Region IV-A (CALABARZON) Based on submissions as of December 20, 2023

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TNTISTICS 10

GOAL 1. ERADICATE EXTREME POVERTY AND HUNGER

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WATCH PHILIPPINES

	Goals/Targets/Indicators ¹	Baseline ²	Latest	Target	Data Source Agency
get 1.2	By 2030, reduce at least by half the proportion of men, wome definitions	en and children of a	all ages living in p	overty in all its di	nensions according to national
		12.5	10.2	6.3	
1.2.1	Proportion of population living below the national poverty line	2015	2021	2030	Official Poverty Statistics, PSA
1.2.1.1	Proportion of population living below the national poverty line, by				
1.2.1.1	sex	13.0	10.7	6.5	Official Poverty Statistics among Ba
	Female population	2015	2021	2030	Sectors, PSA
	Male population	13.2	10.1	6.6	Merged LFS-FIES, PSA
	Proportion of population living below the national poverty line, by	2015	2021	2030	
1.2.1.2	age group				
	Children	19.6 2015	16.4 2021	9.8 2030	Official Poverty Statistics among Ba Sectors, PSA
		10.0	8.7	5.0	Official Poverty Statistics among Ba
	Youth	2015	2021	2030	Sectors, PSA
	Senior citizen	7.5 2015	5.6 2021	3.8 2030	Official Poverty Statistics among Ba Sectors, PSA
1010	Proportion of population living below the national poverty line, by	2013	2021	2030	Sectors, I Sh
1.2.1.3	employment status				
	Employed population				
	15 years old and over	9.6 2015	6.4 2021	4.8 2030	Official Poverty Statistics among Ba Sectors, PSA
		7.6	4.9	3.8	
	Female	2015	2021	2030	Merged LFS-FIES, PSA
	Male	11.0 2015	7.5 2021	5.5 2030	Merged LFS-FIES, PSA
		9.7	7.3	4.9	
	15 to 24 years old	2015	2021	2030	Merged LFS-FIES, PSA
	Female	6.0 2015	5.2 2021	3.0 2030	Merged LFS-FIES, PSA
		12.4	8.6	6.2	
	Male	2015	2021	2030	Merged LFS-FIES, PSA
	25 years old and over	9.6 2015	6.3 2021	4.8 2030	Merged LFS-FIES, PSA
		7.9	4.9	4.0	
	Female	2015	2021	2030	Merged LFS-FIES, PSA
	Male	10.8 2015	7.4 2021	5.4 2030	Merged LFS-FIES, PSA
		9.0	9.2	4.5	Official Poverty Statistics among Ba
	Unemployed population	2015	2021	2030	Sectors, PSA
1.2.1.4	Proportion of population living below the national poverty line, by geographical location				
	Population residing in urban areas	8.4	8.2	4.2	Official Poverty Statistics among Ba
		2015 19.8	2021 14.4	2030 9.9	Sectors, PSA
	Population residing in rural areas	2015	2021	2030	Official Poverty Statistics among Ba Sectors, PSA
get 1.4	By 2030, ensure that all men and women, in particular the po services, ownership and control over land and other forms of including microfinance				
1.4.2.p1	Proportion of families with access to secure tenure	95.9 2019	98.5 2022	100.0 2030	APIS, DHSD-PSA
1.4.s1	Proportion of women aged 15-49 years with a live birth in the two years preceding the survey who received antenatal care, delivery assistance, or postnatal care from skilled health personnel for the most recent birth				
1.4.s1.1	Proportion of women aged 15-49 years who received antenatal care from skilled health personnel for the most recent birth	96.4 2017	91.3 2022	100.0 2030	NDHS, DHSD-PSA
	Proportion of births attended by skilled health personnel	92.0	95.8	100.0	
1.4.s1.2	(same as SDG indicator 3.1.2)	2017	2022	2030	NDHS, DHSD-PSA

