



THE Impact Rankings Questionnaire

University : Universitas Indonesia

Country : Indonesia
Web Address : www.ui.ac.id

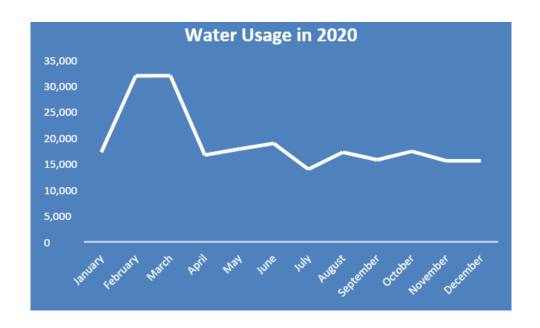
[6] SDG's 6: Clean Water and Sanitation

[6.2] Water consumption per person

[6.2.1] Measure the total volume of water used in the university that is taken from main supply, desalinated, or extacted from rivers, lakes, or aquifers

PDAM Water Usage in 2020

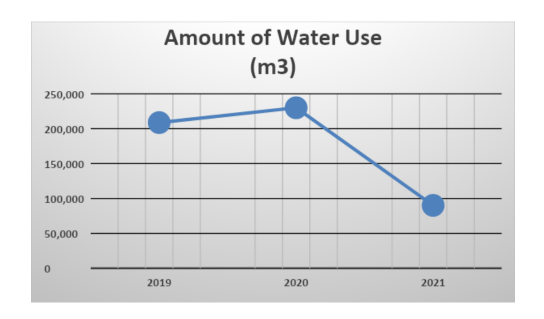
No.	Month	Volume (m3)
1	January	17.221
2	February	31.930
3	March	31.958
4	April	16.686
5	May	17.845
6	June	18.911
7	July	13.954
8	August	17.224
9	September	15.772
10	October	17.403
11	November	15.567
12	December	15.567
	TOTAL (M3)	230.038





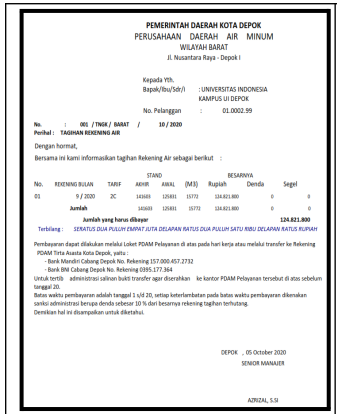


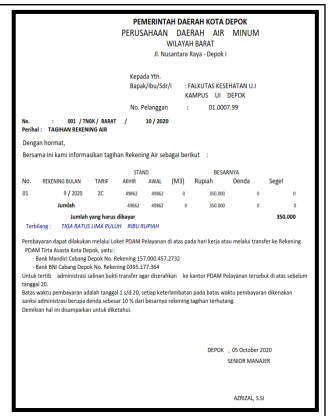
No	Years	Amount of Water Use (m3)
1	2019	208.787
2	2020	230.038
3	2021	90.084
TOTAL		528.910











Description:

Universitas Indonesia (UI) is one of the biggest universities in Indonesia, with the campus area covering about 320 hectares. To cover the need for clean water on campus, UI cooperates with Depok's Municipal Waterworks, Perusahaan Daerah Air Minum (PDAM), that provides clean water supplies.

UI monitors not only the water usage in the campus area every month but also the rate of clean water resources in the campus area every 6 months. The result is reported to Depok's local government through DELLH (RKL-UPL) UI's campus area report.

Along with population growth in UI's campus area, the need for clean water will also increase. Therefore, UI began applying a policy for water saving that applies to all academics and students on campus. Universitas Indonesia also began applying wastewater management, so the water can be reused.

Evidence Link:

1. https://dopf.ui.ac.id/data-penggunaan-air/