

3 GOOD HEALTH GOAL 3. ENSURE HEALTHY LIVES AND PROMOTE WELL-BEING FOR ALL AT ALL AGES

	Goals/Targets/Indicators ¹	Baseline ²	Latest	Target	Paces of	Remarks	Data Source Agency
target 3.1	By 2030, reduce the global maternal mortality ratio to less the	l	live births		Progress		
3.1.1	Maternal Mortality Ratio						
	CAR	43.8 2016	56.4 2023	70.0 2030		Regional Target	рон
	Abra	77.5 2016	110.5 2023	70.0 2030		Regional Target	рон
	Apayao	66.2 2016.0	36.0 2023	70.0 2030		Regional Target	рон
	Baguio City	49.6 2016	70.5 2023	70.0 2030		Regional Target	рон
	Benguet	10.1 2016	24.5 2023	70.0 2030		Regional Target	рон
	Ifugao	29.7 2016	83.3 2023	70.0 2030		Regional Target	рон
	Kalinga	37.1 2016	84.2 2023	70.0 2030		Regional Target	рон
	Mountain Province	92.7 2016	0.0 2023	70.0 2030		Regional Target	рон
3.1.2	Proportion of births attended by skilled health personnel						
	CAR	96.4 2015	98.4 2023	100.0 2030		Regional Target	рон
	Abra	98.0 2015	97.4 2023	100.0 2030		Regional Target	DOH
	Apayao	93.4 2015	97.8 2023	100.0 2030		Regional Target	рон
	Baguio City	99.4 2015	99.6 2023	100.0 2030		Regional Target	рон
	Benguet	95.9 2015	96.7 2023	100.0 2030		Regional Target	DOH
	Ifugao	90.3 2015	98.1 2023	100.0 2030		Regional Target	рон
	Kalinga	97.6 2015	99.8 2023	100.0 2030		Regional Target	рон
	Mountain Province	92.0 2015	98.8 2023	100.0 2030		Regional Target	рон
3.1.s1	Proportion of births delivered in a health facility	85.5 2017	92.9 2022	95.0 2030		No Target	NDHS, PSA
	CAR	92.5 2015	96.9 2023	2030		Regional Target	рон
	Abra	90.0 2015	95.4 2023	2030		Regional Target	DOH
	Apayao	89.8 2015	95.2 2023	2030		Regional Target	рон
	Baguio City	99.4 2015	99.5 2023	2030		Regional Target	рон
	Benguet	94.6 2015	94.5 2023	2030		Regional Target	рон
	Ifugao	82.4 2015	96.0 2023	2030		Regional Target	рон
	Kalinga	92.1 2015	99.3 2023	2030		Regional Target	рон
	Mountain Province	81.0 2015	95.8 2023	2030		Regional Target	рон
target 3.2	By 2030, end preventable deaths of newborns and children umortality to at least as low as 25 per 1,000 live births	inder 5 years of age	e, with all countrie	es aiming to reduc	e neonatal mortalit	y to at least as low a	as 12 per 1,000 live births and under-5
3.2.1	Under-five mortality rate (per 1,000 live births)	11.0 2017	13.0 2022	20.7 2030		National Target	NDHS, PSA
	CAR	15.1 2015	15.8 2023	12.0 2030		Regional Target	DOH
	Abra	16.0 2015	15.8 2023	12.0 2030		Regional Target	рон
	Apayao	32.9 2015	14.7 2023	12.0 2030		Regional Target	DOH