1.4.s3	Net enrolment rate				
	Net enrolment rate in kindergarten	71.8	77.7	100.0	55570 0
	(same as SDG indicator 4.2.2)	2015	2021	2030	EBEIS, DepEd
		73.1	79.4	100.0	
	Female	2015	2021	2030	EBEIS, DepEd
		70.5	76.1	100.0	
	Male	2015	2021	2030	EBEIS, DepEd
	Nat apparent vata in Elementary	96.4	94.0	100.0	EREIC DonEd
	Net enrolment rate in Elementary	2015	2021	2030	EBEIS, DepEd
	Female	96.8	94.5	100.0	EBEIS, DepEd
	Tennale	2015	2021	2030	EDEIS, DepEd
	Male	95.9	93.5	100.0	EBEIS, DepEd
		2015	2021	2030	
	Net enrolment rate in junior high school	80.3	90.2	100.0	EBEIS, DepEd
		2015	2021	2030	
	Female	85.3 2015	93.8 2021	100.0 2030	EBEIS, DepEd
		75.6	86.8	100.0	
	Male	2015	2021	2030	EBEIS, DepEd
		45.6	62.7	100.0	
	Net enrolment rate in senior high school	2016	2021	2030	EBEIS, DepEd
		52.1	69.8	100.0	
	Female	2016	2021	2030	EBEIS, DepEd
		39.5	56.0	100.0	
	Male	2016	2021	2030	EBEIS, DepEd
	Proportion of families with owned or owner-like possession	62.3	58.1	100.0	
1.4.s4	of housing units	2019	2022	2030	APIS, DHSD-PSA
	By 2030, build the resilience of the poor and those in vulnerab	le situations and	reduce their expos	ure and vulnerability	to climate-related extreme eve
arget 1.5	and other economic, social and environmental shocks and disa				
1.5.1	Number of deaths, missing persons and directly affected persons attributed to disasters per 100,000 population ¹¹				
	(same as SDG indicators 11.5.1 and 13.1.1)				
1.5.1.1	Number of deaths attributed to disasters per 100,000 population	0.3 2016	0.7 2022	0.0 2030	Administrative Data, NDRRMC-OCD
	Number of missing persons attributed to disasters per 100,000	0.2	0.1	0.0	Administrative Data,
1.5.1.2	population	2016	2022	2030	NDRRMC-OCD
1.5.1.3	Number of directly affected persons attributed to disasters per 100, 000 population	1,994.8 2016	7,552.9 2022	0.0 2030	Administrative Data, NDRRMC-OCD
1.5.4	Proportion of local governments that adopt and implement local disaster risk reduction strategies in line with national disaster risk reduction strategies				
	(same as SDG indicators 11.b.2 and 13.1.3)				
	Region IV-A	99.8	87.1	100.0	Administrative Data,
		2016	2022	2030	NDRRMC-OCD
	The SDG Watch is compile as the official repository of SDG indicators in the	Philippines per PS	Board Resolution	No. 09 Series of 201	7.
	More statistical information on the Philip	pine SDGs can be a	ccessed at http://p	sa.gov.ph/sdg.	
DTES:	The list of indicators were updated based on the approved PSA Board Indicators" and PSA Board Resolution No. 10, series of 2023 "Approva				
	The change of the baseline year to 2015 was based on the recommen Further, this is to be comparable to other countries which mostly adop			ccomplishment from M	DG, as well as starting point of SD0
RONYMS:					
PIS	Annual Poverty Indicators Survey				
SM SM	Department of Budget and Management				
pEd	Department of Education				
ISD-PSA	Demographic and Health Statistics Division-Philippine Statistics Author	rity			
DE	Department of Energy				
SWD	Department of Social Welfare and Development				
EIS	Enhanced Basic Education Information System				
ES	Family Income and Expenditure Survey				
0	International Labour Organization				
	Local Disaster Risk Reduction and Management				
RRM					
	Labor Force Survey				
s					
s DG	Labor Force Survey				
S DG AT	Labor Force Survey Millennium Development Goals				
S DG AT DHS	Labor Force Survey Millennium Development Goals National Achievement Test	ivil Defense			
S DG NT DHS DRRMC-OCD	Labor Force Survey Millennium Development Goals National Achievement Test National Demographic and Health Survey				
S DG IT DHS DRRMC-OCD IDSD-PSA	Labor Force Survey Millennium Development Goals National Achievement Test National Demographic and Health Survey National Disaster and Risk Reduction Management Council-Office of Co	ics Authority			
S DG AT DHS DRRMC-OCD HDSD-PSA AAOB	Labor Force Survey Millennium Development Goals National Achievement Test National Demographic and Health Survey National Disaster and Risk Reduction Management Council-Office of Cl Poverty and Human Development Statistics Division-Philippine Statisti	ics Authority			
DRRM FS DG AT DHS DRRMC-OCD HDSD-PSA AA0B DG NESCAP NSD	Labor Force Survey Millennium Development Goals National Achievement Test National Demographic and Health Survey National Disaster and Risk Reduction Management Council-Office of CP Poverty and Human Development Statistics Division-Philippine Statisti Statement of Appropriations, Allotments, Obligations, Disbursements	ics Authority and Balances			

