Agriculture)	Ministry of Plantation and Community Infrastructure	2015	0.09	2023	0.08	0.16	Socio Economics and Planning Centre, Department of Agriculture	Annually	
	2.3.1.ii (local Indicator) Quality of animal products produce per year											
	Milk	Liters			2018	495	2023	370	600			
	Chicken meat	Thousand Mt			2018	214	2023	236.11	240			
	Eggs	Million	Ministry of Agriculture		2018	2,853	2023	2,043.50	3500			
	Beef	Thousand Mt	(Department of Animal		2018	28.42	2023	27.04	50	Department of Animal Production and Health	Annually	
	Mutton	Thousand Mt	Production and Health)		2018	1.63	2023	2.74	3.5			
	Pork	Thousand Mt			2018	10.43	2023	9.37	20			
	Animal feed	Thousand Mt			2018	1,326	2023	1,023				
	2.3.2 Average income of small-scale food producers, by sex and indigenous status											
	2.3.2.i Average income of individual farmer (paddy) per Hectare - Local indicator)	-	Ministry of Agriculture	Ministry of Plantation and Community Infrastructure	2015	133,963	2023	137,705	300,000 Rs/ha (in current monetary value)	Socio Economics and Planning Centre, Department of Agriculture	Annually	

			SDG	s M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rent Data	Set Target		Data Sources	3
		Unit of		Co-Lead					2030 (Lead Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
	2.3.2.ii (Local indicator) Average income of individual farmers per Hec (male or female)											
	Male	Average Income of Individual Farmers per Hec. (Male or Female)	Ministry of Agriculture (Department of Agrarian & Socio Economic)		2021	224,934	2022	254,324	413,127	Geo govia data base, Department of Agrarian Development	Periodically	
	Female	Average Income of Individual Farmers per Hec. (Male or Female)	Ministry of Agriculture (Department of Agrarian & Socio Economic)		2021	17,221.18	2022	138,411	232,384	Geo govia data base, Department of Agrarian Development	Periodically	
2.4 By 2030, ensure sustainable food production systems and implement resilient agricultural practices that increase productivity and production, that help maintain ecosystems, that strengthen capacity for adaptation to climate change, extreme weather, drought, flooding and other disasters and that progressively improve land and soil quality	2.4.1 Proportion of agricultural area under productive and sustainable agriculture	Abandoned paddy Land, Acres	Ministry of Agriculture	Ministry of Plantation and Community Infrastructure	2020	80,404.92	2023	48,000	paddy land 0 level	Abandoned Paddy land data base, Department of Agrarian Development/Socio Economic Department	Annually	

			SDG	s M & E Fra	mework	- 2024						
					Base	line Data	Cur	rent Data	Set Target		Data Sources	5
		Unit of		Co-Lead					2030 (Lead Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
2.5 By 2020, maintain the genetic 2.5.	—											
	imal genetic resources for food											
-	d agriculture secured in either											
	edium- or long-term conservation cilities											
through soundly managed and	cintres											
diversified seed and plant banks												
	Plants	Number	Ministry of	Ministry of	2020	16,253	2023	17,211	24492	Horticultural Crop	Annually	
international levels, and promote			Agriculture	Plantation/						Research and		
access to and fair and equitable				Ministry of						Development		
sharing of benefits arising from				Environment						Institute,		
the utilization of genetic resources										Department of		
and associated traditional										Agriculture		
knowledge, as internationally agreed												
agreed												

					Base	line Data	Cur	rent Data	Set Target		Data Source	<u>s</u>
		Unit of		Co-Lead					2030 (Lead Ministry)	Governme		Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
	2.5.2 Proportion of local breeds classified as being at risk of extinction											
	1. Small ruminant											
	Sheep Semen – deep frozen	Number	Ministry of Agriculture	Ministry of Environment	2020	50	2023	50	29.6			
	Embryo	Number	Ministry of Agriculture	Ministry of Environment	2020	7	2020	7	4.1			
	Live animals	Number	Ministry of Agriculture	Ministry of Environment	2020	17	2020	17	10.1	Department of Animal Production		
	2. Large ruminant - cattle Semen – deep frozen	Number	Ministry of Agriculture	Ministry of Environment	2020	15,000	2023	16,240	8,878.40	and Health, Ministry of Agriculture	Periodically	
	3. Poultry - Indigenous -Ex situ- government & private breeder farms backyard poultry farms	Number	Ministry of Agriculture	Ministry of Environment	2020	Poultry - Indigenous - Ex situ- government & private breeder farms backyard poultry						

			SDG	s M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rent Data	Set Target		Data Source	5
		Unit of		Co-Lead					2030 (Lead Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
through enhanced international cooperation, in rural infrastructure, agricultural research and extension services, technology development and plant and livestock gene banks in order		Index	Ministry of Finance, Planning, and Economic Development	Ministry of Agriculture	2015	0.77	2023	0.25		National Budget Department, Ministry of Finance, Planning, and Economic Development	Annually	
to enhance agricultural productive capacity in developing countries, in particular least developed countries	2.a.2 Total official flows (official development assistance plus other official flows) to the agriculture sector	USD (Million)	Ministry of Finance, Planning, and Economic Development		2015	35.97487	2020	57.76404		External Resource Department, Ministry of Finance, Planning, and Economic Development	Periodically	
Goal 3. Ensure healthy live	es and promote well-being for a	ll at all age	es									
3.1 By 2030, reduce the global maternal mortality ratio to less than 70 per 100,000 live births	3.1.1 Maternal mortality ratio	Per 100,000 live births in	Ministry of Health	Ministry of Women & Child Affairs	2015	33.7	2022	30		MMR surveillance data – Family Health Bureau, Ministry of Health		01. GLAAS Survey 2024 data, WHO 02. Global Status Report on Road
	3.1.2 Proportion of births attended by skilled health personnel	Percentage (%)	Ministry of Health	Ministry of Women & Child Affairs	2016	99.5	2023	99.9		RHMIS– Family Health Bureau, Ministry of Health		Safety 2023, WHO 03. National Oral Health Survey 2025, WHO 04. Non-
3.2 By 2030, end preventable deaths of newborns and children under 5 years of age, with all countries aiming to reduce neonatal mortality to at least as low as 12 per 1,000 live births		Per 1,000 live births	Ministry of Health	Ministry of Women & Child Affairs	2013	9.8	2023	12.5		RHMIS - Family Health Bureau, Ministry of Health		communicable Diseases Risk Factor Survey (STEPS) 2021, WHO 05. Global Adult Tobacco Survey

			SDG	s M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rent Data	Set Target		Data Source	\$
		Unit of		Co-Lead					2030 (Lead Ministry)	Governm	ent	Non-government
· · · · · · · · · · · · · · · · · · ·	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
and under-5 mortality to at least as low as 25 per 1,000 live births	-	Per 1,000 live births	Ministry of Health	Ministry of Women & Child Affairs	2013	5.9	2023	7.2	4	RHMIS - Family Health Bureau, Ministry of Health		2020, WHO 06. Global Youth Tobacco Survey - 2025, WHO 07. Global School
3.3 By 2025, end AIDS, tuberculosis and malaria and reduce the prevalence of neglected tropical diseases and combat hepatitis, water-borne diseases, and other communicable diseases.	<b>3.3.1 Number of new HIV infections per 1,000 uninfected population, by sex, age and key populations</b>		Ministry of Health	Ministry of Women & Child Affairs	2015	0.01	2023	0.01	<0.01 by 2030	NSACP routine surveillance, Ministry of Health	Annually	Health Survey -2024

			SDG	s M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rent Data	Set Target 2030 (Lead		Data Source	S
		Unit of		Co-Lead					Ministry)	Governm	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
	3.3.2 Tuberculosis incidence per 100,000 population	Per 100,000 population	Ministry of Health		2015	65	2023	41.6	13	NPTCCD routine surveillance, Ministry of Health	Annually	
	3.3.3 Malaria incidence per 1,000 population	Per 1,000 population	Ministry of Health		2015	Zero	2023	0	0	AMC surveillance, Ministry of Health	Annually	
	3.3.4 No of people requiring interventions against neglected tropical diseases											
	Dengue	Number of receiving treatments			2015	41,819	2023	89,799	21,000	DCP surveillance, Ministry of Health	Annually	
	Rabies	Number of deaths due to Human Rabies			2017	23	2023	16	Zero	PHVS surveillance, Ministry of Health	Annually	
	Filariasis	Number of new lymphedem a cases	Ministry of Health		2016	753	2023	908	Zero	AFC surveillance, Ministry of Health	Annually	
	Leprosy	Number of receiving treatments			2016	1973	2023	1580		ALC surveillance, Ministry of Health	Annually	
	Leishmaniasis Incidence of reported cases			2015	1113	2023	4277		Routine surveillance of Leishmaniasis- Epidemiology Unit, Ministry of Health	Annually		

			SDG	s M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rent Data	Set Target		Data Sources	3
		Unit of		Co-Lead					2030 (Lead Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
premature mortality from non- communicable diseases through prevention and treatment and promote mental health and well-	3.4.1 Mortality rate attributed to cardiovascular disease, cancer, diabetes, or chronic respiratory disease (Proxy)	Per 10,000 Population in 30-69 years Age Group	Ministry of Health		2013	31.9			23.93	Ministry of Health		
being	3.4.2 Suicide mortality rate	Per 10,000 Population	Ministry of Health	Ministry of Public Security/ Ministry of Defence	2015	14.5	2023	15.33	11.6	Research and Development Division, Sri Lanka Police	Annually	

			SDG	s M & E Fra	mework	- 2024						
					Base	line Data	Cur	rent Data	Set Target 2030 (Lead		Data Sources	
SDC Tours		Unit of		Co-Lead					Ministry)	Governme	nt	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
3.5 Strengthen the prevention and treatment of substance abuse, including narcotic drug abuse and harmful use of alcohol	3.5.1 Coverage of treatment interventions (pharmacological, psychosocial and rehabilitation and aftercare services) for substance use disorders (1) drugs	Percentage (%)	Ministry of Health	Ministry of Public Security/ Ministry of Defence	2019	2.4	2020	2.4			Survey Periodicity	
	(2) alcohol and other psychoactive substances	Percentage (%)			2016	4.3	2020	0.05	10			
	3.5.2 Alcohol per capita consumption (aged 15 years and older) within a calendar year in liters of pure alcohol	Liters per person	Ministry of Health	Ministry of Public Security/ Ministry of Defence	2016	4.3	2022	2.23	3.6 liters per person	Annual estimates by NATA, Ministry of Health	Annually	
3.6 By 2020, halve the number of global deaths and injuries from road traffic accidents	3.6.1 Death rate due to road traffic injuries	Per 100,000 population	Ministry of Public Security	Ministry of Health	2015	13.43	2023	10.59	10.74	Traffic Administration & Road Safety Division, Department of Police	Annually	
3.7 By 2030, ensure universal access to sexual and reproductive health-care services, including for family planning, information and education, and the integration of reproductive health into national strategies and programs		Percentage (%)	Ministry of Health	Ministry of Women, Child Affairs and Social Empowerment	2016	74.2	2023	80.6	81	RHMIS- Family Health Bureau, Sri Lanka 2016 Demographic and Health Survey, Ministry of Health	Annually	

			SDG	s M & E Fra	mework	- 2024						
					Base	line Data	Cur	rent Data	Set Target 2030 (Lead		Data Sources	
		Unit of		Co-Lead					Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
	3.7.2 Adolescent birth rate (aged 15- 19 years) per 1,000 women in that age group	Per 1,000 women	Ministry of Health	Ministry of Women, Child Affairs	2016	30	2016	30			Survey Periodicity	
3.8 Achieve universal health coverage, including financial risk protection, access to quality essential health-care services and	3.8.1 Coverage of essential health services											

			SDG	s M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rent Data	Set Target		Data Sources	s
		Unit of		Co-Lead					2030 (Lead Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
and affordable essential medicines and vaccines for all	3.8.1.1 Family planning: Percentage of women of reproductive age (15- 49 years) who are married or in union who have their need for family planning satisfied with modern methods (SDG indicator 3.7.1)	Percentage (%)			2016	74.2	2021	79.9		RHMIS- Family Health Bureau, Ministry of Health	Annually	
3.' 3.3 49 tir ca ca (%	3.8.1.2 Pregnancy and delivery care: Percentage of women aged 15- 49 years with a live birth in a given time period who received antenatal care four or more times (Antenatal care coverage - at least four visits (%))	Percentage (%)			2016	98.8	2020	95.4		DHS survey, Department of Census & Statistics/Ministry of Health	Survey Periodicity	
	3.8.1.3 Child immunization: Percentage of infants receiving three doses of diphtheria-tetanus- pertussis containing vaccine	Percentage (%)			2016	97	2023	98	100	EPI surveillance, Epid Unit	Annually	