Goals/Targets/Indicators ¹	Baseline ²	Latest	Target	Paces of Progress	Remarks	Data Source Agency
Baguio City	15.1 2015	22.6 2023	12.0 2030		Regional Target	DOH
Benguet	12.5 2015	10.8 2023	12.0 2030		Regional Target	DOH
Ifugao	12.2 2015	10.4 2023	12.0 2030		Regional Target	DOH
Kalinga	17.2 2015	12.6 2023	12.0 2030		Regional Target	DOH
Mountain Province	7.4 2015	14.9 2023	12.0 2030		Regional Target	DOH
3.2.2 Neonatal mortality rate (per 1,000 live births)	7.0 2017	10.0 2022	6.5 2030		National Target	NDHS, PSA
CAR	5.5 2016	9.6 2023	10.0 2030		Regional Target	DOH
Abra	11.4 2016	10.3 2023	10.0 2030		Regional Target	DOH
Арауао	6.6 2016	9.4 2023	10.0 2030		Regional Target	DOH
Baguio City	5.6 2016	14.5 2023	10.0 2030		Regional Target	DOH
Benguet	4.3 2016	4.4 2023	10.0 2030		Regional Target	DOH
Ifugao	4.2 2016	4.6 2023	10.0 2030		Regional Target	DOH
Kalinga	0.20 2016	8.0 2023	10.0 2030		Regional Target	DOH
Mountain Province	11.7 2016	9.5 2023	10.0 2030		Regional Target	DOH
3.2.s1 Infant Mortality Rate (per 1,000 live births)	8.0 2017	10.0 2022	9.8 2030		National Target	NDHS, PSA
CAR	10.90 2015	13.1 2023	12.0 2030		Regional Target	DOH
Abra	11.7 2015	14.4 2023	12.0 2030		Regional Target	DOH
Apayao	19.90 2015	12.2 2023	12.0 2030		Regional Target	рон
Baguio City	7.6 2015	18.6 2023	12.0 2030		Regional Target	DOH
Benguet	9.8 2015	7.1 2023	12.0 2030		Regional Target	DOH
Ifugao	7.4 2015	8.8 2023	12.0 2030		Regional Target	DOH
Kalinga	13.50 2015	8.8 2023	12.0 2030		Regional Target	DOH
Mountain Province	15.20 2015	14.6 2023	12.0 2030		Regional Target	рон
target 3.3 By 2030, end the epidemics of AIDS, tuberculosis, malaria ar	nd neglected tropica	al diseases and co	mbat hepatitis, w	ater-borne diseases	s and other commun	icable diseases
3.3.1.p1 Number of new HIV infectors (newly diagnosed cases/year)	69.0 2016	67.0 2020	<u>-</u> 2030		Regional Target	DOH
3.3.2 Tuberculosis incidence per 100,000 population	211.0 2016	554.0 2020	- 2030		No Target	DOH-CAR
3.3.3 Malaria incidence per 100,000 population	0.0 2016	0.6 2020	- 2030		No Target	DOH-CAR
target 3.4 By 2030, reduce by one third premature mortality from non-	communicable dise	ases through prev	ention and treatm	ent and promote m	nental health and we	ell-being
3.4.1 Mortality rate attributed to cardiovascular disease, cancer, diabetes or chronic respiratory disease	3.7 2015	4.2 2022	3.1 2030		No Target	Vital Statistics Report, PSA
Female	2.8 2015	3.2 2022	3.1 2030		No Target	Vital Statistics Report, PSA
Male	4.6 2015	5.2 2022	3.1 2030		No Target	Vital Statistics Report, PSA
3.4.1.1 Mortality rate attributed to cardiovascular disease	2.1 2015	2.5 2022	1.8 2030		National Target	Vital Statistics Report, PSA
Female	1.3 2015	1.7 2022	1.8 2030		National Target	Vital Statistics Report, PSA
Male	2.7 2015	3.2 2022	1.8 2030		National Target	Vital Statistics Report, PSA
3.4.1.2 Mortality rate attributed to cancer	1.1 2015	1.2 2022	0.7 2030		National Target	Vital Statistics Report, PSA
Female	1.1 2015	1.2 2022	0.7 2030		National Target	Vital Statistics Report, PSA
Male	1.1 2015	1.1 2022	0.7 2030		National Target	Vital Statistics Report, PSA
3.4.1.3 Mortality rate attributed to diabetes	0.4 2015	0.4 2022	0.4 2030		National Target	Vital Statistics Report, PSA
Female	0.3 2015	0.3 2022	0.4 2030		National Target	Vital Statistics Report, PSA
Male	0.4 2015	0.4 2022	0.4 2030		National Target	Vital Statistics Report, PSA
3.4.1.4 Mortality rate attributed to chronic respiratory disease	0.2 2015	0.2 2022	0.2 2030		National Target	Vital Statistics Report, PSA
Female	0.1 2015	0.1 2022	0.2 2030		National Target	Vital Statistics Report, PSA
Male	0.3 2015	0.3 2022	0.2 2030		National Target	Vital Statistics Report, PSA
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	Goals/Targets/Indicators ¹	Baseline ²	Latest	Target	Paces of Progress	Remarks	Data Source Agency
target 3.6	By 2020, halve the number of global deaths and injuries from	ı road traffic accide	nts				
3.6.1	Death rate due to road traffic injuries per 100,000 population	8.4 2015	11.4 2022	4.0 2030		National Target	Vital Statistics Report, PSA
	Female	3.1 2015	4.3 2022	0.1 2030		National Target	Vital Statistics Report, PSA
	Male	13.4 2015	18.2 2022	0.1 2030		National Target	Vital Statistics Report, PSA