UNSD United Nations Statistics Division

Based on s	REPUBLIC OF THE PHILIPPINES PHILIPPINE STATISTICS AUTHOR Region IV-A (CALABARZON) submissions as of December 20, 2023		Laures	3 GEOREALTEARD MELERING 4 GMUTT BLOCT M 5 SERVEG GMUTT 6 GLI MANDELANDERSEN 7 APPOID DE ANDERSON CENTRAL 8 SERVE MANK MIL MANDELSONAUR 9 DINST'T VANK MIL MANDELSONAUR	
2 ZERO HUNGER	GOAL 2. END HUNGER, ACH NUTRITION AND PROMOTE			RITY AN Gricul	ID IMPROVED Ture
	Goals/Targets/Indicators ¹	Baseline ²	Latest	Target	Data Source Agency
target 2.1	By 2030, end hunger and ensure access by all people, in part sufficient food all year round	icular the poor and	d people in vulner	able situations,	including infants, to safe, nutritious a
	Provide a floor holds monthing 1000% are served at	29.3	29.3	45.5	Updating of Nutritional Status o Filipino Children and Other
2.1.1.p1	Proportion of households meeting 100% recommended energy intake	2015	2015	2030	Population Groups, PDRI/ENNS, F DOST
		by 2025, the intern	ationally agreed t	argets on stunti	DOST ng and wasting in children under 5
	energy intake By 2030, end all forms of malnutrition, including achieving, b	by 2025, the intern	ationally agreed t	argets on stunti	DOST ng and wasting in children under 5
target 2.2	energy intake By 2030, end all forms of malnutrition, including achieving, by years of age, and address the nutritional needs of adolescent Prevalence of stunting (height for age <-2 standard deviation from the median of the World Health Organization Child Growth Standards) among children	by 2025, the intern t girls, pregnant ar 27.7	ationally agreed t nd lactating wome 27.7	argets on stunti n and older pers 24.9	DOST ng and wasting in children under 5 ons
2.2.1	energy intake By 2030, end all forms of malnutrition, including achieving, by years of age, and address the nutritional needs of adolescent Prevalence of stunting (height for age <-2 standard deviation from the median of the World Health Organization Child Growth Standards) among children under 5 years of age Prevalence of malnutrition (weight for height >+2 or <-2 standard deviation from the median of the WHO Child Growth Standards) among children under 5 years of age, by type (wasting and overweight) Devalence of malnutrition for the bildren under 5 years of age, by	by 2025, the intern t girls, pregnant ar 27.7	ationally agreed t nd lactating wome 27.7	argets on stunti n and older pers 24.9	DOST ng and wasting in children under 5 ons
arget 2.2 2.2.1 2.2.2 2.2.2.1	energy intake By 2030, end all forms of malnutrition, including achieving, by years of age, and address the nutritional needs of adolescent Prevalence of stunting (height for age <-2 standard deviation from the median of the World Health Organization Child Growth Standards) among children under 5 years of age Prevalence of malnutrition (weight for height >+2 or <-2 standard deviation from the median of the WHO Child Growth Standards) among children under 5 years of age, by type (wasting and overweight) Prevalence of malnutrition for children under 5 years <-2 SD from	2025, the intern t girls, pregnant ar 27.7 2015 7.6	ationally agreed t ad lactating wome 27.7 2015 7.6	argets on stunti n and older pers 24.9 2030 3.7	DOST ng and wasting in children under 5 ions ENNS/NNS, FNRI-DOST
arget 2.2 2.2.1 2.2.2 2.2.2	energy intake By 2030, end all forms of malnutrition, including achieving, by years of age, and address the nutritional needs of adolescent Prevalence of stunting (height for age <-2 standard deviation from the median of the World Health Organization Child Growth Standards) among children under 5 years of age Prevalence of malnutrition (weight for height >+2 or <-2 standard deviation from the median of the WHO Child Growth Standards) among children under 5 years of age, by type (wasting and overweight) Prevalence of malnutrition for children under 5 years <-2 SD from the median of the WHO CGS (wasting)	27.7 2015 7.6 2015 5.0	ationally agreed t ad lactating wome 27.7 2015 7.6 2015 5.0	argets on stunti n and older pers 24.9 2030 3.7 2030 3.9	DOST ng and wasting in children under 5 ENNS/NNS, FNRI-DOST ENNS/NNS, FNRI-DOST

The change of the baseline year to 2015 was based on the recommendation of the UNESCAP to account the accomplishment from MDG, as well as starting point of SDG. Further, this is to be comparable to other countries which mostly adopted 2015 as the baseline year.

ACRONYMS:

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Department of Science and Technology Expanded National Nutrition Survey DOST

ENNS

FNRI Food and Nutrition Research Institute

NNS National Nutrition Survey

Region IV-A (CALABARZON)

(ATISTICS AUTHORITY

State Managere Based on submissions as of December 20, 2023 3 GOOD HEALTH GOAL -BEING FOR ALL **3. ENSURE H** THY LIVES AND PROMO EW F M^{\bullet} AT ALL AGES

PHILIPPINES

	AT ALL AUES				
	Goals/Targets/Indicators ¹	Baseline ²	Latest	Target	Data Source Agency
target 3.1	By 2030, reduce the global maternal mortality ratio to less t	than 70 per 100,000	live births		
3.1.2	3.1.2 Proportion of births attended by skilled health personnel	92.0	95.8	100.0	NDHS, PSA
3.1.2	(same as SDG indicator 1.4.s1.2)	2017	2022	2030	NUIIS, FSA
target 3.2	By 2030, end preventable deaths of newborns and children				e neonatal mortality to at least as
	low as 12 per 1,000 live births and under-5 mortality to at l				
3.2.1	Under-five mortality rate (per 1,000 live births)	21.0 2017	26.0 2022	20.7 2030	NDHS, PSA
		11.0	14.0	6.5	
3.2.2	Neonatal mortality rate (per 1,000 live births)	2017	2022	2030	NDHS, PSA
		18.0	19.0	9.8	
3.2.s1	Infant Mortality Rate (per 1,000 live births)	2017	2022	2030	NDHS, PSA
target 3.4	By 2030, reduce by one third premature mortality from non- well-being	-communicable dise	ases through pre	vention and treatn	nent and promote mental health and
3.4.1	Mortality rate attributed to cardiovascular disease, cancer, diabetes or chronic respiratory disease				
		3.0	4.2	1.8	
3.4.1.1	1 Mortality rate attributed to cardiovascular disease	2015	2021	2030	Vital Statistics Report, PSA
	Female	1.9	2.7	1.8	Vital Statistics Report, PSA
	remote	2015	2021	2030	vital Statistics Report, FSA
	Male	4.1	5.7	1.8	Vital Statistics Report, PSA
		2015	2021	2030	
3.4.1.2	2 Mortality rate attributed to cancer	1.1 2015	1.0 2021	0.7 2030	Vital Statistics Report, PSA
		1.1	1.2	0.7	
	Female	2015	2021	2030	Vital Statistics Report, PSA
		1.0	0.9	0.7	
	Male	2015	2021	2030	Vital Statistics Report, PSA
		0.7	1.0	0.4	
3.4.1.3	3 Mortality rate attributed to diabetes	2015	2021	2030	Vital Statistics Report, PSA
	Female	0.6	0.8	0.4	Vital Chatistics Depart DCA
	remaie	2015	2021	2030	Vital Statistics Report, PSA
	Male	0.8	1.1	0.4	Vital Statistics Report, PSA
		2015	2021	2030	
3.4.1.4	4 Mortality rate attributed to chronic respiratory disease	0.3	0.3	0.2	Vital Statistics Report, PSA
		2015	2021 0.2	2030 0.2	
	Female	0.2 2015	2021	2030	Vital Statistics Report, PSA
		0.5	0.4	0.2	
	Male	2015	2021	2030	Vital Statistics Report, PSA
target 3.6	By 2020, halve the number of global deaths and injuries from	m road traffic ac <u>cid</u>	ents		
	Death rate due to road traffic injuries per 100,000	6.6	7.7	0.1	Vital Statistics Depart DCA
3.6.1	population	2015	2021	2030	Vital Statistics Report, PSA
	Female	2.6	2.3	0.1	Vital Statistics Report, PSA
		2015	2021	2030	
	Male	10.7 2015	13.1 2021	0.1 2030	Vital Statistics Report, PSA
	By 2030, ensure universal access to sexual and reproductive				formation and education and the
target 3.7	integration of reproductive health into national strategies a		es, mendaning for f	aniny planning, ini	ion manor and cadeation, and the
	Proportion of currently married women of reproductive age				
3.7.1	(15-49 years old) who have their need for family planning satisfied [provided] with modern methods	49.2	57.8	100.0	NDHS, PSA
	(same as SDG indicator 1.4.1.1)	2017	2022	2030	
	Adolescent birth rate (aged 15-19 years) per 1,000	37.0	22.0	30.3	
3.7.2	women	2017	2022	2030	NDHS, PSA
37.1	Contracentive Drevalence Pate	54.0	56.9	100.0	
3.7.s1	Contraceptive Prevalence Rate	2017	2022	2030	NDHS, PSA

