

6 CLEAN WATER AND SANITATION





UNAIR DEALING WITH WATER POLLUTION CHALLENGES

UNAIR Dental and Oral Specialized Hospital

UNAIR through the UNAIR Dental and Oral Specialized Hospital (RSGMP) program not only addresses waste treatment but also opens the doors for the broader community to gain insight into waste management processes. This dual-purpose approach aims to foster a deeper understanding of medical waste issues while promoting actionable steps to mitigate them.

Senosan: New Technology of Waste Pollution Management

The Faculty of Public Health (FKM) team has established an innovative solution for tackling heavy metal waste pollution, called "Senosan", an efficient technology designed to extract metals from liquid waste.

Training Program for Water Pollution

Beyond innovation, we have made substantial investments in infrastructure to support waste management. Our campus hosts training programs for both staff and students, equipping them with the expertise needed to handle hazardous waste responsibly and reduce impact to the environment.



DID YOU KNOW?

UNAIR has thoughtfully placed water dispensers at various strategic points within the campuses. UNAIR also has ready-to-drink water taps in front of the Shared Lecture Building (GKB) and near the UNAIR Lake.

17,232
Volume of
Water Used

36,418
Our
Population

PROMOTING CAMPUS WELL-BEING THROUGH CLEAN WATER INITIATIVES

Collaboration with Coway Indonesia

To ensure clean water in the university, the Faculty of Pharmacy (FF) and Coway Indonesia collaborated to install 10 water purifiers technology across the campus. These devices not only provide a source of clean water but also guarantee that water used in laboratories and for academic purposes meet the highest standards of safety and quality.



UNAIR Golden Village

The UNAIR Golden Village program stands for establishing clean water facilities in Bangkalan. This initiative has delivered tangible benefits to the local community to access clean water for their everyday needs.



RESEARCH IN NUMBERS (2018-2022)



Publication

259



Citation Impact

2.00



Citation Count

5,609