					Base	line Data	Cur	rent Data	Set Target		Data Sources	8
SDC Tarrest		Unit of	T and M. at star	Co-Lead					2030 (Lead Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
	Ũ	Percentage (%)			2016	84.6	2022	78.1	> or = 90%	Routine surveillance NPTCCD, Ministry of Health	Annually	
	3.8.1.6 HIV/AIDS: Percentage of people living with HIV currently receiving antiretroviral therapy (Antiretroviral therapy (ART) coverage)	Percentage (%)			2016	15.3	2023	71	> 90.0%	Routine estimates NSACP: Methodology of estimation has been revised in 2022 and the baselines and the targets are under revision accordingly, Ministry of Health	Annually	
	<b>3.8.1.7</b> Water and sanitation: Percentage of population using improved sanitation facilities (Population using safely managed sanitation services)	Percentage (%)		Ministry of Environment	2016	91.2	2016	91.2	98		Survey Periodicity	
	<b>3.8.1.8</b> Ministry has given this localized indicator in addition to above : Population using safely managed drinking-water service	Percentage (%)		Ministry of Environment	2016	90.4	2016	90.4	100		Survey Periodicity	

			SDG	s M & E Fra	mework	- 2024						
					Base	line Data	Cur	rent Data	Set Target		Data Sources	5
		Unit of		Co-Lead					2030 (Lead Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
	•••	Percentage (%)			2015	74	2022	65.2			Survey Periodicity	

					Base	line Data	Cur	rent Data	Set Target		Data Sources	5
		Unit of		Co-Lead					2030 (Lead Ministry)	Governm	ent	Non-governmen
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
	3.8.1.10 Diabetes: Age-standardized mean fasting plasma glucose (mmol/L) for adults aged 25 years and older (Diabetes treatment coverage)	mg/dl			2015	81.6	2022	104		STEPS survey, Department of Census & Statistics/Ministry of Health	Survey Periodicity	
	3.8.1.11 Tobacco: Age standardized prevalence of persons aged 18-69 years not currently using tobacco products	Percentage (%)		Ministry of Public Security	2015	74.2	2022	73.8	90	STEPS survey, Department of Census & Statistics/Ministry of Health	Survey Periodicity	
	3.8.1.12 State hospital beds per capita, relative to a maximum threshold of 18 per 10,000 population	Percentage (%)			2016	100	2023	100		MSU Data, Ministry of Health	Annually	
	3.8.1.13 Health worker density and distribution- (per 1000 pop) Health professionals in the state sector (physicians, psychiatrists, and surgeons) per capita, relative to maximum thresholds for each cadre (part of SDG indicator 3.c.1) Thresholds Physicians- 0.9 per 1,000 Psychiatrists- 1 per 100,000 Surgeons- 14 per 100,000											
	Physicians				2016	99.45	2022	100	100	MSU Data, Ministry of Health	Periodically	

			SDG	s M & E Fra	mework	k - 2024						
					Base	line Data	Cur	rent Data	Set Target		Data Sources	3
		Unit of		Co-Lead					2030 (Lead Ministry)	Governme	e <b>nt</b>	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
	Psychiatrists				2016	30	2022	40	100	MSU Data, Ministry of Health	Periodically	
	Surgeons				2016	16.4	2022	21	100	MSU Data, Ministry of Health	Periodically	
	3.8.1.14 International Health Regulations (IHR) core capacity index, which is the average percentage of attributes of 13 core capacities that have been attained	Percentage (%)			2016	46	2023	71	70	Quarantine data, Ministry of Health	Periodically	
3.a Strengthen the implementation of the World Health Organization Framework Convention on Tobacco Control in all countries, as appropriate	3.a.1 Age-standardized prevalence of current tobacco use among persons aged 15 years and older	Percentage (%)	Ministry of Health	Ministry of Public Security/ Ministry of Defence	2015	25.8	2022	26.2	10	STEPS survey, Department of Census & Statistics/Ministry of Health	Survey Periodically	

			SDG	s M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rent Data	Set Target 2030 (Lead		Data Sources	3
SDC Town of		Unit of	Les IM states	Co-Lead					Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
development of vaccines and medicines for the communicable and non-communicable diseases that primarily affect developing	3.b.1: Proportion of the target population covered by all vaccines included in their national program											
affordable essential medicines and	BCG				2016	99.2	2023	99	100			
Doha Declaration on the TRIPS Agreement and Public Health,	eement and Public Health, ch affirms the right of Polio 3 Ploping countries to use to the				2016	97	2023	98	100			
which affirms the right of eveloping countries to use to the all the provisions in the agreement on Trade-Related aspects of Intellectual Property	Polio 3	Percentage			2016	96	2023	98	100	EPI surveillance		
	MCV 2	(%)	Ministry of Health		2016	99	2023	98	100	data - Epid unit, Ministry of Health	Annually	
Rights regarding flexibilities to protect public health, and, in particular, provide access to	Tetanus toxoid				2016	96.2	2023	98	100			
medicines for all	HPV				2016	0	2023	98	100			
nedicines for all 3.h ass bar rec typ 3.h	<b>3.b.2</b> Total net official development assistance to medical research and basic health sectors by donor, recipient country, type of finance, type of aid and health sub-sector	USD (Million)	Ministry of Finance, Planning, and Economic Development	Ministry of Health	2016	0.984			1.2	Ministry of Finance, Planning, and Economic Development	Periodically	
	3.b.3. Availability of essential medicines and commodities											

				SDG	s M & E Fra	mework	- 2024						
ſ						Base	line Data	Cur	rent Data	Set Target		Data Sources	5
			Unit of		Co-Lead					2030 (Lead Ministry)	Governme	ent	Non-government
	SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
Î		Tertiary Care											
		Total	Percentage (%)			2017	50			50			
		Public	Percentage (%)			2017	100			100			
		Private	Percentage (%)			2017	95.29			95.29			

			SDG	s M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rent Data	Set Target 2030 (Lead		Data Sources	8
		Unit of		Co-Lead					Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
	Secondary Care											
	Total	Percentage (%)			2017	75			75	SARA Survey, Department of		
	Public	Percentage (%)	Ministry of Health		2017	82.16			82.16	Census & Statistics/Ministry of Health	Periodically	
	Private	Percentage (%)			2017	80.26			80.26			
	Primary Care											
	Total	Percentage (%)			2017	90			90			
	Public	Percentage (%)			2017	21.44			21.44			
	Private	Percentage (%)			2017	53.04			53.04			
3.c Substantially increase health financing and the recruitment, development, training, and	crease health <b>3.c.1 Health worker density and</b> distribution											
retention of the health workforce in developing countries,	Physicians	Per 1,000 population			2016	0.895	2022	1.01	1.79			
becially in least developed	Dental Surgeons		Ministry of Health		2016	0.09	2022	0.07	0.14	MSU Data,		
	Midwives/Nurses		in the second se		2016	2.428	2022	2.69	3.82	Ministry of Health	Periodically	
	Pharmacists	-			2016	0.142	2022	0.17	0.47			

			SDG	s M & E Fra	mework	- 2024						
					Base	line Data	Cur	rent Data	Set Target		Data Sources	5
		Unit of		Co-Lead					2030 (Lead Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
	3.d.1 International Health Regulations (IHR) capacity and health emergency preparedness	Percentage (%)	Ministry of Health		2016	46	2023	70.67		Quarantine data, Ministry of Health	Annually	

			SDG	s M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rent Data	Set Target		Data Source	\$
		Unit of		Co-Lead					2030 (Lead Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
	<ul> <li>3.d.2: Percentage of bloodstream infections due to selected antimicrobial-resistant organisms</li> <li>(a) Methicillin resistant staphylococcus aureus</li> <li>(b) E Coll resistant to 3rd generation cephalosporin</li> </ul>											
	Methicillin	Percentage (%)	Ministry of Health		2018	57.4	2022	51.3	50	GLASS Survey,	Denie die aller	
	E coli				2018	67	2022	54.6	60	Ministry of Health	Periodically	
Goal 4. Ensure inclusive an	d equitable quality education a	and promo	te lifelong learn	ing opportu	nities for	r all						
equitable and quality education at primary and secondary levels is completed by all children, leading	4.1.1 Proportion of children and young people: (a) in grades 2/3; (b) at the end of primary; and (c) at the end of lower secondary achieving at least a minimum proficiency* level in (i) reading and (ii) mathematics, by sex											01.Evaluation of the Child-Centered Mult level Approach to Teaching and Learning in Sri Lanka, UNISEF
	a) Grade 2/3 achieving at least a minimum proficiency level in reading by sex											
	Total (grade 3 reading)	Percentage (%)			2015	83.34	2022	80.15	90			2. Poverty Study, Th Centre for Poverty Analysis

			SDG	s M & E Fra	mework	- 2024						
					Base	line Data	Cur	rent Data	Set Target		Data Source	\$
~~~~		Unit of		Co-Lead					2030 (Lead Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
	Male	Percentage (%)	Ministry of Education	Ministry of Women & Child Affairs	2015	83.34	2022	78.76		Annual School Censes, Ministry of Education	Annually	T mary 515
	Female	Percentage (%)			2015	83.34	2022	81.58	90			3.Civil society Spotlight report SDG04 -from 2019-
	b) Grade 2/3 achieving at least a minimum proficiency level in Mathematics											2024, Coalition for Education Development

					Base	line Data	Cur	rent Data	Set Target		Data Sources	<i>s</i>
		Unit of	T 136. 1 /	Co-Lead					2030 (Lead Ministry)	Governme	nt	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
	Total (grade 3 mathematics)	Percentage (%)			2015	73.36	2022	86.2	82.5			
	Male	Percentage (%)	Ministry of Education		2015	73.36	2022	83.1	82.5	Annual School Censes, Ministry of Education	Annually	
	Female	Percentage (%)			2015	73.36	2022	82.9	82.5			
	4.1.2 Completion rate (primary education, lower secondary education, upper secondary education)											
	4.1.2.a Completion rate of primary education by sex, geographical location (urban/rural), wealth (bottom/top wealth quintile) and others such as disability status, indigenous peoples and conflict- affected as data become available. (parity index).	Percentage (%)	Ministry of Education	Ministry of Women & Child Affairs	2015	92	2022	96.73	100	Annual School Censes, Ministry of Education	Annually	
	4.1.2.b Completion rate of lower secondary education by sex, geographical location (urban/rural), wealth (bottom/top wealth quintile) and others such as disability status, indigenous peoples and conflict-affected as data become available. (parity index).	Percentage (%)	Ministry of Education	Ministry of Women, Child Affairs	2015	88	2022	93.45	94	Annual School Censes, Ministry of Education	Annually	

				SDG	s M & E Fra	mework	x - 2024						
						Base	line Data	Cur	rent Data	Set Target		Data Sources	5
			Unit of		Co-Lead					2030 (Lead Ministry)	Governme	e <b>nt</b>	Non-government
	SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
		4.1.2.c Completion rate of upper secondary education by sex, geographical location (urban/rural), wealth (bottom/top wealth quintile) and others such as disability status, indigenous peoples and conflict-affected as data become available. (parity index).	Percentage (%)	Ministry of Education	Ministry of Women, Child Affairs	2015	75.89	2022	65.44	67	Annual School Censes, Ministry of Education	Annually	
: () () ()	and boys have access to quality early childhood development, care and pre-primary education so hat they are ready for primary education.	4.2.2 Participation rate in organized learning (one year before the official primary entry age), by sex and age (parity index) Note: If the data collection is based on household surveys, suggested disaggregation levels are age, sex, location and income.											
		Total				2015	95.6	2023	67	75	Data Management branch, Ministry of Education	Annually	
	Male Female		Percentage (%)	Ministry of Education	Ministry of Women & Child Affairs	2015	95	2023	67.6	75	Annual School Censes, Ministry of Education		
		Female				2015	95.13	2023	66.4	75	Annual School Censes, Ministry of Education		

			SDG	s M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rent Data	Set Target		Data Sources	5
		Unit of		Co-Lead					2030 (Lead Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
4.3 By 2030, ensure equal access for all women and men to affordable and quality technical, vocational and tertiary education, including university.	4.3.1 (a) Proportion of 15- 24 years old enrolled in Vocational education	Percentage (%)	Ministry of Education	Skills Development and Vocational Education sector	2021	6.1% ( Total 197843)	2023	10.2% ( Total 349795)		Annual Student Intake data of the institutes under the purview of Skills Development, Vocational Education Research and Innovation Division, Planning unit Skills Development and Vocational Education	6 Months	

			SDG	s M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rent Data	Set Target		Data Sources	3
~~~~		Unit of		Co-Lead					2030 (Lead Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
	4.3.1 (b) Annual Total student Intake data	Number	Ministry of Education	Skills Development and Vocational Education sector	2021	131,854	2023	210,185	275,000	Annual Student Intake data of the institutes under the purview of Skills Development, Vocational Education sector, Planning unit Skills Development and Vocational Education	6 Months	
increase the number of youth and adults who have relevant skills, including technical and vocational skills, for employment, decent	4.4.1 Proportion of youth and adults with information and communications technology (ICT) skills											
jobs and entrepreneurship.	Total				2015	27.1	2022	36	40	Labour Force		
	Youth	Percentage (%)	Ministry of Digital Economy		2015	56.5	2022	72.05	85	Survey, Department of Census &	Annually	
	Adults				2015	19.7	2022	32.18	50	Statistics		
disparities in education and ensure equal access to all levels of education and vocational training for the vulnerable, including persons with disabilities, indigenous people, and children	4.5.1 Parity indices (female/male, urban/rural, bottom/top wealth quintile and others such as disability status, indigenous peoples and conflict-affected, as data become available) for all education indicators on this list that can be disaggregated											