3.9.3	Mortality rate attributed to unintentional poisoning per	0.1	0.2	0.0	Witel Chatiatian Damast DCA
3.9.5	100,000 population	2015	2021	2030	Vital Statistics Report, PSA
		0.1	0.2	0.0	
	Female	2015	2021	2030	Vital Statistics Report, PSA
		0.1	0.2	0.0	
	Male	2015	2021	2030	Vital Statistics Report, PSA
	Ine SDG Watch is comp as the official repository of SDG indicators in th More statistical information on the Phi	he Philippines per PS		n No. 09 Series of 2	2017.
IOTES:	as the official repository of SDG indicators in the	he Philippines per PS	A Board Resolutio	n No. 09 Series of 2	2017.
	as the official repository of SDG indicators in the	he Philippines per PS lippine SDGs can be rd Resolution No. 2, s	A Board Resolutio accessed at http:// series of 2023, "App	n No. 09 Series of 3 psa.gov.ph/sdg. roving and Adopting	he Refined List of the Philippine SDO
/	as the official repository of SDG indicators in the More statistical information on the Phi More statistical information on the Phi The list of indicators were updated based on the approved PSA Boar	he Philippines per PS lippine SDGs can be rd Resolution No. 2, val and Adoption of I endation of the UNES	SA Board Resolutio accessed at http:// series of 2023, "App the Amendments on SCAP to account the	n No. 09 Series of 3 psa.gov.ph/sdg. roving and Adopting the Refined List of th	the Refined List of the Philippine SDG e Philippine SDG Indicators".
NOTES: 1/ 2/ ACRONYMS :	as the official repository of SDG indicators in the More statistical information on the Phi The list of indicators were updated based on the approved PSA Boar Indicators" and PSA Board Resolution No. 10, series of 2023 "Appro The change of the baseline year to 2015 was based on the recomme Further, this is to be comparable to other countries which mostly ad	he Philippines per PS lippine SDGs can be rd Resolution No. 2, val and Adoption of I endation of the UNES	SA Board Resolutio accessed at http:// series of 2023, "App the Amendments on SCAP to account the	n No. 09 Series of 3 psa.gov.ph/sdg. roving and Adopting the Refined List of th	the Refined List of the Philippine SDG e Philippine SDG Indicators".
2/	as the official repository of SDG indicators in the More statistical information on the Phi The list of indicators were updated based on the approved PSA Boar Indicators" and PSA Board Resolution No. 10, series of 2023 "Appro The change of the baseline year to 2015 was based on the recomme Further, this is to be comparable to other countries which mostly ad	he Philippines per PS lippine SDGs can be rd Resolution No. 2, val and Adoption of I endation of the UNES	SA Board Resolutio accessed at http:// series of 2023, "App the Amendments on SCAP to account the	n No. 09 Series of 3 psa.gov.ph/sdg. roving and Adopting the Refined List of th	the Refined List of the Philippine SDG e Philippine SDG Indicators".

