

REPUBLIC OF THE PHILIPPINES PHILIPPINE STATISTICS AUTHORITY

## Based on submissions as of 08 November 2023

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

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	Goals/Targets/Indicators <sup>1</sup>	Baseline <sup>2</sup>	Latest	Target <sup>3</sup>	Data Source Agency
arget 3.1	By 2030, reduce the global maternal mortality ratio to less	than 70 per 100,000	live births	-	
	3.1.2 Proportion of births attended by skilled health	88.4	89.6	100.0	
3.1.2	personnel	2017	2022	2030	NDHS, PSA
	(same as SDG indicator 1.4.s1.2)				
	Mother's age at the time of birth				
	Aged 15-19 years	83.4	88.8	100.0	NDHS, PSA
		2017	2022	2030	
	Aged 20-24 years	<b>85.2</b> 2017	<b>90.4</b> 2022	<b>100.0</b> 2030	NDHS, PSA
		81.4	86.4	100.0	
	Aged 25-29 years	2017	2022	2030	NDHS, PSA
	Mother's Education				
		31.1	52.4	100.0	
	No education	2017	2022	2030	NDHS, PSA
		61.2	67.0	100.0	
	Grades 1-6	2017	2022	2030	NDHS, PSA
	Grades 7-10	86.7	89.3	100.0	NDHS, PSA
		2017	2022	2030	
	Grades 11-12	93.7	93.7	100.0	NDHS, PSA
		2022	2022	2030	
	Post-secondary	95.3	97.9	100.0	NDHS, PSA
		2017	2022	2030	
	College	<b>97.0</b> 2017	<b>97.2</b> 2022	<b>100.0</b> 2030	NDHS, PSA
	Wealth quintile	2017	2022	2030	
	weath quintie	64.5	72.7	100.0	
	Lowest	2017	2022	2030	NDHS, PSA
		83.8	91.0	100.0	
	Second	2017	2022	2030	NDHS, PSA
		92.8	96.1	100.0	
	Middle	2017	2022	2030	NDHS, PSA
	Fourth	97.3	99.0	100.0	NDHS, PSA
	louith	2017	2022	2030	NUIIS, FSA
	Highest	98.7	99.1	100.0	NDHS, PSA
	-	2017	2022	2030	
	Residence				
	Urban	<b>91.6</b>	<b>93.0</b>	100.0	NDHS, PSA
		2017	2022	2030	
	Rural	<b>78.7</b> 2017	<b>86.1</b> 2022	<b>100.0</b> 2030	NDHS, PSA
		77.7	88.4	2000	
3.1.s1	Proportion of births delivered in a health facility	2017	2022		NDHS, PSA
rget 3.2	By 2030, end preventable deaths of newborns and children	under 5 years of age	, with all countri	es aiming to reduce	e neonatal mortality to at least as
	as 12 per 1,000 live births and under-5 mortality to at least	• •		20.7	
3.2.1	Under-five mortality rate (per 1,000 live births)	<b>27.0</b> 2017	<b>26.0</b> 2022	<b>20.7</b> 2030	NDHS, PSA
		14.0	15.0	<b>6.5</b>	
3.2.2	Neonatal mortality rate (per 1,000 live births)	2017	2022	2030	NDHS, PSA
3.2.s1		21.0	22.0	9.8	
	Infant Mortality Rate (per 1,000 live births)	2017	2022	2030	NDHS, PSA
rget 3.3	By 2030, end the epidemics of AIDS, tuberculosis, malaria a communicable diseases	and neglected tropic	al diseases and c	ombat hepatitis, wa	ater-borne diseases and other
3.3.1.p1	Number of new human immunodeficiency virus infections (HIV) per 1,000 population <sup>b 4</sup>	0.1	0.2	≈0.00	HARP, DOH
		2015 <sup>m</sup>	2022	2030	Population Projection, PSA
3.3.2	Tuberculosis incidence per 100 000 consistion	550.0	650.0	≈0.00	
	Tuberculosis incidence per 100,000 population	2015 <sup>m</sup>	2021	2030	NTPS, DOH

