

Evidence(s) THE-Impact Ranking



University : Sri Sri University

Country : India

Web Address: www.srisriuniversity.edu.in

SDG14: LIFE BELOW WATER

14.5 Maintaining a local ecosystem

14.5.1 Minimizing alteration of aquatic ecosystems (plan) Have the plan to minimise physical, chemical and biological alterations of related aquatic ecosystems

Sri Sri University diligently preserves the shared wetlands, safeguarding them from the encroachment of development activities. The university has erected a mid-height boundary wall, meticulously designed to prevent any disruption to the delicate wetland ecosystem and its biodiversity.

In adherence to this conservation effort, access to the wetlands is restricted for students and individuals to maintain the pristine natural environment. Artificial lighting or electrification near the wetlands is strictly prohibited to protect the integrity of the natural surroundings.

Furthermore, the university has thoughtfully selected the locations for drainage and waste disposal, taking great care to preserve the existing wetland ecosystem. This dedicated approach underscores the university's commitment to the harmonious coexistence of education and nature.



Evidence(s) THE-Impact Ranking



University : Sri Sri University

Country : India

Web Address: www.srisriuniversity.edu.in

SDG14: LIFE BELOW WATER





Plate1,2,&3. Adjacent wetland and water treatment infrastructure at Sri Sri University