PSA Philippine Statistics Authority

Based on s	REPUBLIC OF THE PHILIPPINES PHILIPPINE STATISTICS AUTHOR Region IV-A (CALABARZON) submissions as of December 20, 2023	ORITY		2 Zamance 2 Generativa mi ane 4 duarra participati 5 Generatura 1 duarra di generatura 1 duarra di generatura 2 desarra man di generatura 2 desarra man di generatura 2 desarra man di generatura 2 desarra di anti metalmana	
4 QUALITY EDUCATION	QUALITY EDUCATIO	ON AND F			
	Goals/Targets/Indicators ¹	Baseline ²	Latest	Target	Data Source Agency
target 4.1	By 2030, ensure that all girls and boys complete free, equ outcomes	itable and quality pri	mary and seconda	ary education leadi	ng to relevant and effective learnir
4.1.2	Completion rate				
	Completion rate in elementary	88.5 2015	99.8 2021	100.0 2030	EBEIS, DepEd
	Female	91.1	99.8	100.0	EBEIS, DepEd
	i en ale	2015 86.1	2021	2030	LBLIS, DepLu
	Male	2015	99.7 2021	100.0 2030	EBEIS, DepEd
	Completion rate in junior high school	81.6	99.9	100.0	EBEIS, DepEd
		2015 84.9	2021 100.0	2030 100.0	, 0.000
	Female	2015	2021	2030	EBEIS, DepEd
	Male	78.3	99.6	100.0	EBEIS, DepEd
		2015 81.7	2021 98.3	2030 100.0	
	Completion rate in senior high school	2018	2021	2030	EBEIS, DepEd
	Female	85.3	98.8	100.0	EBEIS, DepEd
		2018 77.8	2021 96.3	2030 100.0	
	Male	2018	2021	2030	EBEIS, DepEd
4.1.s1	Cohort survival rate				
	Cohort survival rate elementary	91.8 2015	100.0 2021	100.0 2030	EBEIS, DepEd
		94.1	100.0	100.0	
	Female	2015	2021	2030	EBEIS, DepEd
	Male	89.7 2015	100.0 2021	100.0 2030	EBEIS, DepEd
		86.9	100.0	100.0	
	Cohort survival rate junior high school	2015	2021	2030	EBEIS, DepEd
	Female	90.1 2015	100.0 2021	100.0 2030	EBEIS, DepEd
		83.8	100.0	100.0	
	Male	2015	2021	2030	EBEIS, DepEd
	Cohort survival rate senior high school	82.9 2018	100.0 2021	100.0 2030	EBEIS, DepEd
		86.2	100.0	100.0	
	Female	2018	2021	2030	EBEIS, DepEd
	Male	79.3 2018	98.6 2021	100.0 2030	EBEIS, DepEd
	By 2030, ensure that all girls and boys have access to qua				ducation so that they are ready fr
target 4.2	primary education			and pro primary c	
	Participation rate in organized learning (one year before the official primary entry age) 5	71.8	77.7	100.0	
4.2.2	(same as SDG indicator 1.4.s3 - Net enrolment rate in kindergarten)	2015	2021	2030	EBEIS, DepEd
	Girls	73.1	79.4	100.0	EBEIS, DepEd
		2015 70.5	2021 76.1	2030 100.0	,
	Boys	2015	2021	2030	EBEIS, DepEd
target 4.4	By 2030, substantially increase the number of youth and a	adults who have rele	vant skills, includi	ng technical and v	ocational skills, for employment,
	decent jobs and entrepreneurship Proportion of population with exposure to internet	84.4	84.4	100.0	
4.4.1.p1		84.4 2019	84.4 2019	2030	FLEMMS, PSA
	(same as SDG indicator 17.8.1.p1) Proportion of population with exposure to social interaction in the	02.7	02 7		
4.4.1.p1.1	internet	83.2 2019	83.2 2019	100.0 2030	FLEMMS, PSA
	(same as SDG indicator 17.8.1.p1.1) Proportion of population with exposure to research work/study in				
4.4.1.p1.2	the internet	70.8 2019	70.8 2019	100.0 2030	FLEMMS, PSA
	(same as SDG indicator 17.8.1.p1.2)	2019	2019	2030	

.5.1	Gender parity index in net enrollment rate				
	Debie of cide to be an in maintain advection	0.9	0.9	1.0	
	Ratio of girls to boys in primary education	2015	2022	2030	EBEIS, DepEd
	Debie of side to be a in invite bish school	1.0	1.0	1.0	
	Ratio of girls to boys in junior high school	2015	2022	2030	EBEIS, DepEd
	Debie of side to have in series bish school	1.1	1.1	1.0	
	Ratio of girls to boys in senior high school	2016	2022	2030	EBEIS, DepEd
	Debie of side to have in textions, advection	1.2	1.4	1.0	
	Ratio of girls to boys in tertiary education	2015	2021	2030	CHECKS, CHED
	as the official repository of SDG indica	h is compiled by the Philippi ators in the Philippines per PS n the Philippine SDGs can be	A Board Resolutio	n No. 09 Series of 20:	L 7 .

The list of indicators were updated based on the approved PSA Board Resolution No. 2, series of 2023, "Approving and Adopting the Refined List of the Philippine SDG Indicators" and PSA Board Resolution No. 10, series of 2023 "Approval and Adoption of the Amendments on the Refined List of the Philippine SDG Indicators".

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ACRONYMS:

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Region IV-A (CALABARZON) Based on submissions as of December 20, 2023

ATISTIC

GOAL 5. ACHIEVE GENDER EQUALITY AND EMPOWER ALL WOMEN

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	Goals/Targets/Indicators ¹	Baseline ²	Latest	Target	Data Source Agency
target 5.5	Ensure women's full and effective participation and equal opportuniti	es for leadership a	t all levels of deci	sion-making in pol	itical, economic and public life.
5.5.1	Proportion of seats held by women in local governments				
5.5.1	1 Proportion of seats held by women in local governments				ERSD-COMELEC
		22.2	15.9	50.0	
	Provincial	2019	2022	2030	ERSD-COMELEC
	Cita	23.4	26.0	50.0	
	City	2019	2022	2030	ERSD-COMELEC
	Monthlead	22.4	23.4	50.0	
	Municipal	2019	2022	2030	ERSD-COMELEC
		48.0	44.8	50.0	
5.5.2	Proportion of women in managerial positions	2019	2021	2030	LFS, PSA
	The SDG Watch is compiled by as the official repository of SDG indicators in the Philip More statistical information on the Philippine !	pines per PSA Boar	d Resolution No. (

NOTES:

1/ 2/ The list of indicators were updated based on the approved PSA Board Resolution No. 2, series of 2023, "Approving and Adopting the Refined List of the Philippine SDG Indicators" and PSA Board Resolution No. 10, series of 2023 "Approval and Adoption of the Amendments on the Refined List of the Philippine SDG Indicators". The change of the baseline year to 2015 was based on the recommendation of the UNESCAP to account the accomplishment from MDG, as well as starting point of SDG. Further, this is to be comparable to other countries which mostly adopted 2015 as the baseline year.