alaria incidence per 1,000 population y 2030, reduce by one third premature mortality from non-cell-being ortality rate attributed to cardiovascular disease, cancer, labetes or chronic respiratory disease emale ale ortality rate attributed to cardiovascular disease emale ale ortality rate attributed to cancer emale	3.2 <sup>r</sup> 2016 communicable disc 4.8 2015 <sup>m</sup> 3.7 2015 5.8 2015 2.8 2015 <sup>m</sup> 1.9 2015 3.7 2015 3.7 2015 1.0 2015 <sup>m</sup>	4.5 2022 eases through pre 5.8 2021 4.6 2021 7.0 2021 3.6 2021 2.5 2021 4.8 2021	<b>1.8</b> 2030 <b>1.8</b> 2030	Program Data, DOH ent and promote mental health and Vital Statistics Report, PSA Vital Statistics Report, PSA Vital Statistics Report, PSA Vital Statistics Report, PSA Vital Statistics Report, PSA
ell-being ortality rate attributed to cardiovascular disease, cancer, iabetes or chronic respiratory disease emale ale ortality rate attributed to cardiovascular disease emale ale ortality rate attributed to cancer	4.8 2015 <sup>m</sup> 3.7 2015 5.8 2015 2.8 2015 <sup>m</sup> 1.9 2015 3.7 2015 1.0	5.8 2021 4.6 2021 7.0 2021 3.6 2021 2.5 2021 4.8	<b>1.8</b> 2030 <b>1.8</b> 2030	Vital Statistics Report, PSA Vital Statistics Report, PSA Vital Statistics Report, PSA Vital Statistics Report, PSA
emale ale anale an	2015 <sup>m</sup> 3.7 2015 5.8 2015 2.8 2015 <sup>m</sup> 1.9 2015 3.7 2015 3.7 2015	2021 4.6 2021 7.0 2021 3.6 2021 2.5 2021 4.8	2030 <b>1.8</b> 2030	Vital Statistics Report, PSA Vital Statistics Report, PSA Vital Statistics Report, PSA
emale ale emale ale emale ale ortality rate attributed to cardiovascular disease emale ale ortality rate attributed to cancer	3.7 2015 5.8 2015 2.8 2015 <sup>m</sup> 1.9 2015 3.7 2015 3.7	4.6 2021 7.0 2021 3.6 2021 2.5 2021 4.8	2030 <b>1.8</b> 2030	Vital Statistics Report, PSA Vital Statistics Report, PSA Vital Statistics Report, PSA
ale ortality rate attributed to cardiovascular disease emale ale ortality rate attributed to cancer	2015 5.8 2015 2.8 2015 <sup>m</sup> 1.9 2015 3.7 2015 1.0	2021 7.0 2021 3.6 2021 2.5 2021 4.8	2030 <b>1.8</b> 2030	Vital Statistics Report, PSA Vital Statistics Report, PSA
ortality rate attributed to cardiovascular disease emale ale ortality rate attributed to cancer	2015 2.8 2015 <sup>m</sup> 2015 3.7 2015 1.0	2021 3.6 2021 2.5 2021 4.8	2030 <b>1.8</b> 2030	Vital Statistics Report, PSA
ale ortality rate attributed to cancer	2015 <sup>m</sup> <b>1.9</b> 2015 <b>3.7</b> 2015 <b>1.0</b>	2021 2.5 2021 4.8	2030 <b>1.8</b> 2030	
ale ortality rate attributed to cancer	1.9 2015 3.7 2015 1.0	<b>2.5</b> 2021 <b>4.8</b>	<b>1.8</b> 2030	
ale ortality rate attributed to cancer	3.7 2015 1.0	4.8		Vital Statistics Report, PSA
ortality rate attributed to cancer	2015 <b>1.0</b>			
			<b>1.8</b> 2030	Vital Statistics Report, PSA
emale	2013	<b>1.0</b> 2021	<b>0.7</b> 2030	Vital Statistics Report, PSA
	1.1	1.2	0.7	Vital Statistics Report, PSA
	2015 <b>1.0</b>	2021 0.9	2030 <b>0.7</b>	
ale	2015	2021	2030	Vital Statistics Report, PSA
ortality rate attributed to diabetes	<b>0.6</b> 2015 <sup>m</sup>	<b>0.8</b> 2021	<b>0.4</b> 2030	Vital Statistics Report, PSA
emale	0.5	0.7	0.4	Vital Statistics Report, PSA
ale	2015	2021	2030	Vital Statistics Report, PSA
ortality rate attributed to chronic respiratory disease	<b>0.3</b> 2015 <sup>m</sup>	<b>0.3</b> 2021	<b>0.2</b> 2030	Vital Statistics Report, PSA
emale	0.2	0.2	0.2	Vital Statistics Report, PSA
	2015 0.5	2021 <b>0.4</b>	2030 <b>0.2</b>	
	2015	2021	2030	Vital Statistics Report, PSA
trengthen the prevention and treatment of substance abuse roportion of drug abuse cases or drug users who	e, including narcot 79.5	ic drug abuse and 85.6	harmful use of alco	
ompleted treatment	2016	2022		Program Data, DOH
lcohol per capita consumption (aged 15 years and older) ithin a calendar year in liters of pure alcohol <sup>b 5</sup>	<b>54.5</b> 2018	<b>54.5</b> 2018		NNS/ENNS, FNRI-DOST
y 2020, halve the number of global deaths and injuries from			.1	
