

ENVIRONMENT & CLIMATE EMERGENCY POLICY STATEMENT

Environmental sustainability and climate change are probably the greatest issues facing humankind in the twenty-first century: they are a major focus of Exeter's research and teaching activities and a key responsibility for the staff, students and governors of the University.

The Environment and Climate Emergency Policy aims to integrate carbon and environmental management into all University processes and to maximise the influence of the University in reducing its footprint through education and research, its operations and ambitions; and as such is integral to each of the Sovereign Strategies. As part of the University mission to make the exceptional happen by challenging traditional thinking and defying conventional boundaries, the following Climate Emergency goals have been adopted which will be embedded in our Research and Impact, Education and Global Strategies (see Appendix).

CLIMATE EMERGENCY GOALS:

1. All Campus activities/operations shall have a carbon net zero impact and or result in environmental gain by 2030, the University aims to achieve be a leader within the University sector as set out in the Environment and Climate Emergency Working Group Report (Nov 2019).

RESPONSIBILITY:

The Environment and Climate Emergency Board (attendees from Research, Colleges, Professional Services and Students) is accountable for ensuring the Policy is implemented. Implementation of carbon net zero will be embedded in all new decisions/ operations and activities and incrementally embedded into existing processes, contracts and tenders on renewal. All employees have a responsibility to ensure that the aims and objectives of the policy are met.

POLICY AIMS: The University requires its staff, students, partners and suppliers to

- 1. Respect, embrace, and actively support the University agenda for carbon net zero and environmental net gain outcomes across all our operations and activities,
- 2. Proactively act in ways to support environmental net gain and the climate emergency, raising awareness and recognising positive action, whether it be teaching, researching or other University related activity,
- 3. Demonstrate commitment to managing, minimising and mitigating the impacts from operations, activities, research and education,
- 4. Seek to minimise the environmental impact through environment and climate emergency conscious decision making including choice of products, partners and suppliers,
- 5. Evaluate performance and transparently report on decisions, outcomes and actions; providing commentary and explanations holding ourselves to account,
- 6. Demonstrate compliance with all relevant legislation as a minimum, and where possible go beyond it
- 7. Demonstrate commitment to improve continually and monitor environmental performance, report openly and transparently to support greater recognition of the benefits of environmental change and ensure that outcomes do not create a detriment to any group with protected characteristics within our community.

The University will embrace the Environment and Climate Emergency Agenda both strategically and globally through its development of footprint reduction initiatives, Climate Action plans and staff, student and community engagement. We will strive to minimise negative impacts and optimising positive opportunities delivering our Climate emergency targets and goals through our Sovereign strategies; recognising our global and local reach, through the diverse operations, partnerships and programmes.

Signed - L-O lobeto

Position – Vice Chancellor University of Exeter

Date - 1st March 2022



Appendix to the E&CE Policy Statement

Summary of Policy Goals and timeline

- Goal 1: To be carbon neutral (net zero) for scope 1 and 2 emissions by 2030 via a front-loaded approach.
- Goal 2: To ensure we have data analytics so that we can **reduce scope 3 emissions** with a plan to reach net zero by 2030 publically communicated.
- **Goal 3:** To pursue a **policy of 'environmental net gain'** on our estates, and to use our research and education to deliver environmental net gain within region, country and across the globe.
- Goal 4: To be recognised as an Environment and Sustainability leader across the University sector, nationally and internationally by 2025, and first in the Russell Group Universities in key sustainability benchmarks.

<u>Summary of Policy Targets by 2025</u> (compared to 2018 footprint as outlined in the Environment and Climate Emergency Working Group Report (2019) delivered through the University Environment Management System.

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	walking/cycling, preferential rates for parking of EV vehicles, and improved access catering for all abilities.	Commercial, Residential and Campus Services)
17	Provide 50% parking as E-charging points for cars and bikes (vans, fleet, other E vehicles)	111,
Rese	earch	
18	Implement a 'Sustainable Research Framework' to steer all research practice.	Prof Neil Gow (Deputy Vice Chancellor Research and Impact)
19	Implement Laboratory Efficiency Assessment Framework (LEAF) accreditation	
20	Reduce minus 80 freezers set points by 10 degrees	
Glob		1
21	Develop 'climate-compatible global partnership activities' with aligned core values to help the	Prof Mark Goodwin (Deputy Vice Chancellor Global Engagement) / Pete Clack (Director of Global Engagement)
	university achieve carbon neutrality.	
22	Embed Environment & Climate Emergency considerations into College Global Plans and	
	International Student Recruitment operations, and establish a strategy to share this approach	
	to international partner institutions, students and prospective students'	
	cation	D (T) 0 : (D
23	Embed Sustainable Development Goals and Climate Emergency across all courses, including	Prof Tim Quine (Deputy Vice Chancellor Education)
	integration of carbon literacy training into the curriculum and launch of Student Climate Emergency Companion Pack	
24	Continue blended learning opportunities; through the use of digital/ online teaching (i.e. 'Off	
24	campus' working)	
25	Require justification of all international field courses offering long-haul options, and look for	
23	alternative low carbon alternatives – 50% carbon footprint	
Build	dings & Work Place	
26	Maximise onsite renewable sources and procure 100% renewable energy supplies	Hugh McCann (Director of Estates)
27	Adopt Sustainable Design guide for New build/Refurbishment maintenance of Buildings	Trugit Miccariii (Director of Estates)
28	Improve environmental and energy performance of buildings through capital spend	
	programmes to meet best practice standards	
Enei	gy & Water	
29	Only purchase equipment with high energy efficiency ratings and low WLC embodied	Hugh McCann (Director of Estates)
	environmental impact e.g. A+++	
30	Implement 50% water use reduction.	
Was	te & Recycling	
31	95% reduction in single use plastic packaging	Peter Scargill (Director of Commercial, Residential and Campus Services)
32	85% recycling or all waste	
33	Campus wide waste recuse / recycling programme	
Hos	pitality, Catering & Retail	
	100% reduction in non-compostable single use plastic cups and containers	Peter Scargill (Director of Commercial, Residential and Campus Services)
35	95% reduction in single use plastic packaging	
36	95% reduction in paper / printing (giving consideration to reasonable adjustments)	
37	85% recycling or all waste	
38	Environmental and carbon impact/benefit required for all contracts, specifications, tenders	
39	Implement a Meat second policy	
40	Implement local, sustainable sources and practices from all producers and suppliers e.g. best	
	environmental/welfare practice animal products, sustainable palm oil, low carbon footprint	
Biod	liversity	
41	Establish net positive plan for Woodland, Wetland and Campus wide biodiversity	Alison Davidson (Director of Sport and Grounds)
Data	Analytics & Reporting	
42	80% accuracy, 100% coverage	Environment, and Climate Emergency Team
43	Quarterly Carbon Scorecard Reporting / Target Performance tracking (to be made publically	
	available)	
44	Adopt life cycle thinking and analysis in the evaluation of savings to achieve lowest	
	environmental and carbon footprint from our actions and decisions	

Note : Green Recovery Initiatives highlighted in GREEN