



## **GOAL 6. ENSURE AVAILABILITY AND SUSTAINABLE MANAGEMENT** OF WATER AND SANITATION FOR ALL

	Goals/Targets/Indicators <sup>1</sup>	Baseline <sup>2</sup>	Latest	Target <sup>3</sup>	Data Source Agency
target 6.1	By 2030, achieve universal and equitable access to safe and	affordable drinking	water for all		
6.1.1.p1	Proportion of families with access to basic drinking water services <sup>a</sup> (same as SDG indicator 1.4.1.5.p1)	<b>90.8</b> 2017	<b>96.3</b> 2022	<b>100.0</b> 2030	APIS, PSA
target 6.2	By 2030, achieve access to adequate and equitable sanitation women and girls and those in vulnerable situations	on and hygiene for a	ill and end open d	efecation, paying s	special attention to the needs of
6.2.1.p1	Proportion of families with access to (a) basic sanitation services and (b) handwashing facility with soap and water				
	(same as SDG indicator 1.4.1.6.p1)				
6.2.1.p1.1	Proportion of families with access to basic sanitation services <sup>a</sup>	<b>73.7</b> 2017	<b>84.0</b> 2022	<b>100.0</b> 2030	APIS, PSA
6.2.1.p1.2	Proportion of families with access to handwashing facility with soap and water <sup>a</sup>	<b>92.9</b> 2019	<b>93.2</b> 2022	<b>100.0</b> 2030	APIS, PSA
target 6.3	By 2030, improve water quality by reducing pollution, elimin proportion of untreated wastewater and substantially increased.				emicals and materials, halving the
6.3.2.p1	Proportion of monitored bodies of water with good water quality based on the water quality guidelines of the Clean Water Act <sup>b 4</sup>				
6.3.2.p1.1	Dissolved Oxygen (DO)	<b>31.0</b> 2016	<b>82.0</b> 2022	<b>100.0</b> 2030	National Water Quality Status Repor EMB-DENR
6.3.2.p1.2	Biochemical Oxygen Demand (BOD)	<b>37.0</b> 2016	<b>70.0</b> 2022	<b>100.0</b> 2030	National Water Quality Status Repor EMB-DENR
target 6.4	By 2030, substantially increase water-use efficiency across scarcity and substantially reduce the number of people suffer			ithdrawals and sup	pply of freshwater to address water
6.4.1	Change in water-use efficiency over time <sup>a</sup>	<b>5.6</b> 2015	<b>4.1</b> 2021		Water Accounts of the Philippines, PS
6.4.2	Level of water stress: freshwater withdrawal as a proportion of available freshwater resources <sup>5</sup>	<b>26.2</b> 2015 <sup>m</sup>	<b>27.2</b> 2021		Water Accounts of the Philippines, PS
target 6.5	By 2030, implement integrated water resources management	nt at all levels, inclu	iding through trar	nsboundary cooper	ation as appropriate
6.5.1.p1	Proportion of implementation of programs and projects identified in the Integrated River Basin Master Plans (IRBMP) <sup>b</sup>	<b>26.1</b> 2016	<b>48.6</b> 2021		Administrative data, RBCO-DENR
	· ,	83.3	100.0	85.0	Administrative data, RBCO-DENR
6.5.1.p1.1	Percentage of major river basins with updated Integrated River Basin Master Plans (IRBMP)	2016	2022	2030	Administrative data, RDCO-DENK

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:

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This is a new main/sub-indicator based on the newly approved list of Philippine SDG Indicators. h

This is a refined main/sub-indicator based on the newly approved list of Philippine SDG Indicators.

Modified baseline year 1/

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 3/

government and non-government stakeholders of NEDA, in partnership with PIDS, held last 2019.

Updates/revisions were based on submission of EMB in August 2023

The denominator used in generating the indicator was sourced from the FAO Database. 5/

## ACRONYMS:

ADB Asian Development Bank APIS Annual Poverty Indicators Survey

DILG Department of the Interior and Local Government EMB-DENR Environmental Management Bureau-Department of Environment and Natural Resources

**LWUA** Local Water Utilities Administration MDG Millennium Development Goals

**MWSS** Metropolitan Waterworks and Sewerage System

**RBCO-DENR** River Basin Control Office-Department of Environment and Natural Resources

NEDA National Economic and Development Authority
PIDS Philippine Institue for Development Studies

PSA Philippine Statistics Authority
SDG Sustainable Development Goals

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

WASH Water, Sanitation and Hygiene

**WDDSP** Water District Development Sector Project