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BATANGAS STATE UNIVERSITY

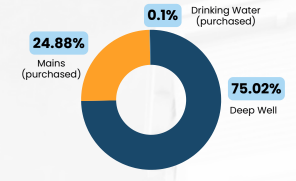
The National Engineering University

WATER CONSUMPTION REPORT

FY 2023

103,890.25 m³

TOTAL WATER CONSUMPTION

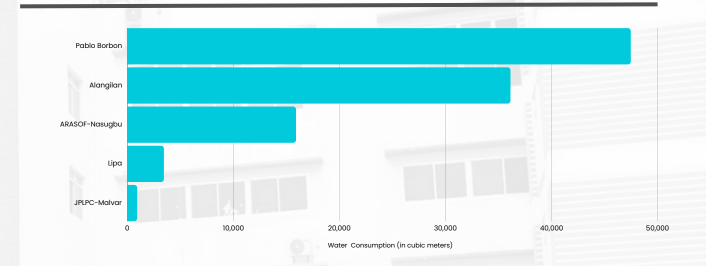


14,289 m³

VOLUME OF TREATED WASTEWATER

Proportion of Consumption per Water Sources

The university primarily relied on deep well for the majority of its water supply, constituting 75.02% (77, 934.49 m³) of the total water usage. While a fraction of the university's water supply, 24.88% (25, 850.92 m³), was from local water source. Five campuses of the University, Pablo Borbon, Balayan, ARASOF-Nasugbu, Alangilan and JPLPC-Malvar have on campus deep well. Only a marginal portion, less than 0.1% (104.84 m³), of the university's water supply was allocated specifically for drinking water.



Water Consumption of BatStateU Campuses

The graph shows the water consumption across the University. The top three biggest campuses in terms of population and campus size contributes to 95.78% of the total water consumption. This can be attributed also to the ongoing building constructions in the said campuses that resulted to increase of consumption. Lipa campus constitutes to 3.32% of the total consumption while JPLPC-Malvar shares the remaining 0.89%.

Source: Environmental Management Unit