			SDG	s M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rent Data	Set Target		Data Sources	3
		Unit of		Co-Lead					2030 (Lead Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
	Participation rate in School education	Ratio	Ministry of Education (4.1.1.a, 4.1.2.a,	Ministry of Women & Child Affairs	2020	1.4	2020	1.4		Annual school census, Ministry of Education	Annually	
	Completion rate of primary education		4.1.2.b, 4.1.2.c, 4.2.2, 4.3.1.a.1,	Clinic Antans	2015	92	2022	96.73	100	Lucation		
	Completion rate of lower secondary education		4.3.1.c, 4.a.1)		2015	88	2022	93.45	94			
	Completion rate of upper secondary education				2015	75.89	2022	65.74	67			

			SDG	s M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rent Data	Set Target 2030 (Lead		Data Sources	5
		Unit of	T 134 · · /	Co-Lead					Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
	4.5.1.2 Ratio of female to Male completion in vocational education (localized indicator)	Rate	Ministry of Education	Skill Development and Vocational Education Sector	2020	0.7	2023	0.7	90	Annual Student completed data of the institutes under the perview of Skills Development Vocational Education sector	Annually	
4.a Build and upgrade education facilities that are child, disability and gender sensitive and provide safe, non-violent, inclusive and effective learning environments for all.	-	Percentage (%)	Ministry of Education	Ministry of Energy	2016	35.4	2022	99.7	100	Annual school census, Ministry of Education	Annually	
	4.a.1.b Proportion of schools with access to Internet for pedagogical purposes by level of education (eg. Primary, Secondary)											
	Primary level				2018	15.84	2022	58	100			
	lower secondary level	Percentage (%)	Ministry of Education		2018	38.02	2018	38.02	100	Annual school census, Ministry of Education	Annually	
	upper-secondary level				2018	45.46	2018	45.46	100			
	4.a.1.c Proportion of schools with access to computers for pedagogical purposes by level of education (eg. Primary, Secondary )											

				SDG	s M & E Fra	mework	x - 2024						
						Base	line Data	Cur	rent Data	Set Target 2030 (Lead		Data Sources	5
			Unit of		Co-Lead					Ministry)	Governme	ent	Non-government
	SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
ĺ		Primary level				2016	35.52	2023	81.25	90			
		lower secondary level	Percentage (%)	Ministry of Education	Ministry of Science and Technology	2016	58.76	2023	81.25	90	Annual school census, Ministry of Education	Annually	
		upper-secondary level				2016	61.03	2023	81.25	90			

			SDG	s M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rent Data	Set Target 2030 (Lead		Data Source	\$
		Unit of		Co-Lead					Ministry)	Governm	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
	4.a.1.e Proportion of schools with access to basic drinking water by level of education (eg. Primary, Secondary)											
	Primary	Percentage (%)	Ministry of Education		2016	86.8	2022	89.7	100			
	Secondary	Percentage (%)	Ministry of Education	Ministry of Environment	2022	93.1	2022	93.1	100	Annual school census, Ministry of Education	Annually	
	4.a.1.f Proportion of schools with access to single sex basic sanitation facilities by level of education (eg. Primary)											
	Primary	Percentage (%)	Ministry of Education	Ministry of Water Supply, Ministry of Public Administration , Home Affairs, Provincial		85.2	2023	100	100	Annual school	A	
		Percentage (%)	Ministry of Education	Councils and Local Government	2022	99.9	2022	99.9	1 1 1 1 1 1	census, Ministry of Education	Annualiy	

			SDG	s M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rent Data	Set Target		Data Sources	5
		Unit of		Co-Lead					2030 (Lead Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
	4.a.1.i Proportion of schools with access to basic hand washing facilities by level of education (eg. Primary, Secondary)											
	Primary	Percentage (%)	Ministry of Education	Ministry of Environment	2022	99.5	2023	99.5	100	Annual school census, Ministry of Education	Annually	
	Secondary	Percentage (%)	Ministry of Education		2022	99.3	2022	99.3	100		, minimum y	

			SDC	Gs M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rent Data	Set Target		Data Source	5
		Unit of		Co-Lead					2030 (Lead Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
4.b By 2020, substantially expand globally the number of scholarships available to developing countries, in particular least developed countries, small island developing States and African countries, for enrolment in higher education, including vocational training and information and communications technology, technical, engineering and scientific programs, in developed countries and other developing countries	development assistance flows for scholarships by sector and type of study	USD (Million)	Ministry of Finance, Planning, & Economic Development	Ministry of Education	2015	9.63	2020	9.63	10	OECD Global Data available, Ministry of Finance, Planning, & Economic Development	Annually	
4.c By 2030, substantially increase the supply of qualified teachers, including through international cooperation for teacher training in developing countries, especially least developed countries and small island developing States	4.c.1 Proportion of teachers in: (a) pre-primary; (b) primary; (c) lower secondary; and (d) upper secondary education who have received at least the minimum organized teacher training (e.g. pedagogical training) pre-service or in-service required for teaching at the relevant level in Sri Lanka		Ministry of Education		2018	87	2020	99	90	Annual School Census, Data Management Branch-Ministry of Education	By two Years	

			SDG	s M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rent Data	Set Target		Data Sources	S
		Unit of		Co-Lead					2030 (Lead Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
	4.c.1.a Proportion of teachers in pre- primary who have received at least the minimum organized teacher training pre-service or in-service required for teaching by sex, level of education and type of institution (public/private).											
	Total	Percentage (%)	Ministry of Education	Ministry of Women, Child Affairs	2022	47	2023	18.2	90	Annual School	Annually	
	Male				2022	11	2023	31.8	90	Census, Ministry of Education		
	Female				2022	78	2023	18.2	90			

			SDG	s M & E Fra	mework	- 2024						
					Base	line Data	Cur	rent Data	Set Target 2030 (Lead		Data Source	S
		Unit of	<b>.</b>	Co-Lead					Ministry)	Governm	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
	4.c.1.b Proportion of teachers in primary who have received at least the minimum organized teacher training pre-service or in-service required for teaching by sex, level of education and type of institution (public/private).	Percentage (%)	Ministry of Education	Ministry of Women, & Child Affairs	2016	85.6	2022	83.19	85	Annual School Census, Ministry of Education	Annually	
	4.c.1.c Proportion of teachers in lower secondary who have received at least the minimum organized teacher training pre-service or in- service required for teaching by sex, level of education and type of institution (public/private).	Percentage (%)	Ministry of Education	Ministry of Women & Child Affairs	2016	84.7	2019	83.33	95	Annual School Census, Ministry of Education	Annually	
	4.c.1.d Proportion of teachers in upper secondary who have received at least the minimum organized teacher training pre-service or in- service required for teaching by sex, level of education and type of institution (public/private).	Percentage (%)	Ministry of Education		2016	76.1	2019	76.57	88	Annual School Census, Ministry of Education	Annually	
Goal 5. Achieve gender equ	uality and empower all women a	and girls										
5.1 End all forms of discrimination against all women and girls everywhere	5.1.1 Whether or not legal frameworks are in place to promote, enforce and monitor equality and non-discrimination on the basis of sex											Export Barometer Survey -2024 , Ceylon Chamber of Commerce

			SDG	s M & E Fra	mework	- 2024						
					Base	line Data	Cur	rent Data	Set Target 2030 (Lead		Data Sources	3
		Unit of		Co-Lead					Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
	Area 1: Overarching legal				2022	42	2022	42	70			

			SDG	s M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rent Data	Set Target 2030 (Lead		Data Sources	\$
		Unit of		Co-Lead					Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
	Area 2: Violence against women				2022	55.6	2022	55.6	75	Sustainable Development		
	Area 3: Employment and Benefits				2022	50	2022	50	80	Council		
	Area 4: Marriage and family	Percentage (%)	Ministry of Women and Child Affairs	Ministry of Justice	2022	81.8	2022	81.8	91		Periodically	
	National Policy on Gender Equality				2022	50	2023	100	100	National Policy on Gender Equality and Women Empowerment, Ministry of Women and Child Affairs		
	The bill on Women Empowerment				2022	40	2023	55	100	The bill on Women Empowerment, Ministry of Women and Child Affairs		
5.4 Recognize and value unpaid care and domestic work through the provision of public services, infrastructure and social protection policies and the promotion of shared responsibility within the	5.4.1 Proportion of time spent on unpaid domestic and care work, by sex, age and location											
household and the family as nationally appropriate	Male	As % of 24- hour day	Ministry of Women and Child Affairs	Ministry of Labour	2017	6.8	2017	6.8		HIES Survey, Department of Census & Statistics,		
	Female	As % of 24- hour day			2017	25.4	2017	25.4	15	Ministry of Women and Child Affairs		

			SDG	s M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rent Data	Set Target 2030 (Lead		Data Sources	5
		Unit of		Co-Lead					Ministry)	Governme	nt	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
	Day Care Policy is in place	Percentage (%)			2020	10	2023	80		Ministry of Women and Child Affairs	Work in progress	
5.5 Ensure women's full and effective participation and equal opportunities for leadership at all levels of decision-making in political, economic and public	5.5.1 Proportion of seats held by women in (a) national parliaments and (b) local governments											

					Base	line Data	Cur	rent Data	Set Target		Data Sources	2
		Unit of		Co-Lead					2030 (Lead Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
	(a) national parliaments	Percentage (%)	Ministry of Public Administration, Home Affairs		2015	5.33	2023	5.3		Legal Division, Provincial Council and Local Government Unit (Election Commission Sri Lanka)	Periodically	
	b) local governments	Percentage (%)	ntage Ministry of		2013	0.09	2022	0.23	25			
	5.5.1.a. Women in national parliaments by geographic location(district), legislature type (single or lower, parliamentary or presidential) and the method of filling seats (directly elected, indirectly elected, appointed)	Percentage (%)	Ministry of Women and Child Affairs		2015	5.33	2023	5.3		Legal Division, Provincial Council and Local Government Unit	Periodically	
	5.5.1.c. Women in local governments by geographic location(district), legislature type (single or lower, parliamentary or presidential) and the method of filling seats (directly elected, indirectly elected, appointed)	No of Women	Ministry of Public Administration & Home Affairs		2013	86	2022	2,006	1,122	(Election Commission Sri Lanka)	Periodically	
	5.5.2 Proportion of women in managerial positions (Public sector)	Percentage (%)	Ministry of Labour	Ministry of Women and Child Affairs	2016	25.6	2022	24.6		Labour Force Survey, Department of Census & Statistics		