eath rate due to road traffic injuries per 100,000 opulation	<b>9.9</b> 2015 <sup>m</sup>	<b>10.0</b> 2021	<b>0.1</b> 2030	Vital Statistics Report, PSA
emale	3.8	3.2	0.1	Vital Statistics Report, PSA
	15.8	16.7	0.1	
	2015	2021	2030	Vital Statistics Report, PSA
		ces, including for f	amily planning, info	rmation and education, and the
roportion of currently married women of reproductive age				
ts-49 years old) who have their need for family planning atisfied [provided] with modern methods				NDHS, PSA
ame as SDG indicator 1.4.1.1)	2017	2022	2000	
dolescent birth rate (aged 15-19 years) per 1,000	47.0	25.0	30.3	NDHS, PSA
	2017 54.3	2022 41.4 <sup>r</sup>	2030 <b>100.0</b>	
-	2017	2022	2030	NDHS, PSA
		o quality essential	health-care service	s and access to safe, effective,
roportion of out-of-pocket health spending to total health xpenditure <sup>c</sup>	<b>45.8</b>	41.8 2022	<b>43.5</b> 2030	PNHA, PSA
•				nollution and contamination
ortality rate attributed to unintentional poisoning per 00,000 population	2015 <sup>m</sup>	2021	2030	Vital Statistics Report, PSA
emale	<b>0.1</b> 2015	<b>0.3</b> 2021	<b>0.0</b> 2030	Vital Statistics Report, PSA
ale	0.3	0.4	0.0	Vital Statistics Report, PSA
al of the second	le         rtality rate attributed to chronic respiratory disease         male         le         rengthen the prevention and treatment of substance abuse         oportion of drug abuse cases or drug users who         mpleted treatment         cohol per capita consumption (aged 15 years and older)         thin a calendar year in liters of pure alcohol b 5         2020, halve the number of global deaths and injuries from         wath rate due to road traffic injuries per 100,000         pulation         male         le         2030, ensure universal access to sexual and reproductive age         5-49 years old) who have their need for family planning         tisfied [provided] with modern methods         ame as SDG indicator 1.4.1.1)         lolescent birth rate (aged 15-19 years) per 1,000         oper third rate overage, including financial risk pr         ality and affordable essential medicines and vaccines for a         oportion of out-of-pocket health spending to total health         penditure °         2030, substantially reduce the number of deaths and illne         oportion of out-of-pocket health spending to total health	le       0.6         rtality rate attributed to chronic respiratory disease       0.3         male       0.2         male       0.2         ie       0.5         le       2015         rengthen the prevention and treatment of substance abuse, including narcot         oportion of drug abuse cases or drug users who       79.5         mpleted treatment       2016         cohol per capita consumption (aged 15 years and older)       54.5         thin a calendar year in liters of pure alcohol <sup>b 5</sup> 2018         2020, halve the number of global deaths and injuries from road traffic accid         ath rate due to road traffic injuries per 100,000       9.9         pulation       2015         male       2015         2020, ensure universal access to sexual and reproductive health-care servic         cegration of reproductive health into national strategies and programmes         oportion of currently married women of reproductive age         5-49 years old) who have their need for family planning       56.9         tisfied [provided] with modern methods       2017         me as SDG indicator 1.4.1.1)       2017         objectent birth rate (aged 15-19 years) per 1,000       47.0         oper toin of out-of-pocket health spending to total health       45.8 <td>2015         2021           le         0.6         0.9           rtailty rate attributed to chronic respiratory disease         0.3         0.3           2015         2021           male         0.2         0.2           male         0.5         0.4           2015         2021           te         0.5         0.4           2015         2021           te         0.5         0.4           2015         2021           te         0.5         0.4           