



The Impact Rankings Questionnaire

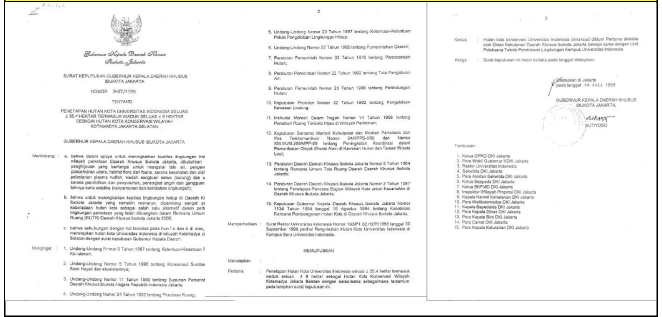


[14] SDG15: Life below Water

- [14.3] Supporting aquatic ecosystems through action
- [14.3.3] Maintain ecosystems and their biodiversity (direct work)

Universitas Indonesia Lake Ecosystem Conservation

Universitas Indonesia has an aquatic ecosystem in the form of lakes. There are six lakes in total, which are Kenangan Lake, Agathis Lake, Mahoni Lake, Puspa Lake, Ulin Lake, and Salam Lake. The management of these lake ecosystems at Universitas Indonesia is in collaboration with the Provincial Government of DKI Jakarta and West Java.



Description :

Universitas Indonesia works directly (research and/or engagement with industries) to maintain and extend existing ecosystems and their biodiversity, of both plants and animals, especially ecosystems under threat. For example UI Lakes and urban forests are managed together by Universitas Indonesia and the DKI Jakarta Provincial Government. In accordance with Rector Decree Letter Number 3487 of 1999, this management includes the joint management of the lake (reservoir) ecosystem at Universitas Indonesia. The management takes form in keeping the quality of biotic and abiotic lake ecosystems through various activities, including routine monitorization and research regarding the quality of the lake at Universitas Indonesia.

Evidence Link :

- 1. https://jakarta.go.id/artikel/konten/5223/universitas-indonesia-hutan-kota
- 2. https://scholar.ui.ac.id/en/publications/determining-water-quality-status-in-university-of-indonesia-d epok





- 3. https://atpw.files.wordpress.com/2013/03/a1-setyo-supriyadi-dkk-analisis-kualitas.pdf
- 4. https://scholarhub.ui.ac.id/jessd/vol2/iss1/8/