

King's College London Environmental Sustainability Targets 2022-23

Topic Area	Target	Timescale	Responsible
Environmental Management	Maintain an Environmental Management System (EMS) to the standard of ISO 14001:2015	Annual – July 2023	Sustainability Team
	Achieve reportable environmental pollution incident rate of zero	Annual – July 2023	Sustainability Team
Water	Reduce consumption of water by 2% each year from 2013-14 (cubic metres per total FTE - staff and student)	Annual – July 2023	Energy Team
Waste and Resources	Achieve 73% recycling by weight of total non-hazardous office and residential waste in 2022-23, and 75% in 2023-24	July 2023/July 2023	Sustainability Team
	Reduce total annual operational waste produced by the university (excluding construction) by 35% from 2017-18 to 2022-23, and 30% by 2023-24	July 2023/July 2024	Sustainability Team
Carbon and Energy	Achieve Net Zero Carbon by 2025	July 2025	Sustainability Team
	Reduce energy emissions by at least 50% by 2025, from a 2018-19 baseline	July 2025	Sustainability Team, Energy Team
Food	Maintain SRA Rating of three stars for King's Food	July 2023	King's Food, Sustainability Team
Supply Chain	Develop Fairtrade Action Plan 2022-24 to maintain Fairtrade University award	July 2024	Sustainability Team, King's Food, KCLSU
	Reduce supply chain emissions by 25% by 2025, from a 2018-19 baseline	July 2025	Sustainability Team, Procurement Team
	Increase number of social enterprises and not for profits in our supply chain	Annual – July 2023	Procurement Team

	Implement supplier assurance tool to audit our supply chain	July 2023	Procurement Team
	Audit our major electronics suppliers via our partnership with Electronics Watch	July 2023	Procurement Team
	Increase awareness of the Socially Responsible Procurement Policy internally and externally	Annual – July 2023	Procurement Team
Partnership and Community Engagement	Engage with at least one local community project which promotes and improves the environment	Annual – July 2023	Sustainability Team
	Take an active role in sector sustainability networks such as LUEG, LEAN, EAUC	Annual – July 2023	Sustainability Team
	Engage with local councils on climate and net zero strategies	Annual – July 2023	Sustainability Team, Energy Team
Clean Air, Travel and Transport	Implement at least 2 clean air initiatives recommended by Business Low Emission Neighbourhoods	Annual – July 2023	Sustainability Team
	At least 75% of King's directly-controlled fleet to be zero/low emission vehicles (excluding sports ground off-road vehicles and King's Food static food/ drink vehicles)	July 2023	Sustainability Team, Estates & Facilities
	Increase number of bicycle parking spaces across the estate	Annual – July 2023	Sustainability Team, Campus Operations Teams
	Reduce business travel emissions by 60% by 2025, from a 2018-19 baseline	July 2025	Sustainability Team
	Set baseline for student end-of-term travel	July 2023	Sustainability Team
Construction and Refurbishment	BREEAM assessments carried out on all new buildings / major refurbishments as required by planning • New builds to achieve minimum "Excellent" • Major Refurbishments to achieve "Very Good"	Annual – July 2023	Sustainability Team, Capital Projects

	All large-scale fit-out projects to apply King's Sustainability Guidance (Capital Projects Brief) and Checklist, or complete SKA assessment	Annual – July 2023	Sustainability Team, Capital Projects
Biodiversity	Minimum 90% of eligible E&F staff to complete Fit For Kings sustainability module within 12 months from induction	Annual – July 2023	Estates & Facilities
	Achieve at least 600 hours student engagement opportunities	Annual – July 2023	Sustainability Team
	Achieve minimum of 60 Staff Sustainability Champion teams completing Bronze, Silver or Gold level (including LEAF)	Annual – July 2023	Sustainability Team
	Enrolling 250 students in the Sustainability KEATS module, with at least 150 students completing the module.	July 2023	Sustainability Team