





14.5 Maintaining a local ecosystem SDG 14 – Indicator 14.5.1 - Minimizing alteration of aquatic ecosystems (plan)

Liquid Waste Treatment as an Effort to Prevent Damage to Aquatic Ecosystems

Liquid waste is waste generated from various sources of activities involving liquids. Liquid waste can lead to changes in aquatic ecosystems due to its content of certain chemicals that are not environmentally friendly. This issue can be addressed by treating the liquid waste before it is discharged into the environment. In an effort to reduce the negative impact of liquid waste on aquatic ecosystems, Universitas Sriwijaya (UNSRI) has implemented liquid waste treatment before releasing it into the environment. Some of the treated liquid waste is also reused for watering plants. UNSRI has also collaborated with PT Biuteknika Bina Prima for the transportation and disposal of hazardous and toxic liquid waste. With these efforts, it is hoped that UNSRI can minimize ecosystem changes caused by chemical and biological substances.



Link:

https://fp.unsri.ac.id/blog/2023/02/09/fakultas-pertanian-unsri-berkerjasama-dengan-pt-biuteknika-bina-prima-dalam-penanganan-limbah-b3/