2016         2022         2020           cohol per capita consumption (aged 15 years and older)         54.5         54.5           sth rate due to road traffic injuries per 100,000         9.9         10.0           pulation         2015         2021           anale         3.8         3.2           male         3.8         3.2           male         2015         2021           te         2015         2021           te         2015         2021           taft rate due to road traffic injuries per 100,000         9.9         10.0           pulation         2015         2021         2021</td> <td>2015         2021         2030           le         0.6         0.9         0.4           2015         2021         2030           rtality rate attributed to chronic respiratory disease         0.3         0.3         0.2           male         2015         2021         2030           male         2015         2021         2030           le         2015         2021         2030           e         2015         2021         2030           pe         2015         2021         2030           respitem the prevention and treatment of substance abuse, including narcotic drug abuse and harmful use of alco         2016         2022           cohol per capita consumption (aged 15 years and older)         54.5         54.5         54.5           cohol per capita consumption (aged 15 years and older)         54.5         54.5         2020           cohol per capita consumption (aged 15 years and older)         54.5         54.5         2020         2030           ath rate due to road traffic injuries per 100,000         9.9         10.0         0.1         10.0           pulation         2015         2021         2030         2030         2030         2030           ie         2015</td>	2015         2021           le         0.6         0.9           rtailty rate attributed to chronic respiratory disease         0.3         0.3           2015         2021           male         0.2         0.2           male         0.5         0.4           2015         2021           te         0.5         0.4           2015         2021           te         0.5         0.4           2015         2021           te         0.5         0.4           2016         2022         2020           cohol per capita consumption (aged 15 years and older)         54.5         54.5           sth rate due to road traffic injuries per 100,000         9.9         10.0           pulation         2015         2021           anale         3.8         3.2           male         3.8         3.2           male         2015         2021           te         2015         2021           te         2015         2021           taft rate due to road traffic injuries per 100,000         9.9         10.0           pulation         2015         2021         2021	2015         2021         2030           le         0.6         0.9         0.4           2015         2021         2030           rtality rate attributed to chronic respiratory disease         0.3         0.3         0.2           male         2015         2021         2030           male         2015         2021         2030           le         2015         2021         2030           e         2015         2021         2030           pe         2015         2021         2030           respitem the prevention and treatment of substance abuse, including narcotic drug abuse and harmful use of alco         2016         2022           cohol per capita consumption (aged 15 years and older)         54.5         54.5         54.5           cohol per capita consumption (aged 15 years and older)         54.5         54.5         2020           cohol per capita consumption (aged 15 years and older)         54.5         54.5         2020         2030           ath rate due to road traffic injuries per 100,000         9.9         10.0         0.1         10.0           pulation         2015         2021         2030         2030         2030         2030           ie         2015

