

REPUBLIC OF THE PHILIPPINES
<u>PHILIPPINE STATISTICS AUTHORITY</u>

Reference No.

TECHNICAL NOTES Compendium of Philippine Environment Statistics 2010 – 2019 Component 2: Environmental Resources and their Use

I. Conceptual Framework

Compendium of Philippine Environment Statistics (CPES)

The compendium covers a core set of environment statistics which is grouped into six components namely: 1) environmental conditions and quality; 2) environmental resources and their use; 3) residuals; 4) extreme events and disasters; 5) human settlements and environmental health; and 6) environment protection, management and engagement.

As described in Framework for the Development of Environment Statistics (FDES), Basic Set of Environment Statistics has been set up following a progression of three tiers, based on the level of relevance, availability and methodological development of the statistics. Tier 1 is the core set of environment statistics that serve as an agreed and limited set of environment statistics that are of high priority and relevance to most countries. Tier 2 includes environment statistics which are of priority and relevance to most countries but require greater investment of time, resources or methodological development. It is recommended that countries consider producing them in the medium-term. Tier 3 includes environment statistics which are either of lower priority or require significant methodological development. It is recommended that countries consider producing them in the long-term.

Component 2: Environmental Resources and Their Use

Environmental resources and their use is a compilation of statistics on environmental resources, defined by the System of Environmental Economic Accounting (SEEA) 2012 Central Framework as "the naturally living and nonliving components of the Earth, together constituting the biophysical environment, which may provide benefits to humanity". This component has six subcomponents: mineral resources, energy resources, land, soil resources, biological resources and water resources. Statistics under this component focuses on measuring the availability, consumption and use of environmental resources.

Subcomponent 2.1: Mineral Resources

Mineral resources are the elements or compounds composed of a concentration of naturally occurring solid, liquid, or gaseous materials in or on the earth's crust (FDES, 2013). Minerals may be metallic or non-metallic in nature. Moreover, these resources are non-renewable and do not regenerate in any human timescale. There are two topics under this subcomponent: 1) stocks and changes of mineral resources; and 2) production and trade of minerals. The former, statistics on their stocks, is required to assist in the sustainable management of these resources. Meanwhile, the latter, statistics on the amounts of extraction, and their imports and exports, is important to measure the pressure on these resources.

Subcomponent 2.2: Energy Resources

Energy can be produced from non-renewable and renewable sources. As with mineral resources, non-renewable energy resources such as coal and petroleum cannot be renewed in any human timescale. Once extracted and used, the resource is considered depleted. Meanwhile, renewable energy is captured from sources that replenish themselves. These include solar, hydroelectric, geothermal, and biomass. There are two topics under this subcomponent. The first topic is stocks and changes in stocks of nonrenewable energy resources, which can provide insights on the sustainable management of these resources. The second topic is on the production, trade and consumption of energy, which highlights the production from non-renewable and renewable sources as well as the energy consumers.

Subcomponent 2.3: Land

Land is a unique environmental resource that delineates the space in which economic activities and environmental processes take place and within which environmental resources and economic assets are located (FDES, 2013). There are two topics under this subcomponent. These are 1) land use; and 2) use of forest land. Statistics on land use cover both land in use and land not in use. On one hand, not all forest land is used primarily to produce wood, thus, statistics on forest land should be broken down according to its primary designated function. The primary designated functions of forests are production, protection of soil and water, conservation of biodiversity, social services, multiple use and other (FDES, 2013).

Subcomponent 2.4: Soil Resources

Soil resources comprise the top layers (horizons) of soil that form a biological system (FDES, 2013). The changing volume of soil must be measured to assess the extent of soil erosion and the impact of natural disasters, and to assess soil depletion due to economic activities. Although conceptually included in the FDES, development of the necessary statistics for soil resources is subject to further research.

