



## Resilient Bioregion

## Revitalised River Shannon

By 2030, UL will have significantly contributed to the ecological health of the Shannon River and its associated natural ecosystems

UL has an intimate relationship with the River Shannon; it runs through the heart of our campus and opens its waters to our community. This mission sees UL become stewards of the revitalisation of River Shannon. In doing so, the river will flourish through water protection and habitat restoration, and sustainable social-use.

### Outcomes

- + river clean up frequency
- + river health
- + aquatic life population
- + water quality
- + place-based knowledge
- + river safety and protection
- + river waste prevention
- river pollution
- waste water runoff
- water pollution

### 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.*

## Resilient Bioregion

**Revitalised River Shannon**  
By 2030, UL will have significantly contributed to the ecological health of the Shannon River and its associated natural ecosystems