			SDG	s M & E Fra	mework	- 2024						
					Base	line Data	Cur	rent Data	Set Target		Data Sources	,
		Unit of		Co-Lead					2030 (Lead Ministry)	Governme	nt	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
sexual and reproductive health and reproductive rights as agreed in accordance with the Program of	5.6.1 Proportion of women aged 15–49 years who make their own informed decisions regarding sexual relations, contraceptive use and reproductive health care	(%)	Ministry of Health	Ministry of Women, Child Affairs	2016	54.3	2016	54.3		Demographic and Health Survey (DHS), Department of Census & Statistics	5 Years	

					Base	ine Data	Cur	rrent Data	Set Target		Data Source	s
		Unit of		Co-Lead					2030 (Lead Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
Goal 6. Ensure availability	and sustainable management o	f water an	d sanitation for	all								
-	6.1.1. Proportion of population having access to safe drinking water		Ministry of Urban Development, Constructions and Housing	Public	2016	88.8	2019	88.5		HIES Survey, Department of Census & Statistics	interval	01. State of Sri Lankan Cities repor 2018, UN-Habitat
		Percentage (%)	Ministry of Urban Development, Constructions and Housing	Public	2016	47.7	2023	60.56		Piped water supply connected coverage, National Water supply and Drainage board	by 1 year interval	2. Climate change and conflict map, CEPA
adequate and equitable sanitation and hygiene for all and end open	6.2.1 Proportion of population using (a) safely managed sanitation services and (b) a hand-washing facility with soap and water- Total											3. Knowledge, Attitudes, Practices Behavior Study on School WASH Program, UNICEF

			SDG	s M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rent Data	Set Target 2030 (Lead		Data Source	S
		Unit of		Co-Lead					Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
	6.2.1.i Proportion of population using improved /safely managed sanitation services	Percentage (%)	Ministry of Urban Development, Constructions and Housing	Public	2019	98.9	2019	98.9	100	Household Income and Expenditure Survey, Department of Census & Statistics		4.Formative Research and Social and Behavioural Change Strategy on Handwashing: Targeting the densely populated urban communities, and
	6.2.2 Proportion of population using safely managed sanitation with soap and water	Percentage (%)		Ministry of Health	2019	97.1	2019	97.1	100	Household Income and Expenditure Survey, Department of Census & Statistics	by 3 years interval	estate communities, UNICEF
6.3 By 2030, improve water quality by reducing pollution, eliminating dumping and minimizing release of hazardous chemicals and materials, halving the proportion of untreated wastewater and substantially	6.3.1 Proportion of domestic and industrial wastewater flows safely treated											

			SDG	s M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rent Data	Set Target		Data Source	S
		Unit of		Co-Lead					2030 (Lead Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
increasing recycling and safe reuse globally.	<b>6.3.1.i</b> (local indicator) Proportion of industrial wastewater safely treated by waste water generating industries	% of safely treated industries (Out of total waste water generating industries)	Ministry of Environment		2019	70	2022	75	85	Central Environment Authority	Annually	
	6.3.2 Proportion of bodies of water with good ambient water quality											
	E	Ministry of Environment		2019	15	2022	19	35	Central Environment Authority	Annually		
	No Physical and chemical parameters were analyzed (micro biological parameters)	Number	Ministry of Environment		2019	12	2022	12	35	Central Environment Authority	Annually	
6.b Support and strengthen the participation of local communities in improving water and sanitation management	6.b.1 Proportion of local administrative units with established and operational policies and procedures for participation of local communities in water and sanitation management	Percentage (%)	Ministry of Public Administration, Home Affairs		2019	11.10	2023	12.30	20	National Solid Waste Management Center	Annually	
Goal 7. Ensure access to af	fordable, reliable, sustainable a	ind moderi	n energy for all									
7.1 By 2030, ensure universal access to affordable, reliable and modern energy services.	7.1.1 Proportion of population with access to electricity	Percentage (%)	Ministry of Energy		2019	99.6	2023	99.9	100	CEB, LECO, World Bank (WDI), Ministry of Energy		01. State of Sri Lankan Cities repor 2017, UN-Habitat

			SDG	s M & E Fra	mework	- 2024						
					Basel	ine Data	Cur	rent Data	Set Target		Data Source	<i>S</i>
		Unit of		Co-Lead					2030 (Lead Ministry)	Governme	ent	Non-governmen
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
	7.1.2 Proportion of population with primary reliance on clean fuels and technology		Ministry of Energy		2015	25.75	2020	32.2	99.6	WHO		02. Research on impact of electrici tariff hikes on urb poor communities

			SDG	s M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rent Data	Set Target		Data Source	\$
		Unit of		Co-Lead					2030 (Lead Ministry)	Governm	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
renewable energy in the global energy mix	7.2.1 Renewable energy share in the total electricity generation by source (hydro, solid biofuels, wind, solar, liquid biofuels, biogas, geothermal, marine and waste) (Proxy indicator)	Percentage (%)	Ministry of Energy		2019	34.31	2023	50	70	CEB, Ministry of Energy		research brochure and CUL policy briefs, Centre for a Smart Future - Colombo Urban Lab
7.b By 2030, expand infrastructure and upgrade technology for supplying modern and sustainable energy services.	7.b.1 Installed renewable energy- generating capacity in Sri Lanka (in watts per capita) (Repeat 12.a.1)	Watts Per capita	Ministry of Energy		2015	88.7	2023	141	286	CEB, Ministry of Energy	Once a year	
Goal 8. Promote sustained,	inclusive and sustainable econ	omic grow	th, full and pro	ductive emplo	oyment	and decent	work f	for all		•		
	8.1.1 Annual growth rate of real GDP per capita	Percentage (%)	Ministry of Finance, Planning, and Economic Development		2015	3.2	2023	-1.7		Annual Estimates on National Accounts, Department of Census & Statistics- 2015-2021	Annually	1. Poverty Study, Th Centre for Poverty Analysis
	8.2.1 Annual growth rate of real GDP per employed person	Percentage (%)	Ministry of Finance, Planning, and Economic Development		2015	2.5	2023	0.06		Annual Estimates on National Accounts, Department of Census & Statistics- 2015-2021		2. Export Barometer Survey, Ceylon Chamber of Commerce

			SDG	s M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rent Data	Set Target		Data Source	s
		Unit of	<b>.</b>	Co-Lead					2030 (Lead Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
8.3 Promote development- oriented policies that support productive activities, decent job creation, entrepreneurship, creativity and innovation, and encourage the formalization and growth of micro-, small- and	8.3.1 Proportion of informal employment in total employment, by sector and sex	% of total employment	Ministry of Finance, Planning, and Economic Development	Ministry of Labour	2020	67	2022	67.2		Labour Force Survey, Department of Census and Statistics- 2015- 2021		3. Monthly Economic Update, Ceylon Chamber of Commerce
including through access to	Informal employment in total employment % of female employment	% of female employment	Ministry of Finance, Planning, and Economic Development	Ministry of Labour	2015	53.7	2022	59.2		Labour Force Survey, Department of Census and Statistics- 2015- 2021	Annually	
	Informal employment in total employment % of male employment	% of male employment	Ministry of Finance, Planning, and Economic Development	Ministry of Labour	2015	63.2	2022	71.3		Labour Force Survey, Department of Census and Statistics- 2015- 2021	Annually	

			SDG	s M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rent Data	Set Target 2030 (Lead		Data Source	5
		Unit of		Co-Lead					Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
through 2030, global resource efficiency in consumption and production and endeavor to decouple economic growth from environmental degradation, in accordance with the 10-Year	8.4.1 Material footprint, material footprint per capita, and material footprint per GDP	Tons per capita		Ministry of Finance, Planning, and Economic Development	2015	3.93	2019	4.3	3.21	United Nations Environment Program (UNEP)	Annually	
ramework of Programs on ustainable Consumption and roduction, with developed puntries taking the lead.	8.4.2 Domestic material consumption, domestic material consumption per capita, and domestic material consumption per GDP	Tons per capita	Ministry of Industry and Entrepreneurship Development		2015	4.96	2019	3.05	4.02	United Nations Environment Programme (UNEP)	Annually	
productive employment and decent work for all women and men, including for young people and persons with disabilities, and	8.5.1 Average hourly earnings of female and male employees, by sex, occupation, age and persons with disabilities											
equal pay for work of equal value.	Male	Number	Ministry of Labour		2020	295	2022	425	425	Annual Survey of private and semi government sector	Annually	
8.5	Female	Number			2020	191	2022	270	270	employment 2020- 2022, Labour Dept.		
	8.5.2 Unemployment rate -Total	Percentage (%)	Ministry of Finance,	Ministry of	2015	4.7	2022	4.7	5	Labour Force Survey, Department of Census & Statistics – 2011- 2021	Annually	
	Unemployment rate - female	Percentage (%)	Planning, and Economic Development	Labour	2015	7.6	2022	6.5		Labour Force Survey, Department of Census &	Annually	

			SDG	s M & E Fra	mework	- 2024						
					Base	line Data	Cur	rent Data	Set Target		Data Sources	3
		Unit of		Co-Lead					2030 (Lead Ministry)	Governme	ent .	Non-government
SDG Target	SDG Target     SDG Indicator       Unemployment rate - male	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
		Percentage (%)			2015	3	2022	3.7		Statistics – 2011- 2021		
8.7 Take immediate and effective measures to eradicate forced labour, end modern slavery and human trafficking and secure the prohibition and elimination of the worst forms of child labour, including recruitment and use of child soldiers, and by 2025 end child labour in all its forms.	8.7.1 Proportion and number of children aged 5-17 years engaged in child labor, by sex and age	Percentage (%)	Ministry of Public Security	Ministry of Women & Child Affairs	2015	0	2023	0.11	0	Ministry of Public Security	Annually	

			SDG	s M & E Fra	mework	- 2024						
					Base	line Data	Cur	rent Data	Set Target		Data Source	5
		Unit of		Co-Lead					2030 (Lead Ministry)	Governme	ent	Non-governmen
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
romote safe and secure working nvironments for all workers, acluding migrant workers, in	8.8.1 Frequency rates of fatal and non-fatal occupational injuries, by sex and migrant status											
rticular women migrants, and ose in precarious employment. Fatal Non- Fata	Fatal	Per 100000 employees	Ministry of Labour		2015	0.97	2022	0.7	0.42	ILO Statistics, Ministry of Labour	Annually	
	Non- Fatal 8.8.2 Increase in national	Per 100000 employees	Ministry of labour		2015	15.97	2022	15.92	7.26	•		
	compliance of labor rights (freedom	Index (score from 0 to 10 better to worst compliance with labour right)	Ministry of Labour		2015	2.22	2020	2.41	0	International Labour Organization (ILO) and National Sources, Ministry of Labour	Periodically	
9 By 2030, devise and nplement policies to promote istainable tourism that creates obs and promotes local culture nd products.	8.9.1 Tourism direct GDP as a proportion of total GDP	GDP % Rs. Mn	Ministry of Foreign Affairs, Foreign Employment, and Tourism	Sri Lanka Tourism Development Authority	2015	3.5	2023	2.5	7	Annual Report, Research and Development Division-SLTDA, Ministry of Tourism	Annually	
boal 9. Build resilient infra	structure, promote inclusive ar	nd sustaina	able industrializ	zation and fo	ster inn	ovation				L		
istainable and resilient	9.1.1 Proportion of the rural population who live within 2 km of an all-season road											01.https://stat.unic rg/data/table?data =indstat&revision UNIDO Data

			SDG	s M & E Fra	meworł	x - 2024						
					Base	line Data	Cur	rent Data	Set Target		Data Sources	\$
		Unit of		Co-Lead					2030 (Lead Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
support economic development and human well-being, with a focus on affordable and equitable	9.1.1.i Road & Bridges Condition (Local indicator)											
access for all.	9.1.1.i.a. Good Condition Road											

