



## Conserve and Sustainably Use Oceans, Seas and Marine Resources for Sustainable Development

Misr International University (MIU) demonstrates a commitment to SDG 14 through a multi-faceted approach that integrates academic research, student-led initiatives, and community engagement. While a dedicated "Marine Biology" department is not explicitly mentioned, the university's activities in environmental science, sustainable practices, and public awareness campaigns directly contribute to the targets of Life Below Water. Key highlights include research on water pollution and bioremediation, community clean-up events, and institutional policies aimed at reducing environmental impact. This report synthesizes these activities into evidence suitable for the THE Impact Rating.

This report is structured according to the common evidence categories used in THE Impact Rankings.

### Internal Policies and Water-Sensitive Waste Management

The university is committed to preserving water resources and supporting **SDG 14: Life Below Water** by promoting efficient consumption and maximizing the use of all available water sources on campus. The policy includes upgrading water infrastructure, replacing traditional fixtures with water-saving technologies, and landscaping with low-water-demand plants to reduce pressure on freshwater ecosystems. Desalination units are installed in key facilities, while wastewater is treated and reused for irrigation, alongside water collected from air-conditioning systems and rainfall. To further protect aquatic environments, the university prioritizes awareness through clear signage and educational seminars held both on and off campus, encouraging responsible water use and the conservation of marine and freshwater ecosystems.

Read the University [policy here](#).