	CAR	8.0	6.0	0.1		Regional Target	DOH
	Abra	2016 1.0	2021	2030 0.1		Regional Target	DOH
		2016 0.0	7.22	2030 0.1			
	Apayao	2016 0.0	2021 5.6	2030		Regional Target	DOH
	Baguio City	2016	2021	2030		Regional Target	DOH
	Benguet	4.0 2016	5.0 2021	0.1 2030		Regional Target	DOH
	Ifugao	0.0 2016	6.6 2021.0	0.1 2030		Regional Target	DOH
	Kalinga	2.0 2016	13.5 2021	0.1 2030		Regional Target	DOH
	Mountain Province	1.0 2016	3.2 2021	0.1 2030		Regional Target	DOH
target 3.7	By 2030, ensure universal access to sexual and reproductive national strategies and programmes	health-care service	es, including for fa	amily planning, inf	ormation and educat	on, and the integ	ration of reproductive health into
	Proportion of currently married women of reproductive age (15-49 years old) who have their need for family planning						
3.7.1	satisfied [provided] with modern methods	66.7	59.4 2022	75.0 2030		National Target	NDHS, PSA
3.7.2	(same as SDG indicator 1.4.1.1) Adolescent birth rate (aged 15–19 years) per 1,000	2017 25.0	12.0	0.0		National Target	NDHS, PSA
3.7.s1	Contraceptive Prevalence Rate	2017 50.0	2022 56.2	2030 100.0		National Target	NDHS, PSA
	By 2020 Achieve universal health coverage including finance	2017 ial risk protection, a	2022 access to quality	2030 essential health-c	are services and acce		
target 3.8	and affordable essential medicines and vaccines for all Percentage of population covered by the social health						
3.8.s1	insurance	101.0 2015	106.0 2021	100.0 2030		National Target	Vital Statistics Report, PSA
target 3.9	By 2030, substantially reduce the number of deaths and illne	sses from hazardou	us chemicals and	air, water and soil	pollution and contan	nination	
3.9.3	Mortality rate attributed to unintentional poisoning per 100,000 population	1.3 2015	0.4 2022	0.0 2030		No Target	Vital Statistics Report, PSA
	Female	0.1 2015	0.2 2022	0.0 2030		No Target	Vital Statistics Report, PSA
	Male	2.4 2015	0.5 2022	0.0 2030		No Target	Vital Statistics Report, PSA
target 3.a	Strengthen the implementation of the World Health Organiza	ition Framework Co	nvention on Toba	cco Control in all o	countries, as appropr	ate.	
3.a.1	Age-standardized prevalence of current tobacco use among persons aged 15 years and older						
	Never	67.9 2015		- 2030		No Target	DOST
	Current	14.2 2015		- 2030		No Target	DOST
	Former	17.9 2015		- 2030		No Target	DOST
3.a.s1	Prevalence of current tobacco use						Updating of Nutritional Status of Filipino
	Prevalence of current tobacco use of 10-19.9 years old	3.8 2015	10.5 2023	1.6 2030		No Target	Children and Other Population Groups/ ENNS, FNRI-DOST
	Prevalence of current tobacco use of 20 years old and over	15.3 2015	32.0 2023	13.3 2030		No Target	Updating of Nutritional Status of Filipino Children and Other Population Groups/ ENNS, FNRI-DOST
target 3.b	Support the research and development of vaccines and mediessential medicines and vaccines, in accordance with the Dol	na Declaration on th	ne TRIPS Agreem	ent and Public Hea	ilth, which affirms th	right of developi	ng countries to use to the full the
	provisions in the Agreement on Trade-Related Aspects of Int Proportion of the target population covered by all vaccines	enectual Property R	agins regarding f	lexibilities to prot	ect public nealth, and	, ni particular, pro	
3.b.1	included in their national programme	90.0	94.1	100.0			NDHS, PSA
3.b.1.	dipritheria-tetanus-pertussis	2017	2022	2030			NDHS, PSA
3.b.1.	containing-vaccine second-dose	58.3 2017	76.7 2022	100.0 2030			NDHS, PSA
3.b.1.	3 Proportion of the target population with access to pneumococcal conjugate 3rd dose (PCV3)						NDHS, PSA
3.b.s1	Proportion of fully immunized children	76.6 2017	83.9 2022	95.0 2030		No Target	NDHS, PSA
target 3.c	Substantially increase health financing and the recruitment, small island developing States	development, traini	ing and retention	of the health wor	kforce in developing (ountries, especia	lly in least developed countries and
3.c.1	Health worker density and distribution (Physician 1: 5:000)						рон
	CAR	17,450.0 2015	1:16,101 2023	1:10,000 2030		Regional Target	DOH
	Abra	10,801.0 2015	1:11,024 2023	1:10,000 2030		Regional Target	рон
	Арауао	17,339.0 2015	1:9,859 2023	1:10,000 2030		Regional Target	рон
		2013	2023	2030		-	