			SDG	s M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rent Data	Set Target		Data Source	s
		Unit of		Co-Lead					2030 (Lead Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
	A & B Class Roads	Km			2019	7,840	2023	9,000	10,000	Road Development Authority -Road	-	02. State of Sri Lankan Cities report 2017, UN-Habitat
	Expressways	Km	Ministry of Transport & Highways		2019	179	2023	312	74.12	Assets Management Division		
	9.1.1.i.b Good Condition Bridges	Numbers	Ingnways		2023	3,699	2023	3,699		Bridge Database System, Road Development Authority-Bridge Management & Assessment Unit	Annually	
	9.1.2 Passenger and freight volumes, by mode of transport											
	Container port traffic, maritime transport	TEU (Million)	Ministry of Industry and Entrepreneurship Development		2015	5.19	2020	6.85		WB/ITF, Ministry of Industry and Entrepreneurship Development	Periodically	
	Air transport freight (WB/ICAO):	Million-ton Km	Ministry of Industry and Entrepreneurship Development		2015	381.63	2020	226.479		WB/ICAO, Ministry of Industry and Entrepreneurship	Periodically	
9.2 Promote inclusive and sustainable industrialization and, by 2030, significantly raise industry's share of employment and gross domestic product, in line with national circumstances, and double its chare in least	9.2.1 Manufacturing value added as a proportion of GDP and per capita		Ministry of Industry and Entrepreneurship Development	Ministry of Finance, Planning, and Economic Development	2015	16.2	2023	16		Department of Census & Statistics & UNIDO, Ministry of Industry and Entrepreneurship Development		

			SDG	s M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rent Data	Set Target		Data Source	\$
		Unit of		Co-Lead					2030 (Lead Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
developed countries.		Manufacturi ng value added per capita (\$)	Ministry of Industry and Entrepreneurship Development	Ministry of Finance, Planning, and Economic Development	2015	656.4	2023	634.4	820	Annual Estimates on National Accounts & Department of Census & Statistics, Ministry of Industry and Entrepreneurship Development	Annually	
	9.2.2 Manufacturing employment as a proportion of total employment	As a % of Total Employmen t	Ministry of Industry and Entrepreneurship Development		2015	18	2022	17.3	36	Department of Census & Statistics, Labour Force Survey, Ministry of Industry and Entrepreneurship Development	Annually	

			SDG	s M & E Fra	meworl	x - 2024						
					Base	line Data	Cur	rent Data	Set Target		Data Sources	3
		Unit of	<b>.</b>	Co-Lead					2030 (Lead Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
9.4 By 2030, upgrade infrastructure and retrofit industries to make them sustainable, with increased resource-use efficiency and greater adoption of clean and environmentally sound technologies and industrial processes, with all countries taking action in accordance with their respective canabilities	9.4.1 CO2 emission per unit of value added	Carbon dioxide (CO2) emissions per unit of manufacturi ng value added (Kg per 1 USD (2015) GDP)	Ministry of Industry and Entrepreneurship Development		2015	0.2	2021	0.07		Energy Agency (IEA) United Nations Industrial Development Organization (UNIDO), Ministry of Industry and Entrepreneurship Development	Periodically	
9.5 Enhance scientific research, upgrade the technological capabilities of industrial sectors in all countries, in particular developing countries, including, by 2030, encouraging innovation and substantially increasing the number of research and development workers per 1 million people and public and private research and development		As a percentage of GDP	Ministry of Science and Technology	Ministry of Education/ Ministry of Finance, Planning, and Economic Development	2015	0.11	2020	0.12		Public/Private Research and Development Organizations, Ministry of Science and Technology	Annually	
spending.	9.5.2 Researchers (in full-time equivalent) per million population											
	Total     Per millio population       Male     Per millio population       Female     Per million	Per million population	Ministry of Science & Technology	Ministry of Education	2015	105.67	2020	99.98	120	Forecast based on		
		Per million population			2015	57.13	2020	53.07		Ministry of Science	Periodically	
		Per million population			2015	48.55	2020	46.91		& Technology		

			SDG	s M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rent Data	Set Target 2030 (Lead		Data Sources	,
		Unit of		Co-Lead					Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
9.a Facilitate sustainable and resilient infrastructure development in developing countries through enhanced financial, technological and technical support to African countries, least developed countries, landlocked developing countries and small island developing States.	9.a.1 Total official international support (official development assistance plus other official flows) to infrastructure	USD Million	Ministry of Industry and Entrepreneurship Development		2015	608.0941	2020	740.4122	1,216.18	External Resources Department- Ministry of Finance, Data compile by Ministry of Finance and data send by Ministry of Industry	Periodically	
9.b Support domestic technology development, research and innovation in developing countries, including by ensuring a conducive policy environment for, inter alia, industrial diversification and value addition to commodities.	9.b.1 Proportion of medium and high-tech industry value added in total value added	Percentage of Total manufacturi ng value added	Ministry of Industry and Entrepreneurship Development	Ministry of Science & Technology	2015	10.19	2023	6.5	16.857	SDG, United Nations Industrial Development Organization (UNIDO), Ministry of Industry and Entrepreneurship Development	Annually	

			SDG	s M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rent Data	Set Target		Data Sources	3
		Unit of		Co-Lead					2030 (Lead Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
9.c Significantly increase access to information and communications technology and strive to provide universal and affordable access to the Internet in least developed countries by 2020	9.c.1 Proportion of population covered by a mobile network and by technology	% of population	Ministry of Digital Economy		2015	35	2023	93	100	Department of Census & Statistics, International telecommunication Union (ITU), Telecommunication s Regulatory Commission	Annually	
Goal 10. Reduce inequality	within and among countries											
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.	10.1.1 Growth rates of household expenditure or income per capita among the bottom 40 per cent of the population and the total population											
	Growth Rate of Household Expenditure											
	Total Average	Percentage (%)	Ministry of Finance, Planning, and		2015	7.8	2019	0.8	0.79	HIES, Department of Census & Statistics-2013-	Once in Three Years	
	Average bottom _40	Percentage (%)	Economic Development		2015	1.2	2019	2.5	1.2	2019		
	Growth Rate of per Capita Income											
	Total Average	Percentage (%)	Ministry of Finance, Planning and Economic Development		2015	5.8	2019	10.1		HIES, Department of Census & Statistics-2013- 2019	Once in Three Years	

			SDG	s M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rent Data	Set Target		Data Sources	7
		Unit of		Co-Lead					2030 (Lead Ministry)	Governme	ent	Non-government
SDG Target     SDG Indicate       Average bottom _40	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
	Average bottom _40	Percentage (%)	Development		2015	10.5	2019	11.1	11.1			
	10.4.1 Labor share of GDP, comprising wages and social protection transfers	Percentage (%)	Ministry of Finance, Planning, and Economic Development	Ministry of Women & Child Affairs/ Ministry of Labour	2015	27	2023	22.3		Annual Estimates on National Accounts, Department of Census & Statistics- 2015-2021	Annually	

			SDG	s M & E Fra	meworl	x - 2024						
					Base	line Data	Cur	rent Data	Set Target 2030 (Lead		Data Source	S
		Unit of		Co-Lead					Ministry)	Governme	nt	Non-governmen
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
levelopment assistance and inancial flows, including foreign lirect investment, to States where	donor countries and type of flow (e.g. official development assistance, foreign direct investment and other flows) - Total assistance for development (ODA + OOF + private, by recipient)	USD (Million)	Ministry of Finance, Planning, and Economic Development		2015	1,153	2021	407	1,000	External Resource Department, Ministry of Finance, Planning, and Economic Development	Annually	
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.		Percentage (%)	Ministry of Finance, Planning, and Economic Development		2015	5.57	2021	3.8	3	Global Data: WB, Ministry of Finance, Planning and Economic Development	Annually	
Goal 11. Make cities and h	uman settlements inclusive, safe	e, resilient,	and sustainabl	e		<b>I</b>						
adequate, safe, and affordable	11.1.1 Proportion of urban population living in slums, informal settlements or inadequate housing											01. Colombo Settlement Survey 2023, UN-Habitat
		No of families	Ministry of Urban Development and Housing		2015	948	2017	90	2,500	Housing Division, UDA, Ministry of Urban Development & Housing		02. State of Sri Lankan Cities repo 2017, UN-Habitat

			SDG	s M & E Fra	mework	- 2024						
					Base	line Data	Cur	rent Data	Set Target		Data Source	\$
		Unit of		Co-Lead					2030 (Lead Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
	11.1.ii (Local indicator) providing 5000 of Housing Units for Middle income families	Housing units	Ministry of Urban Development and Housing		2019	500	2022	390		Housing Division, Urban Development Authority	Annually	03.Information of low income settlements in Colombo and the suburb areas,
· ·	11.2.1 Proportion of population that has convenient access to public transport, by sex, age, and persons with disabilities.											SEVANATHA Urban Resource Centre

			SDG	s M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rrent Data	Set Target		Data Source	S
		Unit of		Co-Lead					2030 (Lead Ministry)	Governme	nt	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
transport, with special attention to the needs of those in vulnerable situations, women, children, persons with disabilities and older persons.	11.2.1.i Proportion of population that has easy access to public transport, by sex, age and persons with disabilities. (Data has given on following categories)											04. Colombo Settlements Survey 2023 (together with SEVANATHA), Centre for a Smart Future - Colombo
		No of passenger per year (million)	Ministry of Transport, Highways, Port and Civil aviation		2015	7,407.39	2022	6,602.24		National Transport Statistics (NTS), Ministry of Transport and Highways	Annually	Urban Lab
		No of passenger per year (million)	Ministry of Transport, Highways, Port and Civil aviation		2015	10.9	2022	5.6		National Transport Statistics (NTS), Ministry of Transport and Highways	Annually	
	11.2.1.ii No of Project Implemented to reduce road Accidents (Projects implement for Road Safety purposes)	No of Projects	Ministry of Transport, Highways, Port and Civil aviation		2021	74	2023	100		Progress Reports, RDA-Infrastructure, Road Safety and Traffic Management Division	Monthly	
11.3 By 2030, enhance inclusive and sustainable urbanization and capacity for participatory, integrated and sustainable human settlement planning and	11.3.1 Ratio of land consumption rate to population growth rate											

			SDG	s M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rent Data	Set Target		Data Sources	5
		Unit of		Co-Lead					2030 (Lead Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
management in an countres.	11.3.1.i The number of actively maintained management corporations. (in the condominium units)	Number	Ministry of Urban Development and Housing		2015	397	2023	524	537	Condominium Management Authority, Ministry of Urban Development & Housing	Annually	
	11.3.2 Proportion of cities with a direct participation structure of civil society in urban planning and management that operate regularly and democratically											

			SDG	s M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rent Data	Set Target		Data Sources	5
		Unit of		Co-Lead					2030 (Lead Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
	11.3.2.i (Local indicator) no of local authority with a direct participation in a urban planning and management that operated regularly and democratically for 189 local authority within 2030		Ministry of Urban Development and Housing		2021	33	2023	15	177	Strategic Planning Division, Urban Development Authority	Annually	
U	11.4.1 Total per capita expenditure on the preservation, protection and conservation of all cultural and natural heritage, by source of funding (public, private), type of heritage (cultural, natural) and level of government (national, regional, and local/municipal)											
	11.4.1.i (Local indicator) No of development plans prepared for the preservation of cultural and natural heritage	_	Ministry of Urban Development and Housing		2021	21	2023	12	178	Environment & Landscaping Division, Urban Development Authority	Annually	
he number of people affected and substantially decrease the direct	11.5.1. Number of deaths, missing persons and directly affected persons attributed to disasters per 100,000 population (Repeat 1.5.1/13.1.1)	Per 100000 population	Ministry of Defence	Ministry of Environment	2015	2,402.83	2023	541.51	1,792.78	Desiventar Data Base, Disaster Management Center	Daily (Situational reports)	

			SDG	s M & E Fra	meworł	x - 2024						
					Base	line Data	Cur	rent Data	Set Target		Data Sources	1
		Unit of		Co-Lead					2030 (Lead Ministry)	Governme	nt	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
11.6 By 2030, reduce the adverse per capita environmental impact of cities, including by paying special attention to air quality and municipal and other waste management.	11.6.1 Proportion of urban solid waste regularly collected and with adequate final discharge out of total urban solid waste generated, by cities	Percentage of population covered by the waste collection services.	Ministry of Public Administration, Home Affairs, Provincial council and Local Goverments	Ministry of Urban Development and Housing	2020	30	2023	42	60	National solid waste management Center, Provincial Councils and Local Government Division.	Annually	
	11.6.1.i (local indicator) Mt/day of urban solid waste regularly collected and with adequate final discharge out of total urban solid waste generated -Western province	Mt/day	Ministry of Urban Development and Housing		2017	1,610	2023	2,195	3093	Waste Management Authority	Annually	