	Goals/Targets/Indicators <sup>1</sup>	Baseline <sup>2</sup>	Latest	Target <sup>3</sup>	Data Source Agency	
arget 3.a	Strengthen the implementation of the World Health Organiza	ation Framework C	onvention on Tob	acco Control in all	countries, as appropriate.	
3.a.1	Age-standardized prevalence of current tobacco use among	23.8	19.5	15.3	GATS, PSA	
	persons aged 15 years and older	2015 <b>5.8</b>	2021 <b>4.2</b>	2030 15.3		
	Female	2015	<b>4.2</b> 2021	2030	GATS, PSA	
	Male	41.9	34.7	15.3	GATS, PSA	
		2015	2021	2030	GAIS, FSA	
3.a.s1	Prevalence of current tobacco use					
	Prevalence of current tobacco use of 10-19.9 years old	<b>5.5</b> 2015	<b>2.3</b> 2021		Updating of Nutritional Status of Filipir Children and Other Population Groups	
		2013	2021		ENNS, FNRI-DOST	
		23.3	18.5		Updating of Nutritional Status of Filipin	
	Prevalence of current tobacco use of 20 years old and over	2015	2021		Children and Other Population Groups ENNS, FNRI-DOST	
target 3.b	Support the research and development of vaccines and medi countries, provide access to affordable essential medicines a Health, which affirms the right of developing countries to us Property Rights regarding flexibilities to protect public healt	and vaccines, in acc e to the full the pro	cordance with the ovisions in the Ag	Doha Declaration reement on Trade-	on the TRIPS Agreement and Public Related Aspects of Intellectual	
3.b.1	Proportion of the target population covered by all vaccines included in their national programme				NDHS, PSA	
3.b.1.1	Proportion of the target population with access to 3 doses of diphtheria-tetanus-pertussis <sup>a</sup>	79.8	<b>78.9</b>		NDHS, PSA	
	Proportion of the target population with access to measles-	2017 <b>46.8</b>	2022 66.4			
3.b.1.2	containing-vaccine second-dose <sup>a</sup>	2017	2022		NDHS, PSA	
3.b.1.3	Proportion of the target population with access to pneumococcal	71.5	71.5		NDHS, PSA	
	conjugate 3rd dose (PCV3) "	2022 65.4	2022 <b>50.0</b>		-, -	
3.b.3.p1	Proportion of availability of essential drugs in public health facilities	2016	2022		Drug Availability Survey, DOH	
3.b.s1	Proportion of fully immunized children <sup>c 6</sup>	<b>69.9</b> 2017	<b>71.8</b> 2022		NDHS, PSA	
3.c.1.p1	Government health worker density (per 10,000 population) 7	0.32	0.43			
	Government medical doctors' density (per 10,000 population) <sup>a</sup>	2015 2.42	2022 4.47		FHSIS, DOH Population Projection, PSA	
3.c.1.p1.2	Government nursery and midwifery personnel density (per 10,000 population) $^{\rm a}$	2015	2022		FHSIS, DOH Population Projection, PSA	
3.c.1.p1.3	Government dentists' density (per 10,000 population) <sup>a</sup>	0.19	0.19		FHSIS, DOH Population Projection, PSA	
	The <b>SDG Watch</b> is com as the official repository of SDG indicators in t More statistical information on the Phi	he Philippines per <b>P</b>	SA Board Resoluti	ion No. 09 Series o	f 2017.	
1	This is a new main/sub-indicator based on the newly approved list This is a refined main/sub-indicator based on the newly approved The indicator number was changed or transformed from another in supplemental indicator and etc.) based on the newly approved list Modified baseline year Preliminary data Revised data The list of indicators were updated based on the approved PSA Boa	list of Philippine SDG dicator classification of Philippine SDG In ard Resolution No. 2,	i Indicators. (e.g. from global i dicators. series of 2023, "A	pproving and Adopti	ng 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 from 2016 to 2015 is to account for the accomplishment from the MDGs and for comparability with most countries that adopted 2015 as					
,	baseline, as recommended by the UNESCAP. Based on the preliminary 2030 nationally determined numerical targets for the SDGs identified through the conduct of consultation and validation workshops with both government and non-government stakeholders of NEDA, in partnership with PIDS, held last 2019.					
1	Special computation made by the PSA Technical Staff using data from HARP of DOH and 2015-based population projection of PSA. The data pertains to the proportion of binge drinkers among currently drinker adults (15 years old and over)					
1	This refers to the percentage of fully vaccinated (basic antigens) c Special computation made by the PSA Technical Staff using data fr	-		ulation projection of	PSA.	
CRONYMS: HSD-PSA	Demographic and Health Statistics Division-Philippine Statistics Au					
OH NNS/NNS HSIS	Department of Health Expanded National Nutrition Survey/National Nutrition Survey Field Health Services Information System					

 FHSIS
 Field Health Services Information System

 FNRI-DOST
 Food and Nutrition Research Institute-Department of Science and Technology

GATS

Global Adult Tobacco Survey HIV/AIDS and Anti-Retroviral Therapy Registry (ART) of the Philippines HARP

MDG Millennium Development Goals

National Demographic and Health Survey
National Tuberculosis Prevalence Survey
Philippine National Health Accounts
Satellite Accounts Division-Philippine Statistics Authority
Sustainable Development Goals

- UNESCAP United Nations Economic and Social Commission for Asia and the Pacific
- VSD-PSA Vital Statistics Division-Philippine Statistics Authority