

Evidence(s)

THE-Impact Ranking



University : Sri Sri University Country : India Web Address : www.srisriuniversity.edu.in

SDG14: LIFE BELOW WATER

14.4 Water sensitive waste disposal

14.4.1 Water discharge guidelines and standards Have water quality standards and guidelines for water discharges (to uphold water quality to protect ecosystems, wildlife, and human health, and welfare)

Description

Sri Sri University employs an eco-friendly approach to water management, featuring a state-of-the-art biosewage treatment plant. This innovative facility effectively treats sewage water, repurposing it for irrigation, road sprinkling, and ground spraying. By doing so, it not only curtails the proliferation of harmful bacteria but also contributes to safeguarding wildlife, aquatic flora, and fauna through the responsible release of treated water.

Sri Sri University harnesses rainwater through the reclamation of abandoned quarries, subsequently subjecting it to a specialized water treatment process. This recycled rainwater is then channeled for use in toilets and various other applications. Such sustainable practices reduce the dependency on groundwater while fostering the conservation of precious rainwater resources.

To ensure the highest water quality standards, Sri Sri University meticulously monitors water quality and discharge, adhering to the guidelines established by the Bureau of Indian Standards (BIS) and the World Health Organization (WHO). These monitoring efforts are conducted at regular intervals, underscoring the institution's unwavering commitment to responsible water management.



Evidence(s)

THE-Impact Ranking



University:Sri Sri UniversityCountry:IndiaWeb Address:www.srisriuniversity.edu.in

SDG14: LIFE BELOW WATER



