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Based on submissions as of 08 November 2023

PHILIPPINE STATISTICS AUTHORITY

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REPUBLIC OF THE PHILIPPINES

GOAL 12. ENSURE SUSTAINABLE CONSUMPTION AND PRODUCTION AND PRODUCTION PATTERNS

	Goals/Targets/Indicators ¹	Baseline ²	Latest	Target ³	Data Source Agency
	Implement the 10-Year Framework of Programmes on Sustai countries taking the lead, taking into account the developme				ies taking action, with developed
12.1.1	The Philippines develops, adopts or implements policy instruments aimed at supporting the shift to sustainable consumption and production * ^a				Administrative Data, NEDA
	By 2020, achieve the environmentally sound management of frameworks, and significantly reduce their release to air, wat				
12.4.1	Commitment and obligations meet by the Philippines in transmitting information as required by international multilateral environmental agreements on hazardous waste and other chemicals. *				
12.4.1.1	Commitment and obligations meet by the Philippines in transmitting information as required by Basel Convention on hazardous waste and other chemicals ^a				Administrative Data, DENR
12.4.1.2	Commitment and obligations meet by the Philippines in transmitting information as required by Rotterdam Convention on hazardous waste and other chemicals ^a				Administrative Data, DENR
12.4.1.3	Commitment and obligations meet by the Philippines in transmitting information as required by Stockholm Convention on hazardous waste and other chemicals ^a				Administrative Data, DENR
12.4.1.4	Commitment and obligations meet by the Philippines in transmitting information as required by Montreal Protocol on hazardous waste and other chemicals ^a				Administrative Data, DENR
12.4.1.5	Commitment and obligations meet by the Philippines in transmitting information as required by Minamata Convention on hazardous waste and other chemicals ^a				Administrative Data, DENR
	Proportion of industrial hazardous waste treated ^c	37.0 2015 ^m	97.7 2022		Administrative Data, DENR
	Develop and implement tools to monitor sustainable develop products	ment impacts for s	sustainable touris	m that creates jobs	and promotes local culture and
12.b.1	Number of reported tables on standard accounting tools to monitor the economic and environmental aspects of tourism sustainability in the Philippines. ^a	8 2015	16 2022		PSA

NOTES:

- * This is labeled either 1 if the country satisfies the requirement of the indicator and 0 if otherwise
- a This is a new main/sub-indicator based on the newly approved list of Philippine SDG Indicators.
- c The indicator number was changed or transformed from another indicator classification (e.g. from global indicator to proxy indicator, from proxy indicator to supplemental indicator and etc.) based on the newly approved list of Philippine SDG Indicators.
- m Modified baseline year
- 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 UNESCOP.

3/ 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.

ACRONYMS:

DENR	Department of Environment and Natural Resources	
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	