## Carbon Management Plan

## Path to Zero

## Tackling Scope 3 emissions, 2022 - 2025

To ensure the University is firmly on the path to attaining net zero, it is necessary to both better understand our Scope 3 CO2e emissions and plan to reduce their adverse impacts.

Reducing Scope 3 impact is difficult and often relies on others. However, through better understanding of our wider influences upon the environment and through behavioural change, reduced consumption, improving procurement and thoughtful sourcing, reducing waste, etc., the University can make a real difference.

In respect of Scope 3, and for the period 2022-2025 the University aims to:

1. Reduce operational waste – specifically non-recyclable waste, increasing the rate of recycling and increasing the emphasis on reuse.

The following are the headline targets<sup>1</sup> for operational waste:

 Reduction in general waste arising per capita (FTE staff and students) from a baseline of 78.36 kg/FTE in 2018/19 to 70.5 kg/FTE in 2025/26, resulting in at least a 10% reduction in waste generated

- a. By 2025 establish clear carbon reduction targets for procurement subcategories.
- b. For 2021/22 calculate and report on Electricity and Gas Scope 3 Emissions.
- 4. Calculate the overseas travel (University business, field trips, research, and conferences) carbon footprint for 2022/23, as baseline year. Thereafter, reduce adverse carbon impact of overseas travel each year by at least 5%, including through carbon offsetting.
- 5. Establish a methodology by 2023/24 for identifying and calculating CO2e emissions associated with the travel between students' homes and the University, and report these annually.
- 6. Utilising the Staff Survey of 2018/19 as the baseline average, demonstrate a reduction in the number of daily journeys to campus by staff in 2022/23, and for each subsequent year.
- 7. Work with Local Authorities and the Students' Union to develop an Active Travel Strategy that will encompass health, wellbeing, and sustainability, supported by appropriate facilities. Develop a Pedestrian and Active Travel First Strategy on campus, investing in the campus so that the hierarchy of prioritisation changes to Pedestrian First.
- 8. Achieve an annual reduction in calculable Scope 3 CO2e emissions from 2023, with a 30% reduction target set for 2030 for CO2e impact of commuting, procurement, overseas travel, and waste.

The Sustainability Strategy Group will annually monitor this Plan and take a lead on the delivery of a net zero future.

Summary of Scope 3 categories, performance, outputs in tonnesCO2e, and targets:															
	General Waste	Construction Waste	Water Supply	Water Treatment	Staff & Student Business Travel (Car use)	Staff & Student Business Travel (Flights)	EV Vehicles (Fleet)	Staff Commuting	Student Commuting	Student Home University Travel	Procurement	Digital Emissions Footprint	Food and Catering	Electricity & Gas Scope 3 Emissions	Total Scope 3
2018/19	15.32*	-	52.34*	86.09*	225.71*	-	-	-	-	-	27,971*	-	-	-	28,350.5
2019/20 (Covid)	11.56	-	40.66	75.86	150.82	-	-	-	ר -	-	30,617	-	-	-	30,895.9