

MANAJEMEN PENGELOLAAN SAMPAH DI KAMPUS UNSRI INDRALAYA TAHUN 2021

SKRIPSI

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Waste management is a combination of activities that control the amount of generated waste, sorting, collection, transportation, processing, and final waste processing in a landfill that adheres to principles of health, economy, technology, and environmental considerations responsive to existing conditions. Waste handling can be addressed with commitment to waste management. This research aims to analyze waste management at UNSRI Indralaya Campus. This study uses a qualitative method, obtaining information through in-depth interviews and field observations using a checklist sheet. Data collection tools include interview guides, observation sheets, and documentation. There are 8 informants in this study using purposive sampling technique. Currently, UNSRI Indralaya Campus does not have administrative policies regarding waste management;

the current initiative is the Healthy Campus Program, a waste management guide that is not yet implemented. The institutional waste management at present sufficiently represents each area. Waste management at UNSRI Indralaya Campus only involves handling; waste separation is not yet implemented, waste collection is done daily, waste is transported from collection points to the landfill by personnel, and there is no waste processing, with final waste processing involving burning at collection points and an open dumping system at the landfill. It is advisable for Sriwijaya University to maximize the Healthy Campus Program, especially in the field of environmental sanitation in waste management.

Link: <https://repository.unsri.ac.id/72975>