Goals/Targets/Indicators ¹	Baseline ²	Latest	Target	Paces of Progress	Remarks	Data Source Agency
Baguio City	15,599.0 2015	1:23,599 2023	1:10,000 2030		Regional Target	DOH
Benguet	53,747.0 2015	1:22,571 2023	1:10,000 2030		Regional Target	DOH
Ifugao	18,906.0 2015	1:16,650 2023	1:10,000 2030		Regional Target	DOH
Kalinga	18,095.0 2015	1:15,931 2023	1:10,000 2030		Regional Target	DOH
Mountain Province	16,138.0 2015	1:11,641 2023	1:10,000 2030		Regional Target	DOH
3.c.2 Health worker density and distribution (Nurse 1: 5:000)						DOH
CAR	6,295.0 2015	1:2,547 2023	1:5,000 2030		Regional Target	DOH
Abra	1,515.0 2015	1:1,702 2023	1:5,000 2030		Regional Target	DOH
Apayao	8,669.0 2015	1:1,643 2023	1:5,000 2030		Regional Target	DOH
Baguio City	16,307.0 2015	1:6,992 2023	1:5,000 2030		Regional Target	DOH
Benguet	31,008.0 2015	1:3,564 2023	1:5,000 2030		Regional Target	DOH
Ifugao	17,330.0 2015	1:2,101 2023	1:5,000 2030		Regional Target	DOH
Kalinga	8,686.0 2015	1:2,276 2023	1:5,000 2030		Regional Target	DOH
Mountain Province	9,493.0 2015	1:1,552 2023	1:5,000 2030		Regional Target	DOH
3.c.3 Health worker density and distribution (Midwife 1: 5:000)						DOH
CAR	2,623.0 2015	1:2,088 2023	1:5,000 2030		Regional Target	DOH
Abra	1,813.0 2015	1:1,864 2023	1:5,000 2030		Regional Target	DOH
Apayao	2,023.0 2015	1:1,622 2023	1:5,000 2030		Regional Target	DOH
Baguio City	15,599.0 2015	1:7,706 2023	1:5,000 2030		Regional Target	DOH
Benguet	6,250.0 2015	1:2,772 2023	1:5,000 2030		Regional Target	DOH
Ifugao	1,465.0 2015	1:1,396 2023	1:5,000 2030		Regional Target	DOH
Kalinga	2,784.0 2015	1:1,440 2023	1:5,000 2030		Regional Target	DOH
Mountain Province	1,567.0 2015	1:1,244 2023	1:5,000 2030		Regional Target	DOH

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:

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".

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:

DOH Department of Health

DOST Department of Science and Technology
ENNS Expanded National Nutrition Survey
FNRI Food and Nutrition Research Institute
NDHS National Demographic and Health Survey

