# TECHNICAL NOTES 2010 – 2021 Water Flow Accounts

# . Conceptual Framework

The Water Accounts of the Philippines is a publication presenting the physical and monetary flow accounts for water resources in the country. This is an update of the water flow accounts released last October 2021.

The System of Environmental-Economic Accounting (SEEA) Central Framework serves as the framework for this study. It is a multipurpose conceptual framework that quantitatively describes the interaction between the environment and the economy. Through this framework, environmental and economic data are organized to produce integrated information for policy use.

The SEEA Central Framework discusses three main accounts: (1) the stocks and the changes in stocks of environmental assets; (2) the economic activity and transactions related to the environment; and (3) the flows of resources within the economy and between the economy and the environment, which is the focus of this study for water resources.

The physical flow accounts for water resources describe the flows of water to and from the environment and the economy, covering the entire process of water supply and use—from the initial abstraction of water from the environment into the economy, to the flows within the economy done by the different industries and households, and finally, return flows from the economy back to the environment. Meanwhile, the monetary flow accounts for water describes in monetary units the origin and destination of water-related products such as natural water and sewerage services. The flow accounts tables of the SEEA-CF are shown in the Annex.

The physical flow accounts also provide the inputs to calculate Sustainable Development Goals (SDGs) 6.4.1: Change in Water Use Efficiency and 6.4.2: Level of Water Stress. These two indicators focus on the amount of water abstracted and used to carry out various economic activities.

# II. Data Sources

The data for estimating the physical flow accounts and the related SDG indicators were obtained from the following:

Data	Data Sources
<ul> <li>Summary of Water Permit Grants (Water Allocated), by source and by use</li> </ul>	National Water Resources Board
<ul> <li>Annual National Accounts</li> <li>Livestock and Poultry Inventory</li> <li>2018 Input-Output Table</li> </ul>	Philippine Statistics Authority
<ul> <li>Water Production</li> <li>Billed Volume</li> <li>Losses / Non-Revenue Water</li> <li>Water Prices</li> </ul>	Metropolitan Waterworks and Sewerage System Local Water Utilities Administration, Maynilad Water Services Inc., Manila Water Company, Inc.
Livestock and poultry daily water requirements	Department of Science and Technology - Philippine Council for Agriculture, Aquatic and Natural Resources Research and Development
<ul> <li>Parameter on water needed for irrigation (volume per hectare irrigated)</li> </ul>	National Irrigation Administration
<ul> <li>Total Renewable Water Resources</li> <li>Environmental Flow Requirements</li> </ul>	Aquastat Database of the Food and Agriculture Organization of the United Nations

# III. Estimation Methodology of the Accounts and Indicators

Account Entry	Data Item	Calculation, if applicable				
a. Abstraction for Own U	/se					
Agriculture, Forestry and Fishing	Water permit grants (fishery, irrigation)     Daily water requirements of livestock	Livestock: Daily water requirements* number of animals (from inventory)				
Mining and quarrying, Manufacturing, and Construction Electricity, gas, steam and air-conditioning supply Other Industries	<ul> <li>Water permit grants (industrial)</li> <li>Water permit grants (power)</li> <li>Water permit grants (municipal, recreation, others) minus water for distribution</li> </ul>					
b. Distributed Water						
Industries	Water expenses of different industries (Input-Output Table, Intermediate Consumption)     Water prices     Produced water	<ol> <li>Used the 2018 Input-Output (IO) table to get the ratio of water supply to total intermediate consumption (IC)</li> <li>Used ratio from (1) to get IC-Water for 2010 to 2021</li> <li>Converted water expenses to physical units using water prices</li> </ol>				
Households	Water expenses of households (Input-Output Table, Household Final Consumption)     Water prices     Produced water      Gross output of water (unorganized) – own abstraction of households	<ol> <li>Used the IO table to get the ratio of water supply to total Household Final Consumption         Expenditure (HFCE)</li> <li>Used ratio from (1) to get HFCE-Water for 2010 to 2021</li> <li>Converted water expenses to physical units using water prices</li> </ol>				
c. Return Flows of Water	•					
Industries	Parameters on wastewater generation	Total Water Supply * (1 minus water use coefficient), by industry				

Account Entry	Data Item	Calculation, if applicable
Households	Total water supplied to households	
d. Losses	Non-revenue water	
e. Evaporation, Transpiration, Water incorporated into products	Balancing item for total supply and total use	

#### SDG Indicators

The following indicators are derived following the steps outlined below.

### a. 6.4.1 - Water Use Efficiency

- 1. From the National Accounts of the Philippines, compute the gross value added (GVA) of the following major sectors:
  - a) Irrigated agriculture (irrigated crops, livestock and poultry, aquaculture, support activities)
  - b) Mining and Quarrying, Manufacturing, Electricity and Steam, Construction (MIMEC)
  - c) Water Supply, Sewerage and Waste Management, Services
- 2. For each industry, divide the GVA by the volume of water used to calculate the water use efficiency (WUE). This excludes water for hydropower generation as this is non-consumptive use.
- 3. Get the weighted average WUE, using the volume of water as the weights.

