

Championing Sustainability for a GREENER FUTURE

The University of Nottingham, with campuses in Malaysia, the UK, and China, is proud to spearhead environmental research and sustainable development in the ASEAN region. At the University of Nottingham Malaysia (UNM), we foster a sustainable future through education, research, knowledge exchange, and community engagement.

Our strategy integrates Environmental Sustainability across all activities, aligns with global Sustainable Development Goals (SDGs), and highlights higher education's role in driving our vision.

Our vision in driving progress towards ENVIRONMENTAL SUSTAINABILITY

Manage and Reduce Waste and Pollution

Reduce waste streams generated by campus operations, electricity and water consumption, and lower campus greenhouse gas emissions.





Support Student Initiatives and Further Learning

Enhance student learning and initiatives in sustainable development within formal curricula, extra-curricular projects, and skill development.







Initiatives to advance SUSTAINABILITY WITHIN OUR ECOSYSTEM

Greenhouse Gas Emission Quantification

In the past year, we have measured greenhouse gas emissions from our campus, identifying grid electricity consumption as a major source, leading to plans to increase on-campus solar power, enhance electricity consumption monitoring, and encourage energy-saving practices.

Environmental Sustainability Initiative Fund

Launched in 2023, this fund supports student-led environmental projects, including eight projects aimed at reducing on-campus waste, promoting gardening practices, and exploring new composting and energy-efficient technologies.

Organic Waste Composting

This long-standing sustainability initiative recycles campus food and green waste into fertiliser for campus use, promoting a circular economy. In 2024, our composting technology will be upgraded for more efficiency and capacity.

Water Management Infrastructure

A recent project to develop campus infrastructure involves water management to mitigate flooding and enhance water quality on and off campus. This green space was designed to also support sustainability education and research, to promote local biodiversity with native trees, and involve the community to engage in sustainability efforts.





Join Us in Our Commitment Towards a Greener Future

We invite a diverse range of stakeholders to collaborate on our sustainability goals. Whether you're from the industry, media, academia, or government, let's join forces to explore and drive sustainability initiatives.

Together, let's champion a sustainable and greener future!

To learn more about our initiatives and explore partnership opportunities, please contact us at:

- **■** ESC@nottingham.edu.my
- nottingham.edu.my
- in University of Nottingham Malaysia
- **马来西亚诺丁汉大学**
- f 💿 🗖 J Uonmalaysia