			SDG	s M & E Fra	meworl	x - 2024						
					Base	line Data	Cur	rrent Data	Set Target		Data Source	S
		Unit of		Co-Lead					2030 (Lead Ministry)	Governm	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
	11.6.2 Annual mean levels of fine particulate matter (e.g. PM2.5 and PM10) in cities (population weighted)	Particulate matter μg/m3	Ministry of Environment	Ministry of Defence	2019	03 Air quality monitoring Sites in Kandy, Battaramulla & Colombo Fort Colombo Fort (PM 10): 80 μg/m3 Battaramulla (PM 2.5): 21.10 μg/m3 Kandy (PM 10): 40.21 μg/m3 Kandy (PM 2.5): 44.51μg/m3	2023	quality monitoring cites in Kandy,	Emergency Response Plan 20 Air Quality monitoring sites		Annually	

			500	s M & E Fra	1	-			S at Tang at			
					Base	line Data	Cur	rent Data	Set Target 2030 (Lead		Data Sources	-
		Unit of		Co-Lead					Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
11.b By 2020, substantially increase the number of cities and human settlements adopting and implementing integrated policies and plans towards inclusion, resource efficiency, mitigation and adaptation to climate change, resilience to disasters, and develop and implement, in line with the Sendai Framework for Disaster Risk Reduction 2015–2030, holistic disaster risk management at all levels.	11.b.2.i No of strategies/ plans local governments that adopt and implement local disaster risk reduction strategies in line with national disaster risk reduction strategies.	No Plans	Ministry of Urban and Housing/UDA		2021	21	2023	12	178	Environment & Landscaping Division, UDA	Annually	
and resilient buildings utilizing local materials.	11.c.2. Issuing of National Green Building certification by evaluating, the designs of the new buildings and inspecting them after construction to ensure those buildings practice sustainable green building aspects.		Ministry of Urban and Housing		2017	55	2023	40	759	Information provided by Green Building Unit of Environment and Landscape Division, UDA	Monthly	

			SDG	s M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rent Data	Set Target 2030 (Lead		Data Source	\$
		Unit of		Co-Lead					Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
12.1 Formulate and implement a 10-year framework of programs on sustainable consumption and production (SCP), in line with national priorities, and taking into consideration of national circumstances.	12.1.1 Availability of sustainable consumption and production (SCP) national action plans or SCP mainstreamed as a priority or a target into national policies	Non- Statistical Data	Ministry of Environment		2020	Available, National Policy on Sustainable Consumptio n and Production for Sri Lanka, approved by the Cabinet Ministries on 29th October 2019	2023	Policy on Sustainable Consumption and Production for Sri Lanka is completed and approved - National Eco Labelling framework is completed and approved - National Green Procurement Program	strategies are being recommended to include in the upcoming National Policies in relevant sectors National Policy on Sustainable Consumption and Production National Eco Labelling	Economics Division, Ministry of Environment-	Progress	01.Potential survey of our members annually, Ceylon Chamber of Commerce

			SDG	s M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rent Data	Set Target		Data Source	\$
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		Unit of		Co-Lead					2030 (Lead Ministry)	Governme	e <b>nt</b>	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
12.2 By 2030, achieve the sustainable management and efficient use of natural resources.	12.2.1 Material footprint, material footprint per capita, and material footprint per GDP (Repeat 8.4.1)											
	Material footprint, material footprint	Tons per Capita	Ministry of Industry and Entrepreneurship Development	Ministry of Environment/ Ministry of Finance, Planning, and Economic Development	2015	3.929	2017	4.109	3.21	United Nations Environment Programme (UNEP), Ministry of Industry and Entrepreneurship Development	Every year	
	Material footprint, material footprint	Kg per 1 USD (2010) GDP	Ministry of Industry and Entrepreneurship Development	Ministry of Environment/ Ministry of Finance, Planning, and Economic Development	2015	1.064	2017	1.039	0.68	United Nations Environment Program (UNEP), Ministry of Industry and Entrepreneurship Development	Every year	
	12.2.2 Domestic material consumption, domestic material consumption per capita, and domestic material consumption per GDP (Repeat 8.4.2)											

			SDG	s M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rent Data	Set Target 2030 (Lead		Data Sources	3
		Unit of		Co-Lead					Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
	Domestic material consumption, domestic material consumption	Tons per Capita	Ministry of Industry and Entrepreneurship Development	Ministry of Environment/ Ministry of Finance, Planning, and Economic Development	2015	4.96	2019	3.05	4.02	United Nations Environment Program (UNEP), Ministry of Industry and Entrepreneurship Development	Every year	
	Domestic material consumption, domestic material consumption	Kg per 1 USD (2010) GDP	Ministry of Industry and Entrepreneurship Development	Ministry of Environment /Ministry of Finance, Planning, and Economic Development	2015	1.29	2019	0.71	0.54	United Nations Environment Program (UNEP), Ministry of Industry and Entrepreneurship Development	Every year	
12.3 By 2030, halve per capita global food waste at the retail and	12.3.1.a Food loss index											
iosses along production and	Fruits & vegetables post harvest loss	Percentage (%)	Ministry of Agriculture	Ministry of Environment	2020	30 -40	2023	20 - 30	Fruits and Vegetables 20%	National Institute of Post Harvest Management (NIPHM), Ministry of Agriculture	Every year	
Gra	Grains post harvest loss	Percentage (%)		Ministry of Environment	2020	10 - 15	2023	10 -12	Grains 7%	National Institute of Post Harvest Management (NIPHM), Ministry of Agriculture	Every year	

				SDG	s M & E Fra	mework	x - 2024						
ľ						Base	line Data	Cur	rent Data	Set Target 2030 (Lead		Data Sources	5
			Unit of		Co-Lead					2030 (Leda Ministry)	Governme	ent	Non-government
	SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
		12.3.1.b. level 1 Proportion of food in the total waste stream data (e.g. municipal solid waste, MSW) by nature of waste ( Edible parts, inedible parts) and by destination (Co-digestion/ anaerobic digestion. Composting/ aerobic process Controlled combustion, Land application, Landfill Refuse/ discards/ litter)- (proxy indicator)											
		food waste generated in household level by nature of waste (Edible parts, inedible parts) and by destination (Co-digestion/ anaerobic digestion. Composting/	percentage of food waste reduction in municipal solid Waste generation	Ministry of Public Administration, Home Affairs, Provincial Councils and Local Government		2020	50	2022	44		National Solid Waste Management Centre	Periodically	

			SDG	s M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rent Data	Set Target		Data Sources	5
		Unit of		Co-Lead					2030 (Lead Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
-	12.4.1 Compliance with international multilateral											
wastes throughout their life cycle,												
international frameworks, and	chemicals that meet their commitments and obligations in											
to air, water and soil in order to	transmitting information as required by each relevant											
minimize their adverse impacts on human health and the	agreement											

			SDG	s M & E Fra	meworl	x - 2024						
					Base	line Data	Cur	rent Data	Set Target		Data Sources	5
		Unit of		Co-Lead					2030 (Lead Ministry)	Governme	ent	Non-governmen
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
onnen	12.4.1.a Compliance with <b>Basel</b> Convention:	Non- Statistical Data	Ministry of Environment		2020	Focal Point has been appointed Competent Authority appointed Reports submitted annually	2023	Established National Coordinating Committee, Establish Technical expert committee, Established monitoring submission of mechanism for National country report annually. Implant projects to improve management of chemicals	-	Pollution Control & Chemical Management Division, Ministry of Environment- 2020	Annually	

			SDG	s M & E Fra	meworl	x - 2024						
					Base	line Data	Cur	rrent Data	Set Target		Data Source	5
		Unit of		Co-Lead					2030 (Lead Ministry)	Governm	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
		Non- Statistical Data	Ministry of Environment		2021	Designation of the focal point (position) Competent Authorities (position 1) Competent Authorities (position 2) Status of Ratification: 19/01/2006	2023	Established National Coordinating Committee, Establish Technical expert committee, Established monitoring submission of mechanism for National country report annually. Implant projects to improve management of chemicals	Compliance	Office of the Registrar of Pesticides-2021, Ministry of Environment	WIP	

			SDG	s M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rrent Data	Set Target		Data Sources	5
		Unit of		Co-Lead					2030 (Lead Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
		Non- Statistical Data	Ministry of Environment		2020	Focal Point has been appointed Initial NIP submitted in 2007, Revised NIP in 2018, National report (4th reporting cycle) submitted.	2023	Focal Point has been appointed Secretary, Ministry of Environment Initial NIP submitted in 2007, Revised NIP in 2018, National report (4th reporting cycle) submitted Source: Pollution Control & Chemical Management Division,	100% Compliance	Pollution Control & Chemical Management Division, Ministry of Environment- 2020	Every Four year	

			SDG	s M & E Fra	meworł	x - 2024						
					Base	line Data	Cur	rent Data	Set Target		Data Sources	5
		Unit of		Co-Lead					2030 (Lead Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
	Protocol	Non- Statistical Data	Ministry of Environment		2020	Focal Point has been appointed Compliance with reporting requirements for production and consumption of ODS under article 7: available points-15 Submission of information on Licensing systems under article 4B: available points-5		Focal Point: Secretary, Ministry of Environment Completed Kigali Readiness project on Enabling Activities of HFC phase down in Sri Lanka Lanka Started Hydro chlorofluoro carbon phase out Management Plan (HPMP) stage II (2022-2024)		Air Resource Management & National Ozone unit, Ministry of Environment- 2020	Annually	

			SDG	s M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rent Data	Set Target 2030 (Lead		Data Source	<b></b>
SDG Target	SDG Indicator	Unit of Measureme nt	Lead Ministry	Co-Lead Ministry/ Institution	Year	Data Value	Year	Data Value	Ministry)	Governme Data Source & Data Compiling	ent Frequency	Non-government
	12.4.1.e Compliance with <b>Minamata</b> Convention	Non- Statistical Data	Ministry of Environment		2020	Focal Point has been appointed First biennial short report submitted in 2019, Minamata Initial Assessment Report submitted in 2019	2023	Strengthenin g National Capacity for Phasing Out Mercury Added Products and Environment ally Sound Management of Waste consisting of, contaminated with and containing Mercury in Sri Lanka	Compliance	Agency Central Environmental Authority, Ministry of Environment	Every Two year	
	12.4.2 Hazardous waste generated per capita and proportion of hazardous waste treated, by type of treatment -Waste Treatment plants											
	I ) safe sanitation coverage by facilitating safe disposal of from septic tank	of safe sanitation coverage by	Ministry of Public Administration, Home Affairs, Provincial Council and Local Government		2020	11.1	2022	26	57.4	Solid waste Management Centre		

			SDG	s M & E Fra	meworł	x - 2024						
					Base	line Data	Cur	rent Data	Set Target		Data Sources	3
		Unit of		Co-Lead					2030 (Lead Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
	12.4.3. i (local indicator) No of Environment friendly project implemented (Projects implement with the approval of CEA)	No of Projects	Ministry of Transport & Highways		2019	29	2023	2	96			
12.5 By 2030, substantially reduce waste generation through prevention, reduction, recycling and reuse.	12.5.1 National Recycle rate, tons of Material recycled	Number	Ministry of Environment		2019	<ul> <li>a) 06</li> <li>regulations</li> <li>were</li> <li>published to</li> <li>control 04</li> <li>plastic items</li> <li>and uses of</li> <li>plastic.</li> <li>c) Collector</li> <li>registration</li> <li>database was</li> <li>established.</li> <li>d) Three</li> <li>decisions</li> <li>were</li> <li>published to</li> <li>promote</li> <li>PET</li> <li>recycling.</li> </ul>	2022	-	the items come under the EPR () scheme up to 10 - Formulation and implement regulations on controlling identified items		Annually	