#### b. 6.4.2 - Level of Water Stress

- 1. From the Water Flow Accounts, determine the Total Freshwater Withdrawals (TFWW). This excludes water for hydropower generation as this is non-consumptive use.
- 2. From the FAO Aquastat Database, get the Total Renewable Water Resources (TRWR) and Environmental Flow Requirements (EFR) for the Philippines.
- 3. The level of water stress is computed as:

Level of Water Stress = 
$$\frac{TFWW}{TRWR - EFR}$$

#### IV. Definition of Terms

- a. *Abstraction* the amount of water that is removed from any source, either permanently or temporarily, in a given period of time.
- b. Consumptive Use of Water the part of water withdrawn from its source that will not become available for reuse.
- c. *Distributed Water* abstracted water received from other economic units, particularly from the *Water Supply* industry.
- d. Evaporation of abstracted water the amount of evaporation when water is distributed between economic units after abstraction (e.g. during distribution via open channels or while in water storage).
- e. *Groundwater* water collected in porous layers of underground formations, known as aquifers, which yield significant quantities of water to wells and springs
- f. Losses volume of water lost between the point of abstraction and a point of use
- g. *Non-consumptive use of water -* water remains in or is immediately returned to the point of extraction and is still available for use.
- h. Returns the total volume of water that is returned to the environment by economic units
- Reused water wastewater supplied to a user for further use with or without prior treatment, excluding the reuse (or recycling) of water within economic units
- j. Soil water water suspended in the uppermost belt of soil or in the zone of aeration near the ground surface.
- k. Surface water this covers all water that flows over and is stored on the ground surface, which includes water in artificial reservoirs, lakes, rivers and streams, and glaciers, snow, and ice.
- I. *Transpiration* the amount of soil water absorbed by cultivated plants and subsequently released to the atmosphere.
- m. *Total Freshwater Withdrawal* the volume of freshwater extracted from its source (rivers, lakes, aquifers) for agriculture, industries, and services.
- n. Total Renewable Freshwater resources the sum of internal water resources (long-term average annual flow of rivers and recharge of groundwater for a given country generated from endogenous precipitation) and external water resources (flows of water entering the country).
- o. Water Stress, Level of the ratio between total freshwater withdrawn by all major sectors and total renewable freshwater resources, after taking into account environmental water requirements.

- p. Water Use Efficiency the value-added of a given major sector divided by the volume of water used.
- q. Wastewater water that is discarded and is no longer required by the owner or user.

Sources: 1. UN System of Environmental-Economic Accounting 2012 Central Framework;

2. UN Food and Agriculture Organization (FAO) SDG Indicators 6.4.1 and 6.4.2 Metadata

#### V. Dissemination of Results and Revision

The Water Flow Accounts is released annually in the PSA website. The web release materials include press release, statistical tables, infographics, and social cards.

The current publication focuses only on surface water and groundwater abstraction. Due to data unavailability, soil water and other sources such as desalinated seawater, harvested rainwater, and reused water are yet to be included in future publications.

In addition, due to limited data on wastewater collection & treatment and reuse of water, return flows of water are estimated using industry parameters or water-use coefficients from international sources. Similarly, monetary flows for sewerage services are to be included in future publications.

#### . Citation

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# II. Contact Information

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Annex 1. Structure of Supply Table, Physical Flow Accounts for Water Resources

Annex 1. Structure of Supply Table, Phys	Agriculture, Forestry and Fishing	Mining and quarrying, Manufacturing , Construction	Electricity, gas, steam and air- conditioning supply	Water collection, treatment and supply	Sewerage	Other Industries	Households	Flows from the environment	Total Supply
(I) Sources of Abstracted Water					<u>I</u>		•		
Inland water resources									
Surface water									
Ground water									
Soil water									
Other water resources									
Precipitation									
Sea water									
Total supply abstracted water									
(II) Abstracted water									
For distribution									
For own-use									
(III) Wastewater and reused water									
Wastewater									
Wastewater to treatment									
Own treatment									
Reused water produced									
For distribution									
For own use									
Total supply wastewater and reused water									
(IV) Return flows of water									
To inland water resources									
Surface water									
Ground water									
Soil water									
Total									
To other sources									
Total return flows									
of which: Losses in distribution									
(V) Evaporation of abstracted water, transpiration and water incorporated into products				,					
Evaporation of abstracted water									
Transpiration									
Water incorporated into products									

TOTAL SUPPLY										
Annex 2. Structure of Use Table, Physical Flow Accounts for Water Resources										
	Agriculture, Forestry and Fishing	Mining and quarrying, Manufacturing , Construction	Electricity, gas, steam and air- conditioning supply	Water collection, treatment and supply	Sewerage	Other Industries	Households	Accumulation	Flows to the environment	Total Use
(I) Sources of Abstracted Water					•					
Inland water resources										
Surface water										
Ground water										
Soil water										
Total										
Other water resources										
Precipitation										
Sea water										
Total										
Total use abstracted water										
(II) Abstracted water										
Distributed water										
Own-use										
(III) Wastewater and reused water										
Wastewater										
Wastewater received from other units										
Own treatment										
Reused water produced										
Distributed reuse										
Own-use										
Total supply wastewater and reused water										
(IV) Return flows of water										
To inland water resources										
To other sources										
Total return flows										
(V) Evaporation of abstracted water, transpiration and water incorporated into products										
Evaporation of abstracted water										
Transpiration										
Water incorporated into products										
TOTAL USE										

# Annex 3. Structure of Monetary Flow Accounts for Water Resources

	Industries (by ISIC)							Rest of the World	Taxes less subsidies on products, trade &	Actual Final Consumption		TOTAL
	Agricultur e Forestry & Fishery	Mining & Quarrying and Manufacturing	Electricity, gas, steam & air conditioning supply	Water collection, treatment & supply	Sewerage	Other Industries	Total Industr y		transport margins	Hous ehold s	Gover nmen t	
Supply of water products (currency):												
of which: Natural Water												
of which: Sewerage Services												
TOTAL												
Intermediate consumption and fin	al use (currer	ncy):										
of which: Natural Water												
of which: Sewerage Services												
TOTAL												