





























UL Mission

HEI Grand

Challenge

Active Mobility Campus

By 2030, UL will only provide sustainable forms of transport within and between campuses, with a focus on physical mobility where possible

The means of transport available within communities has a direct impact on their health, resilience and ecological footprint. This mission sees UL ensure all mobility infrastructure and services available on campus grounds are sustainable and encourage active mobility. In doing so, individuals will have guaranteed access to sustainable forms of transport and active travel when moving on and between campus grounds.

Outcomes

- + sustainable mobility systems
- + physical and mental health
- + walking and foot traffic
- + v-mobility density
- + public transport availability
- + electric vehicle usage
- traffic and car park footprint
- air and noise pollution
- fossil fuel usage
- carbon emissions

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.

Thriving Communities Active Mobility Campus By 2030, UL will only provide sustainable forms of transport within and between campuses, with a focus **Smart Travel** Limerick Smart Department of **Buildings & Estates** Travel Transport **Public Transport** Services Greenway Electric Re-purposing Development Infrastructure Infrastructure & Integration Programme **Public** Nature-based Mobility **Transport** Connectivity Corridors Additional **Projects**

HEI Grand

Challenge

Sectoral

Portfolio