ACRONYMS:

Based on sul 7 CLEANEREGY	REPUBLIC OF THE PHILIPPINES PHILIPPINE STATISTICS AUTHOR Region IV-A (CALABARZON) omissions as of December 20, 2023		LE, RELIA		And
<u>-</u>	Goals/Targets/Indicators ¹	Baseline ²	Latest	Target	Data Source Agency
target 7.1	By 2030, ensure universal access to affordable, reliable an	d modern energy serv	ces		
7.1.1	Proportion of population with access to electricity (same as indicator 1.4.1.3)	95.4 2015	99.6 2022	100.0 2030	REAMD, EPIMB-DOE
	The SDG Watch is com as the official repository of SDG indicators in t More statistical information on the Ph		oard Resolution I		017.
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The change of the baseline year to 2015 was based on the recommendation of the UNESCAP to account the accomplishment from MDG, as well as starting point of SDG. Further, this is to be comparable to other countries which mostly adopted 2015 as the baseline year.

ACRONYMS: DOE EPIMB REAMD

Department of Energy Electric Power Industry Management Bureau Rural Electrification Administration and Management Division

Region IV-A (CALABARZON) Based on submissions as of December 20, 2023

8 DECENT WORK AND ECONOMIC GROWTH **GOAL 8. PROMOTE SUSTAINED, INCLUSIVE AND SUSTAINABLE ECONOMIC GROWTH, FULL AND PRODUCTIVE EMPLOYMENT AND DECENT WORK FOR ALL**

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	Goals/Targets/Indicators ¹	Baseline ²	Latest	Target	Data Source Agency
target 8.1	Sustain per capita economic growth in accordance with national annum in the least developed countries	circumstances and,	in particular, at l	east 7 percent gro	ss domestic product growth per
8.1.1	Annual growth rate of real gross domestic product per capita	4.3 2015	5.9 2022	6.0 2030	PSNA, PSA
8.5.2	Unemployment rate	8.0 2015	6.4 2022	5.0 2030	LFS, PSA
	Female	6.3 2015	5.9 2022	5.0 2030	LFS, PSA
	Male	9.2 2015	6.7 2022	5.0 2030	LFS, PSA
arget 8.6	By 2020, substantially reduce the proportion of youth not in emp	ployment, education	or training		
8.6.1	Proportion of youth (aged 15-24 years) not in education, employment or training	18.5 2019	13.3 2022	10.0 2030	LFS, PSA
	Female	22.8 2019	14.8 2022	10.0 2030	LFS, PSA
	Male	14.3 2019	11.9 2022	10.0 2030	LFS, PSA
	The SDG Watch is compil as the official repository of SDG indicators in the				17

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The list of indicators were updated based on the approved PSA Board Resolution No. 2, series of 2023, "Approving and Adopting the Refined List of the Philippine SDG Indicators" and PSA Board Resolution No. 10, series of 2023 "Approval and Adoption of the Amendments on the Refined List of the Philippine SDG Indicators".

stical information on the Philippine SDGs can be accessed at http://psa.gov.ph/sdg

The change of the baseline year to 2015 was based on the recommendation of the UNESCAP to account the accomplishment from MDG, as well as starting point of SDG. Further, this is to be comparable to other countries which mostly adopted 2015 as the baseline year.

ACRONYMS: LFS Labor Force Survey PSA Philippine Statistics Authority

PSNA Philippine System of National Accounts

Structure Standard Structure Based on	REPUBLIC OF THE PHILIPPINES PHILIPPINE STATISTICS AUTHOR Region IV-A (CALABARZON) submissions as of December 20, 2023		loven American	A contraction 4 contraction 6 consource 8 consource 9 construction 9 construction 10 crucia market 10 crucia	Supervised and the second seco
	GOAL 10. REDUCE INEQUAL	LITY WITH	IIN AND /	AMONG C	OUNTRIES
	Goals/Targets/Indicators ¹	Baseline ²	Latest	Target	Data Source Agency
target 10.2	By 2030, empower and promote the social, economic and politi economic or other status	ical inclusion of all, i	rrespective of age	, sex, disability, ra	ce, ethnicity, origin, religion or
10.2.1	Proportion of population living below 50 percent of median income	18.1 2015	14.5 2021	10.5 2030	FIES, PSA
	The SDG Watch is comp as the official repository of SDG indicators in th More statistical information on the Phil	e Philippines per PSA	Board Resolution	No. 09 Series of 20	17.
NOTES: 1/	The list of indicators were updated based on the approved PSA Board F				
2/	and PSA Board Resolution No. 10, series of 2023 "Approval and Adoptic The change of the baseline year to 2015 was based on the recommend	ation of the UNESCAP			

The change of the baseline year to 2015 was based on the recommendation of the UNESCAP to account the accomplishment from MDG, as well as starting point of SDG. Further, this is to be comparable to other countries which mostly adopted 2015 as the baseline year.

