BATANGAS STATE UNIVERSITY

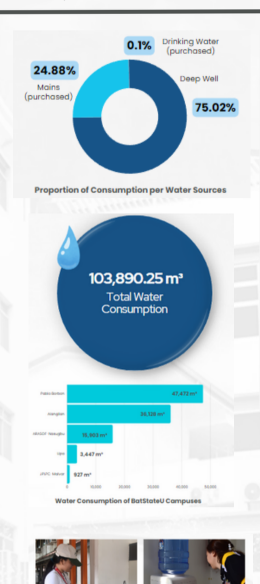


The National Engineering University

SDG 6: CLEAN WATER AND SANITATION

HIGHLIGHTS:

- The University has installed 22 drinking fountains and provided 185 water dispensers to provide safe drinking water to students and staff.
- Wastewater quality is monitored to comply with DENR standards.
- Water-efficient fixtures, such as dual-flush tanks for water closets, throttled water valves for faucets, angle valves for sinks and urinals, and water-efficient urinals, are utilized to conserve water and support sustainable practices.
- University fountains recycle water for irrigation, reducing campus water consumption.



Water Reuse

4,200 m³ Volume of recycled water

Beyond aesthetics, university fountains recycle water for irrigation, reducing campus water consumption. With a combined capacity of 70 cubic meters, these fountains have helped recycle over 4,200 cubic meters of water annually. This not only minimizes the university's environmental impact but also creates a healthier, greener campus.





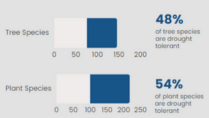
Water efficient fixtures

34% of water toilet are water efficient 46% of faucets are water efficient 35% of urinals are water efficient \$ 0

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Proportion of droughtresistant trees and plants in the campus







Wastewater Treatment

14,289 m³ Volume of Treated Wastewater

180

22

Source: Testing and Admission Office

Access to free drinking water

185