			SDG	s M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rent Data	Set Target		Data Sources	s
		Unit of		Co-Lead					2030 (Lead Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
	12.5.1.a- (localized indicator) National Plastic Recycling Rate (Mechanical)	Percentage (%)	Ministry of Environment		2015	3.90	2022	4.30	15	Ministry of Environment	Annually	
	12.5.1.b National recycling rate, tons of material recycled (all) - Localized indicator											
	Formal	Percentage of formal /informal waste recycling through formal /informal sector	Ministry of Public Administration, Home Affairs, Provincial Councils and Local Government	Ministry of Environment	2020	0.9	2023	1		National Solid Waste Management Centre, Provincial Council and Local Government Unit	Annually	
	Informal	formal /informal waste recycling through formal /informal sector			2020	20 T/Day	2023	22	26 t/Day	National Solid Waste Management Centre, Provincial Council and Local Government Unit	Annually	

			SDG	s M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rent Data	Set Target 2030 (Lead		Data Sources	5
SDC True 4	SDC Indicator	Unit of	T and Ministern	Co-Lead					Ministry)	Governm	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
12.6 Encourage companies, especially large and transnational companies, to adopt sustainable practices and to integrate sustainability information into their reporting cycle.	12.6.1 Number of companies publishing sustainability reports by level of requirements (meet minimum or advanced), company size, sector (Note: Expand the existing reporting mechanism, including the GRI standards)	Number	Ministry of Environment		2011	a) National Green Reporting System (NGRS) was established b) Guidelines for NGRS were published	2020	2	<ul> <li>a) Increase</li> <li>number of</li> <li>industries and</li> <li>service</li> <li>providers</li> <li>engaging with</li> <li>sustainability</li> <li>reporting</li> <li>b) Promote</li> <li>NGRS among</li> <li>large and</li> <li>SMEs in Sri</li> <li>Lanka</li> <li>c)</li> <li>Establishment</li> <li>of online</li> <li>system for</li> <li>NGRS</li> </ul>		Annually	
12.7 Promote public procurement practices that are sustainable, in accordance with national policies and priorities.	12.7.1 Degree of sustainable public procurement policies and action plan implementation	Non- Statistical Data	Ministry of Environment	Ministry of Finance, Planning, and Economic Development	2015	Draft policy	2023	project to implement GPP Policy	GPP guidelines and manuals, priority products in GPP and implementati on of first phase, GPP monitoring	Ministry of Environment	Every five year	

			SDC	Gs M & E Fra	meworl	x - 2024						
					Base	line Data	Cur	rent Data	Set Target		Data Source	s
		Unit of		Co-Lead					2030 (Lead Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
12.a Strengthen the scientific and technological capacity to move towards more sustainable patterns of consumption and production with international cooperation.	12.a.1 Installed renewable energy generating capacity in developing countries (in Watts per capita) (Repeat 7.b.1)	Watts per capita	Ministry of Energy	Ministry of Technology	2019	106	2023	141	286	Ceylon Electricity Board	Once a year	
Goal 13. Take urgent actio	n to combat climate change and	l its impact	S									
13.1 Strengthen resilience and adaptive capacity to climate related hazards and natural disasters in all countries	ý 8	Per 100,000 population	Ministry of Defence	Ministry of Public Security/ Ministry of Public Administration , Home Affairs, Provincial Councils and Local Government	2015	2,402.83	2023	541.51	1,792.78	Desiventar Data Base, Disaster Management Center		01.Flood Risk Assessment: Household Survey (Malwathu Oya, Yar Oya and Mi Oya River Basins), UND
	13.1.i Proportion of protected effective beach length with relevant to construction of coastal protective structures - (Local target)	km	Ministry of Environment		2015	2.83	2022	53.35	81.35	Coast Conservation & Coastal Resource Management Department.	,	02.Ressearch studies Institute of Policy Studies

			SDG	Gs M & E Fra	meworl	x - 2024						
					Base	line Data	Cur	rrent Data	Set Target		Data Source	\$
		Unit of		Co-Lead					2030 (Lead Ministry)	Governm	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
13.a Access global climate financing mechanisms, particularly Green Climate Fund, for implementation of country's commitments in Climate Actions.	13.a.1 Amounts provided and mobilized in United States dollars per year in relation to the continued existing collective mobilization goal of the \$100 billion commitment through to 2025	USD Million	Ministry of Environment	Ministry of Finance, Planning, and Economic Development	2020	Strengthenin g Climate Resilience of Subsistence Farmers and Agricultural Plantation, Total project value: USD 49.0 m Strengthenin g the resilience of smallholder farmers in the Dry Zone to climate: Total project value: USD 52.1 m		<ol> <li>National Climate Change Policy, National</li> <li>Environment al Policy</li> <li>Acting as a party to UNFCCC</li> <li>National Adaptation Plan in</li> <li>implementati on</li> <li>Updated National</li> <li>Determining Contribution</li> <li>Prepared National</li> <li>Determined</li> </ol>	Increased the value of 2020 by 33%		4 year	
	tainably use the oceans, seas an	d marine r	esources for su	stainable dev	elopme	nt						
14.2 By 2022, 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	14.2.1 Proportion of national exclusive economic zones managed using ecosystem-based approaches note: disaggregation by geospatial location suggested											01. 6th National Report (Biodiversity Profile - Sri Lanka), Environmental Foundation Ltd

			SDG	s M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rent Data	Set Target		Data Sources	5
		Unit of		Co-Lead					2030 (Lead Ministry)	Governme	ent	Non-government
<b>I</b>	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
I Contraction of the second seco	14.2.i Restoration of coral by 2030 m2 (Local target)	m2	Ministry of Environment		2017	40	2023	400		CC & CRMD and MEPA, Ministry of Environment	Annually	

			SDG	ls M & E Fra	-	x - 2024 line Data	Cur	rent Data	Set Target		Data Source	
		Unit of		Co-Lead	Duse		Cur		2030 (Lead Ministry)	Governme		Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
	14.2.ii Planting and restoration of Mangroves by 2030 (Hec) - (Local target)	Нес	Ministry of Environment		2017	0.04	2023	2.489	1560	CC & CRMD and MEPA, Ministry of Environment	Ĵ	02. Conservation Financing for Marin Protected Areas in Sri Lanka, Centre fo Smart Future
	14.2.iii Mapping of the coastal environment Sensitivity Index (ESI) by 2030 (Coastal length - km) - (local target)       Km	Ministry of Environment		2017	50	2022	256	1600	MEPA, Ministry of Environment	Annually		
14.3 Minimize and address the impacts of ocean acidification, including through enhanced scientific cooperation at all levels.												
14.3.i Testing and monitor average annual Coastal water PH level above 8.0 unit until 2030 - (Local Target)	14.3.1 Average marine acidity (pH) measured at agreed suite of representative sampling stations	Number of Stations	Ministry of Environment		2017	23	2023	38	80	MEPA, Ministry of Environment	CC & CRMD: Monthly MEPA : Monthly	
	ph level	average annual sea water PH level	Ministry of Environment		2017	8	2022	7.9	Above 8	Marine Environment Protection Authority		

			SDG	s M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rent Data	Set Target 2030 (Lead		Data Sources	3
		Unit of		Co-Lead					Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
14.4 By 2022, 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.	within biologically sustainable levels	Percentage (%)	Ministry of Fisheries, Aquatic and Ocean Resources	Ministry of Defence	2007	22	2023	26		Department of Fisheries and Aquatic Resources/National Aquatic Resources Research and Development Agency (NARA), Ministry of Fisheries, Aquatic and Ocean Resources	Annually	
14.5. Sustainabally conserve, manage and protect marine and coastal eco systems to avoid significant adverse human impact, including by taking actions for their restoration in order to achieve healthy and productivity 2030 - (local target)	14.5.1. Coverage of protected areas in relation to marine areas by ecosystem type	Locations	Ministry of Environment	Ministry of Fisheries, Aquatic and Ocean Resources/ Ministry of Wildlife and Forest Resources Conservation	2017	1	2022	2		CC & CRMD and MEPA, Ministry of Environment	Every year	

			SDG	s M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rent Data	Set Target		Data Sources	7
		Unit of		Co-Lead					2030 (Lead Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
14.5.i (local Target) Sustainably conserve, managed and protect marine and coastal eco system to avoid significant adverse human impact, including by taking actions for their restoration in order to achieve healthy and productivity 2030 (set local Target)	14.5.i.1. Coverage of protected areas in relation to marine areas by ecosystem type	Marine protected area	Ministry of Environment	Ministry of Fisheries, Aquatic and Ocean Resources/ Ministry of Wildlife and Forest Resources Conservation	2017	1	2022	2	16	CC & CRMD and MEPA, Ministry of Environment		

			SDG	s M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rent Data	Set Target		Data Sources	5
		Unit of		Co-Lead					2030 (Lead Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
14.6By 2022, prohibit certain forms of fisheries subsidies that 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.	14.6.1. The level of compliance with the relevant laws and agreements by the Indian Ocean Tuna Commission on Fisheries industry in Sri Lanka. (Proxy)	Percentage (%)	Ministry of Fisheries, Aquatic and Ocean Resources	Ministry of Foreign Affairs/ Ministry of Defence (coast guard department)	2015	74	2023	73.8	100	DFR/ NARA, Ministry of Fisheries, Aquatic and Ocean Resources	Every year	
	14.7.1Fisheries as a proportion of GDP in small island developing States, least developed countries and all countries (Proxy Indicator)	Percentage (%)	Ministry of Fisheries, Aquatic and Ocean Resources	Department of Censes and Statistics	2015	1.4	2023	1.1	1.2	DFR/NARA/NAQD A/CFHC, Ministry of Fisheries	Annually	
14.b Provide access for small- scale artisanal fishers to marine resources and markets.	14.b.1 Degree of application of a legal/regulatory/ policy/institutional framework which recognizes and protects access rights for small- scale fisheries	Recommend ations implemente d	Ministry of Fisheries, Aquatic and Ocean Resources	National Ocean Affairs committee secretariate, NARA, NAQDA	2020	0	2023	77	100	DFAR/NARA/NAQ DA, Ministry of Fisheries	Annually	

			SDG	s M & E Fra	mework	- 2024						
					Base	line Data	Cur	rent Data	Set Target		Data Sources	,
		Unit of		Co-Lead					2030 (Lead Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
	1. Existence of laws, regulations, policies plans or stratergies that specifically target or addressed the small scalafisheries sector		Fisheries, Aquatic	National Ocean Affairs committee secretariate, NARA, NAQDA	2020	40	2023	40		DFAR/NARA/NAQ DA, Ministry of Fisheries, Aquatic and Ocean Resources	Annually	

			SDG	s M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rent Data	Set Target 2030 (Lead		Data Sources	5
		Unit of		Co-Lead					Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
	implement he SSF guideline	Recommend ations implemente d percentage	Ministry of Fisheries, Aquatic and Ocean Resources	National Ocean Affairs committee secretariate, NARA, NAQDA	2020	30	2023	30	100	DFAR/NARA/NAQ DA, Ministry of Fisheries, Aquatic and Ocean Resources		
	3. Existence of mechanism through which small scale fishers and fish workers contribute to decision making process institutions of management plan development of small scale fishery	Recommend ations implemente d percentage	Ministry of Fisheries, Aquatic and Ocean Resources	National Ocean Affairs committee secretariate, NARA, NAQDA	2020	75	2023	35	100	DFAR/NARA/NAQ DA, Ministry of Fisheries, Aquatic and Ocean Resources		
their resources by implementing international law as reflected in United Nations Convention on the Law of the Sea (UNCLOS), which provides the legal framework for the conservation	14.c.1 Degree of progress in ratifying, accepting and implementing through legal, policy and institutional frameworks, ocean- related instruments that implement international law, as reflected in the United Nations Convention on the Law of the Sea, for the conservation and sustainable use of the oceans and their resources		Ministry of Fisheries, Aquatic and Ocean Resources	Ministry of Urban Development and Housing	2017	3	2023	40	100	DFAR/NARA/NAQ DA/Ceylon Fisheries Harbor Cooperation, Ministry of Fisheries, Aquatic and Ocean Resources	Annually	

			SDG	s M & E Fra	mework	- 2024						
					Base	line Data	Cur	rent Data	Set Target		Data Sources	5
		Unit of		Co-Lead					2030 (Lead Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
14.c.i Adherence to international conventions applicable to the marine environment by 2030 (6 numbers convention)- (local Target)	ratifying, accepting and	conventions	Ministry of Environment		2017	3	2017	3		MEPA, Ministry of Environment	Annually	