ACRONYMS: FIES PSA Family Income and Expenditure Survey Philippine Statistics Authority

Region IV-A (CALABARZON) Based on submissions as of December 20, 2023

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11 SUSTAINABLE CITIES AND COMMUNITIES

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

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12 RESPONSIBLE CON 13 GLIV**eterton**

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	Goals/Targets/Indicators ¹	Baseline ²	Latest	Target	Data Source Agency
target 11.1	By 2030, ensure access for all to adequate, safe and afforda	ble housing and bas	ic services and u	pgrade slums	
11.1.1p1	Proportion of urban population who are informal settlers	2.5 2015	2.3 2020	0.9 2030	Census of Population, PSA
target 11.5	By 2030, significantly reduce the number of deaths and the global gross domestic product caused by disasters, including situations				
11.5.1	Number of deaths, missing persons and directly affected persons attributed to disasters per 100,000 population				
	(same as SDG indicator 1.5.1 and 13.1.1)				
11.5.1	.1 Number of deaths attributed to disasters per 100,000 population	0.3 2016	0.7 2022	0.0 2030	Administrative Data, NDRRMC-OCD
11.5.1	2 Number of missing persons attributed to disasters per 100,000 population	0.2 2016	0.1 2022	0.0 2030	Administrative Data, NDRRMC-OCD
	³ Number of directly affected persons attributed to disasters per 100,000 population	1,994.8	7,552.8	0.0	Administrative Data, NDRRMC-OCD
11.5.1.	100,000 population	2016	2022	2030	NDRRMC-OCD
	³³ 100,000 population By 2020, substantially increase the number of cities and hur resource efficiency, mitigation and adaptation to climate cha for Disaster Risk Reduction 2015-2030, holistic disaster risk	nan settlements add ange, resilience to d	opting and imple isasters, and dev	menting integrated	policies and plans towards inclusi
	By 2020, substantially increase the number of cities and hur resource efficiency, mitigation and adaptation to climate cha	nan settlements add ange, resilience to d	opting and imple isasters, and dev	menting integrated	policies and plans towards inclusi
target 11.b	By 2020, substantially increase the number of cities and hur resource efficiency, mitigation and adaptation to climate cha for Disaster Risk Reduction 2015-2030, holistic disaster risk Proportion of local governments that adopt and implement local disaster risk reduction strategies in line with national	man settlements add ange, resilience to d : management at all	opting and imple isasters, and dev levels	menting integrated elop and implemen	policies and plans towards inclusi t, in line with the Sendai Framewo
target 11.b	By 2020, substantially increase the number of cities and hur resource efficiency, mitigation and adaptation to climate cha for Disaster Risk Reduction 2015-2030, holistic disaster risk Proportion of local governments that adopt and implement local disaster risk reduction strategies in line with national disaster risk reduction strategies	nan settlements add ange, resilience to d	opting and imple isasters, and dev	menting integrated	policies and plans towards inclusi
target 11.b 11.b.2	By 2020, substantially increase the number of cities and hur resource efficiency, mitigation and adaptation to climate cha for Disaster Risk Reduction 2015-2030, holistic disaster risk Proportion of local governments that adopt and implement local disaster risk reduction strategies in line with national disaster risk reduction strategies (same as SDG indicator SDG 1.5.4 and 13.1.3)	man settlements add ange, resilience to d management at all 99.8 2016 d by the Philippine St hilippines per PSA Bo	opting and imple isasters, and dev levels 87.1 2022 tatistics Authorit ard Resolution N	menting integrated relop and implement 100.0 2030 Y o. 09 Series of 2013	policies and plans towards inclusi t, in line with the Sendai Framewo Administrative Data, NDRRMC-OCD
target 11.b	By 2020, substantially increase the number of cities and hur resource efficiency, mitigation and adaptation to climate cha for Disaster Risk Reduction 2015-2030, holistic disaster risk Proportion of local governments that adopt and implement local disaster risk reduction strategies in line with national disaster risk reduction strategies (same as SDG indicator SDG 1.5.4 and 13.1.3) Region IV-A The SDG Watch is compiler as the official repository of SDG indicators in the P	nan settlements add inge, resilience to d management at all 99.8 2016 d by the Philippine St hilippines per PSA Bo ine SDGs can be acces rd Resolution No. 2, se val and Adoption of th endation of the UNESC	epting and imple isasters, and dev levels 87.1 2022 tatistics Authorit ard Resolution N ssed at http://psa uries of 2023, "Appr e Amendments on XP to account the a	100.0 2030 y . 09 Series of 2013 .gov.ph/sdg.	policies and plans towards inclus t, in line with the Sendai Framewo Administrative Data, NDRRMC-OCD 7. ee Refined List of the Philippine SDG Philippine SDG Indicators".

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Region IV-A (CALABARZON) Based on submissions as of December 20, 2023

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

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	Goals/Targets/Indicators ¹	Baseline ²	Latest	Target	Data Source Agence
arget 13.1	Strengthen resilience and adaptive capacity to climate-relate	ed hazards and nat	ural disasters in a	ll countries	
13.1.1	Number of deaths, missing persons and directly affected persons attributed to disasters per 100,000 population				
	(same as SDG indicator 1.5.1 and 11.5.1)				
13.1.1.1	Number of deaths attributed to disasters per 100,000 population	0.3 2016	0.7 2022	0.0 2030	Administrative Data, NDRRMC-OCD
13.1.1.2	Number of missing persons attributed to disasters per 100,000 population	0.2 2016	0.1 2022	0.0 2030	Administrative Data, NDRRMC-OCD
13.1.1.3	Number of directly affected persons attributed to disasters per 100, 000 population	1,994.8 2016	7,552.8 2022	0.0 2030	Administrative Data, NDRRMC-OCD
13.1.3	Proportion of local governments that adopt and implement local disaster risk reduction strategies in line with national disaster risk reduction strategies				
	(same as SDG indicator 1.5.4 and 11.b.2)				
	Region IV-A	99.8 2016	87.1 2022	100.0 2030	Administrative Data, NDRRMC-OCD
	The SDG Watch is compi as the official repository of SDG indicators in the More statistical information on the Phili	e Philippines per PSA	Board Resolution	No. 09 Series of 2	017.

