

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

	Goals/Targets/Indicators ¹	Baseline ²	Latest	Target ³	Data Source Agency
target 11.1	By 2030, ensure access for all to adequate, safe and afforda	ble housing and bas	sic services and u	pgrade slums	
11.1.1p1	Proportion of urban population who are informal settlers ⁴	3.2 2015	3.2 2020	<1 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, includin situations	number of people a	ffected and subs	tantially decrease t	
11.5.1	Number of deaths, missing persons and directly affected persons attributed to disasters per 100,000 population ⁵				
	(same as SDG indicator 1.5.1 and 13.1.1)	0.20 f	0.72		
11.5.1	.1 Number of deaths attributed to disasters per 100,000 population	0.30 ^r 2016	0.73 2022	0.0 2030	Administrative Data, NDRRMC-OCD
11.5.1	.2 Number of missing persons attributed to disasters per 100,000 population	0.04 ^r 2016	0.18 2022	0.0 2030	Administrative Data, NDRRMC-OCD
11.5.1	Number of directly affected persons attributed to disasters per	7,320.99 ^r	11,303.66	decreasing	Administrative Data,
	By 2030, reduce the adverse per capita environmental impa	2016	2022 g by paying spec	2030	NDRRMC-OCD
target 11.6	management	or chico, inchidin	gary paying spec	and to the	, and mannerparting other v
11.6.2.p1	Percentage of highly urbanized and other major urban centers within ambient air quality guidelines value increased	47.0 2015	32.0 2022	100.0 2030	AQMS Database, EMB-DENR
target 11.b	By 2020, substantially increase the number of cities and hu resource efficiency, mitigation and adaptation to climate ch for Disaster Risk Reduction 2015-2030, holistic disaster risi	ange, resilience to d	isasters, and dev		
11.b.1	The Philippines that adopt and implement national disaster risk reduction strategies in line with the Sendai Framework for Disaster Risk Reduction 2015-2030 * b		1 2022	1 2030	Sendai Framework for Disaster R Reduction official reports/docume NDRRMC
	(same as SDG indicator 1.5.3 and 13.1.2)				
11.b.2	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)				
	National Capital Region	52.9 2016	94.1 2022	100.0 2030	Administrative Data, NDRRMC-OCD
		94.0	56.6	100.0	Administrative Data,
	Cordillera Administrative Region	2016	2022	2030	NDRRMC-OCD
	Region I	44.8	83.7	100.0	Administrative Data,
		2016 100.0	2022 62.2	2030 100.0	NDRRMC-OCD
	Region II	2016	2022	2030	Administrative Data, NDRRMC-OCD
	Region III	59.0	98.5	100.0	Administrative Data,
		2016	2022	2030	NDRRMC-OCD
	Region IV-A	99.8 2016	87.1 2022	100.0 2030	Administrative Data, NDRRMC-OCD
	MIMAROPA Region	82.0	100.0	100.0	Administrative Data,
	TELIAROTA Region	2016	2022	2030	NDRRMC-OCD
	Region V	91.0 2016	53.3 2022	100.0 2030	Administrative Data, NDRRMC-OCD
	Region VI	25.1	42.4 2022	100.0	Administrative Data, NDRRMC-OCD
		2016 100.0	97.1	2030 100.0	Administrative Data,
	Region VII	2016	2022	2030	NDRRMC-OCD
	Region VIII	100.0 2016	83.9 2022	100.0 2030	Administrative Data, NDRRMC-OCD
	5 · W	100.0	97.3	100.0	Administrative Data,
	Region IX	2016	2022	2030	NDRRMC-OCD
	Region X	100.0	99.0	100.0	Administrative Data,
		2016	2022	2030	NDRRMC-OCD

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Region XI	100.0	100.0	100.0	Administrative Data, NDRRMC-OCD
Region XI	2016	2022	2030	
Region XII	100.0	100.0	100.0	Administrative Data, NDRRMC-OCD
Region XII	2016	2022	2030	
Region XIII	74.4	100.0	100.0	Administrative Data, NDRRMC-OCD
Region XIII	2016	2022	2030	
Bangsamoro Autonomous Region in Muslim Mindanao	12.5	48.0	100.0	Administrative Data, NDRRMC-OCD
(BARMM)	2016	2022	2030	

The SDG Watch is compiled by the Philippine Statistics Authority ry of SDG indicators in the Philippines per PSA Board Resolution No. 09 Series of 2017. al information on the Philippine SDGs can be accessed at http://psa.gov.ph/sdg.

NOTES:

This is labeled either 1 if the country satisfies the requirement of the indicator and 0 if otherwise This is a refined main/sub-indicator based on the newly approved list of Philippine SDG Indicators.

Revised data

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 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.

Special computation made by the PSA Technical Staff using the 2015 Census of Population.

The data series were revised due to updated Standards Operating Procedures and Guidelines (2021 Edition) of the National Disaster Risk Reduction and Management 5/

Operations Center.

ACRONYMS:

AQMS Air Quality Management Section

EMB-DENR Environmental Management Bureau-Department of Environment and Natural Resources NDRRMC-OCD National Disaster Risk Reduction and Management Council-Office of Civil Defense

MDG Millennium Development Goals

NEDA National Economic and Development Authority **PIDS** Philippine Institute for Development Studies

PSA Philippine Statistics Authority SDG Sustainable Development Goals

UNESCAP United Nations Economic and Social Commission for Asia and the Pacific