				SDG	s M & E Fra	mework	x - 2024						
ľ						Base	line Data	Cur	rent Data	Set Target		Data Source	s
			Unit of	<b>.</b>	Co-Lead					2030 (Lead Ministry)	Governm	ent	Non-government
	SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
- 1	Goal 15. Protect, restore an biodiversity loss	nd promote sustainable use of to	errestrial e	cosystems, sust	ainably mana	age fore	sts, combat	deserti	ification, an	d halt and r	everse land degr	adation an	d halt
	15.1 By 2022, ensure the conservation, restoration and sustainable use of terrestrial and inland freshwater ecosystems and their services, in particular forests, wetlands, mountains and drylands, in line with obligations	15.1.1 Forest area as a proportion of total land area	Percentage (%)	Ministry of Environment		2020	29.2	2023	29.1	32	Forest Department Database, Ministry of Environment	will be 5 year interval	01. Conservation Financing for Marine Protected Areas in Sri Lanka, Centre for Smart Future
	under international agreements.	15.1.2 Proportion of important sites for terrestrial and freshwater biodiversity that are covered by protected areas, by ecosystem type											
		Total area (Marine):	Hectares (ha)	Ministry of Environment		2015	92,449.78	2023	164,286.08	400,000	Database of the Department of	Annually	
		Total area (Terrestrial):	Hectares (ha)			2015	#######################################	2023	1,080,709.76	1,200,000	Wildlife Conservation, Ministry of		
		Total area (Terrestrial and Marine):	Hectares (ha)			2015	1,106,499	2023	1,244,995.84	1,600,000	Environment		
		15.1.2.i (local indicator) Proportion of important sites for terrestrial and freshwater biodiversity that are declared as environment protected areas											
		Areas were declared as Environmental protected areas	Number	Ministry of Environment		2019	10	2023	12	14	CEA, Ministry of Environment	Periodically	

			SDG	s M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rent Data	Set Target		Data Sources	5
		Unit of		Co-Lead					2030 (Lead Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
implementation of sustainable management of all types of forests, halt deforestation, restore	15.2.1 Progress towards sustainable forest management											
degraded forests and sustainably increase afforestation and reforestation	Forest area annual net change rate (Annual Rate of Deforestation):	Percentage (%)	Ministry of Environment		2015	0.39	2023	0.39		Forest Department Database, Ministry of Environment		

			SDG	s M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rent Data	Set Target 2030 (Lead		Data Sources	s
		Unit of		Co-Lead					Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
	Proportion of forest area located within legally established protect areas with in forest areas (Total Forest % to the total land area):	Percentage (%)			2015	20.35	2023	29.07	29.07			
15.5 Take urgent and significant action to reduce the degradation of natural habitats, halt the loss of biodiversity and, by 2020, protect and prevent the extinction of threatened species.	15.5.1 Red List Index	Number	Ministry of Environment		2015	National Red List assessments were completed in 2012		1.The National Red List Conservation Status of the Birds of SL - 2021 ,2. National Red list Flora - 2020 , 3. National Red List Fresh	Recovery Plans prepared / Implemented	Ministry of Environment	Periodically	
poaching and trafficking of	15.7.1 Number of detections made by wildlife officers by wildlife species - Proxy Indicator (Repeat indicator 15.c.1)	Number	Ministry of Environment		2015	880	2023	2,053	1000 per year	Data base of the Department of Wildlife Conservation, Ministry of Environment	Annually	

			SDG	s M & E Fra	meworl	x - 2024						
					Base	line Data	Cur	rent Data	Set Target 2030 (Lead		Data Sources	5
		Unit of	<b>T T T T T T T T T T</b>	Co-Lead					Ministry)	Governme	nt	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
significantly reduce the impact of	national legislation and adequately	Non- Statistical Data	Ministry of Environment		2020	The National Policy on Invasive Alien Species (IAS) and priority lists of Fauna and Flora have been prepared Pre and post Risk Assessment protocols are available	2022	1. The National Policy on Invasive Alien Species (IAS) and Priority Lists of Fauna and Flora have been prepared 2. IAS Provincial Profiles were prepared for all provinces of Sri Lanka	1. IAS removal programs implemented 2. IAS Act enacted	Ministry of Environment	WIP	
all sources to conserve and sustainably use biodiversity and ecosystems.	15.a.1 (a) Official development assistance on conservation and sustainable use of biodiversity, and (b) revenue generated and finance mobilized from biodiversity- relevant economic instruments. (Repeat 15.b.1)	USD (Million)	Ministry of Finance, Planning, and Economic Development	Ministry of Environment	2015	32.26	2020	10.05	34	Organization for Economic Co- operation and Development (OEC D), Ministry of Finance, Planning, and Economic Development		

			SDG	s M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rent Data	Set Target		Data Source	\$
		Unit of		Co-Lead					2030 (Lead Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
15.b: Mobilize significant resources from all sources and at all levels to finance sustainable forest management and provide adequate incentives to developing countries to advance such management, including for conservation and reforestation.	15.b.1 (a) Official development assistance on conservation and sustainable use of biodiversity, and (b) revenue generated and finance mobilized from biodiversity- relevant economic instruments. (Repeat 15.a.1)	USD (Million)	Ministry of Finance, Planning, and Economic Development	Ministry of Environment	2015	32.26	2020	10.05	30	Organization for Economic Co- operation and Development (OEC D), Ministry of Finance, Planning, and Economic Development	Annually	
15.c: Enhance global support for efforts to combat poaching and trafficking of protected species, including by increasing the capacity of local communities to pursue sustainable livelihood opportunities.	15.c.1: Number of detections made by wildlife officers by wildlife species - Proxy Indicator (Repeat indicator 15.c.1)	Number	Ministry of Environment		2015	880	2023	2,053	1000 per year	Data base of the Department of Wildlife Conservation, Ministry of Environment	Annually	
Goal 16. Promote peaceful	and inclusive societies for susta	ainable dev	elopment, prov	ide access to	justice f	for all and k	ouild ef	fective, acc	ountable an	d inclusive institu	itions at al	l levels
16.1 Significantly reduce all forms of violence and related death rates.	16.1.1 Number of victims of intentional homicide per 100,000 population	Per 100,000 population	•	Ministry of Public Security	2015	2.27	2023	0.65	1.8	Research and Development Division, Sri Lanka Police	Annually	01. Public Pulse Survey on Peacebuilding in Sri Lanka 2023, UNDP
	<b>16.1.3 Proportion of population</b> <b>subjected to (a) physical violence,</b> <b>(b) psychological violence and (c)</b> <b>sexual violence in the previous 12</b> <b>months</b> (per 100,000 population)	Number	Ministry of Public Security	Ministry of Justice	2015	32.6	2021	23.9	15.5	Research and Development Division, Sri Lanka Police	Annually	02. End-line Study for resettlement support provided by UNDP in Northern and Eastern Provinces of Sri Lanka in 2023

			SDG	s M & E Fra	mework	- 2024						
					Base	line Data	Cur	rent Data	Set Target 2030 (Lead		Data Source	\$
~~ ~ ~		Unit of		Co-Lead					Ministry)	Governme	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
	16.1.4 Proportion of population that feel safe walking alone around the area they live after dark											
	Male	Percentage (%)	Ministry of		2016	62.3	2016	62.3	80	Ministry of Justice		3. Estimating the Prevalence and
	Female	Percentage (%)	Justice		2016	48.6	2016	48.6	65			Drivers of Bullying including

			SDG	s M & E Fra	mework	x - 2024						
					Base	line Data	Cur	rent Data	Set Target		Data Source	S
		Unit of		Co-Lead					2030 (Lead Ministry)	Governm	ent	Non-government
SDG Target	SDG Indicator	Measureme nt	Lead Ministry	Ministry/ Institution	Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency	
16.2 End abuse, exploitation, trafficking and all forms of violence against and torture of children.	Ingrahalagiaal aggregian by	Per 100000 population	Ministry of Public Security	Ministry of Justice	2015	3,932	2020	3,594		Children and Women Bureau/ Department of Police	Annually	UNICEF
	16.2.2 Number of victims of human trafficking per 100,000 population, by sex, age and form of exploitation	per 100000 population	Ministry of Public Security	Ministry of Justice	2015	0.03	2021	0.07		SDG Data Portal/ Department of Police		4. Prevalence of Ragging and Sexual and Gender Based Violence, UNISEF
	16.2.3 Proportion of young women and men aged 18–29 years who experienced sexual violence by age 18											
	Non Summary	Number	Ministry of Justice		2017	1,878	2023	863	1,049	Ministry of Justice	Annually	
	Child Abuse	Number			2017	3,297	2023	4,176	4,377			
16.3 Promote the rule of law at the national and international levels and ensure equal access to justice for all.	16.3.2 Unsentenced detainees as a proportion of overall prison population	Percentage (%)	Ministry of Justice		2015	65.37	2023	68.78		Department of Prison	Annually	

			SDG	s M & E Fra	meworl	x - 2024						
SDG Target	SDG Indicator	Unit of Measureme nt	Lead Ministry	Co-Lead Ministry/ Institution	Baseline Data		Current Data		Set Target	Data Sources		
					Year	Data Value	Year		2030 (Lead Ministry)	Government		Non-government
								Data Value		Data Source & Data Compiling Agency	Frequency	
	16.3.3 Proportion of the population who have experienced a dispute in the past two years and who accessed a formal or informal dispute resolution mechanism, by type of mechanism. (The Activities identified herein are also connected with Activities under 16.3.1)	(%)	Ministry of Justice		2016	4.48	2023	6.34	6.5	Mediation Boards Commission & Labour Tribunals, Ministry of Justice	Annually	
16.6 Develop effective, accountable and transparent institutions at all levels.	16.6.1 Primary government expenditures as a proportion of original approved budget, by sector (or by budget codes or similar)	Percentage (%)	Ministry of Finance, Planning, and Economic Development	Ministry of Justice	2015	112.6	2021	87.7	100	WB Economist, WB	Annually	

SDG Target	SDG Indicator		e Lead Ministry	Co-Lead Ministry/ Institution	Baseline Data		Current Data		Set Target		Data Sources		
		Unit of							2030 (Lead Ministry)	Government		Non-government	
		Measureme nt			Year	Data Value	Year	Data Value		Data Source & Data Compiling Agency	Frequency		
16.10 Ensure public access to information and protect fundamental freedoms, in accordance with national legislation and international agreements.	16.10.1 Number of verified cases of killing, kidnapping, enforced disappearance, arbitrary detention and torture of journalists, associated media personnel, trade unionists and human rights advocates in the previous 12 months		Ministry of Public Security	Ministry of Justice	2020	0	2022	0	0	Research and Development Division, Sri Lanka Police / Ministry of Public Security	Annually		
	16.10.1. a Cases Reported to Sri Lanka Police by sex , Age groups, Type of violation or abuse , Perpetrator status( e.g. State actor vs non-State actors), Geographic location of the incident (District)	Number	Ministry of Public Securiity		2020	0	2023	0	0	Research and Development Division, Sri Lanka Police	Annually a		
	16.10.2 Degree of conformity to adopt and implement constitutional, statutory and/or policy guarantees for public access to information												
	Human Right cases	Number	Ministry of Justice		2016	9,172	2022	9,219	4,000	Annual Report HRC and Statistics	Annually		
	Supreme court cases	Number	Ministry of Justice		2016	467	2023	320	325	of the Supreme Court, Ministry of Justice			

SDGs M & E Framework - 2024												
SDG Target	SDG Indicator	Unit of Measureme nt	e Lead Ministry	Co-Lead Ministry/ Institution	Baseline Data		Current Data		Set Target	Data Sources		
						Data Value	Year	Data Value	2030 (Lead Ministry)	Government		Non-government
					Year					Data Source & Data Compiling Agency	Frequency	
17.6 Enhance North-South, South- South and triangular regional and international cooperation on and access to science, 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 inhabitants	Per 100 inhabitants	Ministry of Digital Economy		2015	3.25	2023	11.6	40	Telecommunication Regulatory Commission of Sri Lanka, Ministry of Digital Economy	Annually	
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.	17.19.2 Status of conducting at least one population and housing census in the last 10 years; and (b) 100 per cent birth registration and 80 per cent death registration achieved		Ministry of Finance, Planning, and Economic Development		2012	1	2012	1	1	Data available on Global Database http://dataexplorer.u nescap.org/, UNICEF	Periodically	