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The list of indicators were updated based on the approved PSA Board Resolution No. 2, series of 2023, "Approving and Adopting the Refined List of the Philippine SDG Indicators" and PSA Board Resolution No. 10, series of 2023 "Approval and Adoption of the Amendments on the Refined List of the Philippine SDG Indicators". The change of the baseline year to 2015 was based on the recommendation of the UNESCAP to account the accomplishment from MDG, as well as starting point of SDG. Further, this is to be comparable to other countries which mostly adopted 2015 as the baseline year.

ACRONYMS:

NDRRMC-OCD National Disaster Risk Reduction and Management Council - Office of Civil Defense

REPUBLIC OF THE PHILIPPINES PHILIPPINE STATISTICS AUTHOR Region IV-A (CALABARZON) Based on submissions as of December 20, 2023	RITY		3 constant and and a constant and a			
14 HEE OCEANS, SEAS AND MARINE RESOURCES FOR SUSTAINABLE DEVELOPMENT						
Goals/T	Baseline ²	Latest	Target	Data Source Agency		
target 14.5 By 2020, conserve at least 10 per cent of coastal and marine areas, consistent with national and international law and based on the best available scientific information						
14.5.1.p1 Coverage of marine protected areas in relation to total marine areas						
14.5.1.p1.2 Coverage of protected areas in relation to marine areas, NIPAS and Locally managed MPAs	0.00	0.00	0.70	BMB-DENR		
	2019	2020	2030			
Notes:						
1/ The list of indicators were updated based on the approved PSA Boar Ladiester and PSA Board Developing No. 10, particular 5, 2022 Approx						

Indicators" and PSA Board PSA bade on the approved PSA board resolution No. 2, series of 2023, Approving and Adopting the Refined List of the Philippine SDG Indicators". The change of the baseline year to 2015 was based on the recommendation of the UNESCAP to account the accomplishment from MDG, as well as starting point of SDG. Further, this is to be comparable to other countries which mostly adopted 2015 as the baseline year.

ACRONYMS:

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BMB DENR Biodiversity Management Bureau Department of Environment and Natural Resources

MPAs Marine Protected Areas

NIPAS National Integrated Protected Areas System

REPUBLIC OF THE PHILIPPINES PHILIPPINE STATISTICS AUTHORITY Region IV-A (CALABARZON) Based on submissions as of December 20, 2023 IG PAGE JUSTICE INFORMATION INFORMATIO						
	Goals/Targets/Indicators ¹	Baseline ²	Latest	Target	Data Source Agency	
target 16.9 By 2030, provide legal identity for all, including birth registration						
16.9.1	Proportion of children under 5 years of age whose births have been registered with a civil authority	89.3 2015	77.1 2021	100.0 2030	Vital Statistics Report, PSA Population Projections, PSA	
The SDG Watch is compiled by the Philippine Statistics Authority as the official repository of SDG indicators in the Philippines per PSA Board Resolution No. 09 Series of 2017. More statistical information on the Philippine SDGs can be accessed at http://psa.gov.ph/sdg. NOTES:						

 1/
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2/ The change of the baseline year to 2015 was based on the recommendation of the UNESCAP to account the accomplishment from MDG, as well as starting point of SDG. Further, this is to be comparable to other countries which mostly adopted 2015 as the baseline year.

ACRONYMS

PSA Philippine Statistics Authority



and Make

GOAL 17. STRENGTHEN THE MEANS OF IMPLEMENTATION AND REVITALIZE THE GLOBAL PARTNERSHIP FOR SUSTAINABLE DEVELOPMENT

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PHILIPPINES

	Goals/Targets/Indicators ¹	Baseline ²	Latest	Target	Data Source Agency
target 17.8 Fully operationalize the technology bank and science, technology and innovation capacity-building mechanism for least developed countries by 2017 and enhance the use of enabling technology, in particular information and communications technology					
17.8.1.p1	Proportion of population with exposure to internet	84.4	84.4	100.0	
	(same as SDG indicator 4.4.1.p1)	2019	2019	2030	FLEMMS, PSA
17.8.1.p1.1	$^{1}_{1}$ Proportion of population with exposure to social interaction in the $^{1}_{1}$ internet	83.2	83.2	100.0	FLEMMS, PSA
		2019	2019	2030	
17.8.1.p1.2	$^{\mbox{2}}$ Proportion of population with exposure to research work/study in the internet	70.8	70.8	100.0	FLEMMS, PSA
		2019	2019	2030	
The SDG Watch is compiled by the Philippine Statistics Authority as the official repository of SDG indicators in the Philippines per PSA Board Resolution No. 09 Series of 2017. More statistical information on the Philippine SDGs can be accessed at http://psa.gov.ph/sdg.					

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Based on submissions as of December 20, 2023

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ACRONYMS:

 FLEMMS
 Functional Literacy, Education, and Mass Media Survey

 PSA
 Philippine Statistics Authority