Subcomponent 2.5: Biological Resources

Biological resources are renewable resources capable of regeneration through natural (non-managed or managed) processes. These resources include timber and aquatic resources and a range of other animal and plant resources (such as livestock, orchards, crops and wild animals), fungi and bacteria. Biological resources may be natural (non-cultivated) or cultivated. Statistics on this component support formation of programs that aim to promote sustained economic growth, ensure sustainable consumption and production patterns, sustainable use of oceans, seas and marine resources, and lastly, protect and restore terrestrial ecosystems. There are five topics under this subcomponent. The first topic is timber resources, which are defined by the volume of trees, living and dead, which can still be used for timber or fuel. Second is the aquatic resources. This includes fish, crustaceans, mollusks, shellfish, aquatic mammals and other aquatic organisms that are considered to live within the boundaries of the EEZ of a country throughout their life cycles, including both coastal and inland fisheries. Third, crops refer to plants or agricultural produce grown for food or other economic purposes, such as clothes or livestock fodder. Fourth is the livestock. This covers animal species raised by humans for commercial purposes, consumption or labour. Lastly, other non-cultivated biological resources refer to a range of naturally occurring biological resources that provide inputs to the economy and form an important part of biodiversity.

Subcomponent 2.6: Water Resources

Water resources comprise freshwater and brackish water. Policymakers need statistics on water resources, their abstraction, use and returns for many reasons, including to estimate the amount of available water resources; monitor abstraction from key water bodies to prevent overutilization; ensure equitable usage of abstracted water; and track the volume of water returned to the environment. Statistics on this subcomponent are consequential in the compilation of the water asset and flow accounts. There are two topics under this subcomponent. These are 1) water resources; and 2) abstraction, use and returns of water. The former is measured in terms of flows to and out of the inland water resources during a period of time. The latter, on the contrary, are the flows of water between the environment and the human subsystem and within the human subsystem.

II. Compilation Methodology and Data Sources

Following the structure and statistics listed in the FDES, data available within the national statistical system were identified and requested from data source agencies or gathered from statistical publications. The collected data are checked for consistency and formatted into statistical tables. The data for Component 2 of the CPES were obtained from the following:

Data Item	Source	
Mineral Resources		
Metallic Minerals Resource, Reserve	Mines and Geosciences	
Inventory of the Philippines	Bureau	
• Non-Metallic Minerals Resource,		
Reserve Inventory of the Philippines		
Mineral Production		
Mineral Accounts of the Philippines		
	Environment and Natural	
	Resources Accounts Division	
	(ENRAD), PSA	
Energy Resources		
 Energy Balance Tables 	Department of Energy	
Energy Accounts of the Philippines	ENRAD, PSA	
Land		
 Area Under Irrigation 	National Irrigation	
	Administration	
Biological Resources		
 Roundwood Forest Production 	Forest Management Bureau	
 Production of Processed Wood 		
 Production of Non-Timber Forest 		
Products		
 Imports and Exports Log and 		
Processed Forest Products		

Data Item	Source	
Exports of Non-Timber Forest Products		
Fertilizer Production, Sales, Importation and Exports	Fertilizer and Pesticide Authority	
 Volume of Production (Commercial, Inland Municipal, Marine Municipal, and Aquaculture) 	Fisheries Statistics Division, PSA	
 Area Planted and Area Harvested: Palay, Corn, and Other Crops Volume of Production: Palay, Corn, and Other Crops Volume and Value of Agricultural Exports and Imports 	Crops Statistics Division, PSA	
 Livestock, Chicken and Duck Inventory Animals Slaughtered in Slaughter Houses Chickens Dressed in Dressing Plants 	Livestock and Poultry Statistics Division, PSA	
Number of CITES Imports, Exports and Re-Export Permits Issued	Biodiversity Management Bureau	
Water Resources		
 Number of Water Permits Issued and Volume of Water Allocated Summary of Water Permit Grants by Water Source Type, Use and Region 	National Water Resources Board	
Water Accounts of the Philippines	ENRAD, PSA	

