

THE Impact Rankings Questionnaire

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

[6] SDG6: Clean water and sanitation
[6.5] Water in the community
[6.5.5] Cooperation on water security

UI cooperate with local



Community Involvement in the Sustainability and Security of Water Supply (Water Security) in the Citanduy River Basin



UI Collaborates to Help Design Free Drinking Water Facilities in Muntok

UI cooperate with national

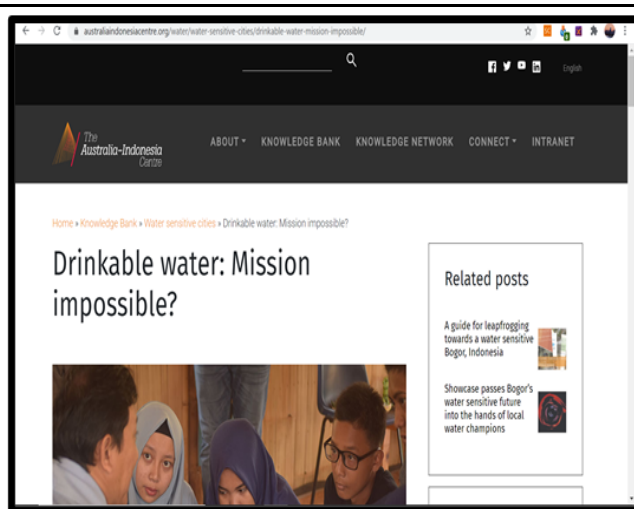


Pemprov DKI Lanjutkan Kerja Sama dengan UI di Bidang Pendidikan, Penelitian, dan Pengabdian Masyarakat



UNESCO dan FMIPA UI Berkomitmen Menjaga Ketersediaan Air

UI cooperate in International



Citarum River's water is drinkable by 2025

Description :

Universitas Indonesia Cooperate with local, national, and global governments on water security. UI collaborates and also invites various institutions to protect and conserve water. Such as UI is collaborated with local communities and local governments to create water conservation programs and sustainable water environment. UI also cooperate with the city government to meet the needs of clean water at the city and national level. And UI with some university collaborated to to create a clean and sustainable river environment.

UI collaborates with local residents for a water conservation program in the Citanduy River Basin by creating sustainable river environment and Security of Water Supply (Water Security). This program invites the community to maintain cleanliness around the river. And UI cooperate with local government to help design Free Drinking Water Facilities in Muntok.

At the national level, UI also collaboration with UNESCO and the DKI government for the availability of clean water in the city environment

Urban Water research collaboration holds meetings with The Australia-Indonesia Centre in Melbourne that involved Monash University, Institut Pertanian Bogor (IPB), and Universitas Indonesia (UI). The group involves researchers from related disciplines, including politics, law, economics, sociology, urban planning, architecture, landscape architecture, civil engineering, hydrology, water resources, soil sciences, and forestry.

It is widely known that the Citarum river is polluted by industrial waste as well as domestic waste. Regarding the issue, several researchers from UI, IPB, and Monash University cooperate with West Java Provincial Government to conduct a prestudy concerning Citarum river's revitalization.

Evidence Links:

1. <https://research.ui.ac.id/research/en/pelibatan-masyarakat-dalam-keberlanjutan-dan-keamanan-suplai-air-water-security-di-das-citanduy-dalam-perspektif-hukum-lingkungan/>
2. <https://www.jawapos.com/nasional/pendidikan/24/12/2019/ui-bantu-desain-fasilitas-air-minum-gratis-di-muntok-bangka-barat/>
3. <https://jakarta.bisnis.com/read/20190301/77/894881/pemprov-dki-lanjutkan-kerja-sama-dengan-ui-di-bidang-pendidikan-penelitian-dan-pengabdian-masyarakat>
4. <https://www.ui.ac.id/ui-pemprov-dki-teruskan-kerja-sama-di-bidang-tridharma-perguruan-tinggi/>
5. <https://www.sci.ui.ac.id/unesco-dan-fmipa-ui-berkomitmen-menjaga-ketersediaan-air/>
6. Workshop on drinkable water mission :
<https://australiaindonesiacentre.org/water/water-sensitive-cities/drinkable-water-mission-impossible/>
- 7.