



Resilient Bioregion

Clean Water University

By 2030, UL will optimise campus water accessibility, and water management and protection

The health and resilience of our water supply is foundational to the thriving of all life on our campus. This mission sees UL implement sustainable water infrastructure to increase water accessibility, management and protection. In doing so, the campus will become saturated with sources of fresh drinking water, all while guaranteeing a significant reduction in water waste and pollution.

Outcomes

- + health and wellbeing
- + sanitation and hygiene
- + water accessibility
- + water collection and harvesting
- + safe water disposal
- + water efficiency
- waste water
- toxicity and pollution
- harm to plant and animal life
- river water damage

Metrics

Official metrics are yet to be defined by the mission team and additional key stakeholders. This will occur upon commencement of the mission projects and will be influenced by data derived from baseline studies of the systems relevant to each mission.