III. Definition of Terms

- a. Aquaculture Farming of aquatic organisms, including fish, mollusks, crustaceans and aquatic plants. Farming implies some form of intervention in the rearing process to enhance production, such as regular stocking, feeding, protection from predators, etc. *
- b. Aquatic resources Comprise fish, crustaceans, mollusks, shellfish, aquatic mammals and other aquatic organisms that are considered

to live within the boundaries of the Exclusive Economic Zone (EEZ) of a country throughout their life cycles, including both coastal and inland fisheries. Migrating and straddling fish stocks are considered to belong to a given country during the period when those stocks inhabit its EEZ. *

- c. Biological resources Renewable resources that are capable of regeneration through natural (non-managed or managed) processes. Biological resources include timber and aquatic resources and a range of other animal and plant resources (such as livestock, orchards, crops and wild animals), fungi and bacteria. *
- d. Crops Plants or agricultural produce grown for food or other economic purposes, such as clothes or livestock fodder. *
- e. Cultivated biological resources Cover animal resources yielding repeat products and tree, crop and plant resources yielding repeat products whose natural growth and regeneration are under the direct control, responsibility and management of an institutional unit. *
- f. Environmental resources (assets) Naturally occurring living and non-living components of the Earth, together constituting the biophysical environment, which may provide benefits to humanity. Environmental resources include natural resources (such as sub-soil resources (mineral and energy), soil resources, biological resources and water resources) and land. They may be naturally renewable (e.g., fish, timber or water) or non-renewable (e.g., minerals). *
- g. Forest Land spanning more than 0.5 hectares with trees higher than 5 meters and a canopy cover of more than 10 per cent, or trees able to reach these thresholds in situ. It does not include land that is predominantly under agricultural or urban land use. *
- h. Land Provides space for natural ecosystems, human habitats and human activities. As this space is finite, the expansion of human activities can reduce the space occupied by natural ecosystems, thus reducing ecosystems' capacity to yield ecosystem goods and services for all living beings. From the resource perspective, land is a unique environmental resource that delineates the space in which economic activities and environmental processes take place and within which environmental resources and economic assets are located. *
- i. Land cover The observed (bio) physical cover on the earth's surface. *
- j. Land use Reflects both the activities undertaken and the institutional arrangements put in place for a given area for the purposes of economic production, or the maintenance and

restoration of environmental functions. Land being "used" means the existence of some kind of human activity or management. Consequently, there are areas of land that are "not in use" by human activities. *

- k. Livestock Animal species that are raised by humans for commercial purposes, consumption or labour (ISIC Rev. 4, Section A, Division 01). *
- I. Natural biological resources Consist of animals, birds, fish and plants that yield both once only and repeat products for which natural growth and/or regeneration is not under the direct control, responsibility and management of institutional units. *
- m. Other non-cultivated biological resources These resources may include wild berries, fungi, bacteria, fruits, sap and other plant resources that are harvested (ISIC Rev. 4, Section A, class 0230), as well as wild animals that are trapped or killed for production, consumption and trade (ISIC Rev. 4, Section A, class 0170). *
- n. Renewable energy Captured from sources that replenish themselves. It includes solar (photovoltaic and thermal), hydroelectric, geothermal, tidal action, wave action, marine (nontidal currents, temperature differences and salinity gradients), wind and biomass energy, all of which are naturally replenished, although their flow may be limited. *
- o. Soil resources Comprise the top layers (horizons) of soil that form a biological system. *
- p. Stocks of non-renewable energy resources Amount of known deposits of
 - mineral energy resources
- q. Stocks of mineral resources Amount of known deposits of nonmetallic and metallic mineral resources.
- r. Timber resources Defined by the volume of trees, living and dead, which can still be used for timber or fuel. *
- s. Water abstraction Amount of water that is removed from any source, either permanently or temporarily, in a given period of time. Water is abstracted from surface water and groundwater resources by economic activities and households. Water can be abstracted for own use or for distribution to other users. *
- t. Water resources Consist of freshwater and brackish water, regardless of their quality, in inland water bodies, including surface water, groundwater and soil water. *

*FDES, 2013 Glossary

IV. Dissemination of Results and Revision

The Compendium of Philippine Environment Statistics is published bi-annually with three (3) components are release and posted in PSA website every year. The web release material includes press release, statistical tables, infographics, and social cards.

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V. Citation

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