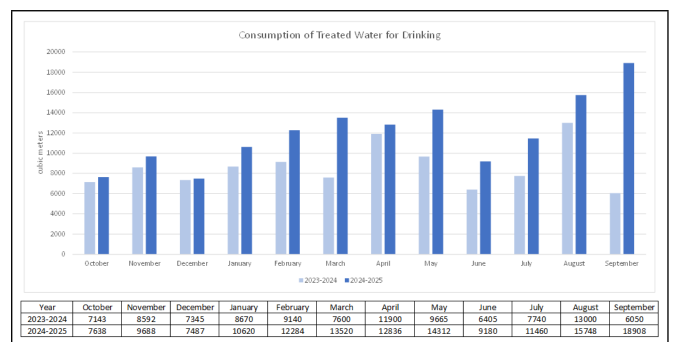


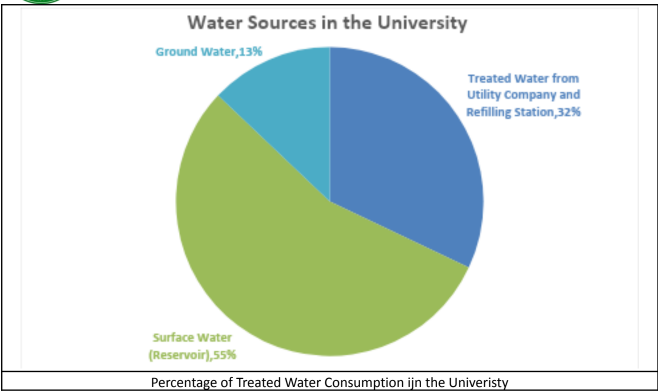
University : TARLAC AGRICULTURAL UNIVERSITY

Country : PHILIPPINES



Consumption of treated water for drinking Volume of Treated Water for Used for Other Purposes 6,000 5,000 4,000 cubic meters 3,000 2,000 1.000 0 ctober Nov emb er December January February April August ■ 2023-2024 ■ 2024-2025 YEAR October November December February March May September January April June July August 2,561 3,132 4,053 3,831 2,705 3,278 2,779 2,843 2023-2024 4,903 3,191 4,915 3,383 5,163 3,080 4,268 2,292 2,878 2024-2025 2.784 3.102 2,316 2,698 2,383 2,674 3,283 Consumption of treated water for purposes





Description:

All buildings inside the University are tapped to the water supply line from the private water distribution company, specifically the Primewater Infrastructure Corporation (Primewater). The University currently maintains 29 accounts from the said water distribution company. From October 2024 to September 2025, the University consumed 33,026 cu.m. or treated water from Primewater.

Moreover, the University has established a water refilling station, operated by a private partner. Treated water is delivered to every office in the University in 20-liter containers daily. The annual consumption treated water for drinking in the University (from October 2024- September 2025) is about 143,681 liters (143.68 cu.m.).

The total treated water consumed by the University in one year (October 2024- Sept 2025) is 33,170.68 cu.m.

Small water reservoirs store approximately 57,000 cubic meters of rainwater during the rainy season and are used by the University in agricultural production activities. While ground water extraction using solar, wind and electric driven pumps produced an estimated volume of 13,400 cubic meters per year

An estimated total of **103,570.68** cu.m. of water was used by the University in all of its operations from various sources such as groundwater pump, small water reservoirs, rain harvesting tanks and treated water from distribution companies .

The percentage of treated water consumed from water system treatment to all water sources is **32.03%** (33,170.67 cu.m /103570.68 cu.m.).