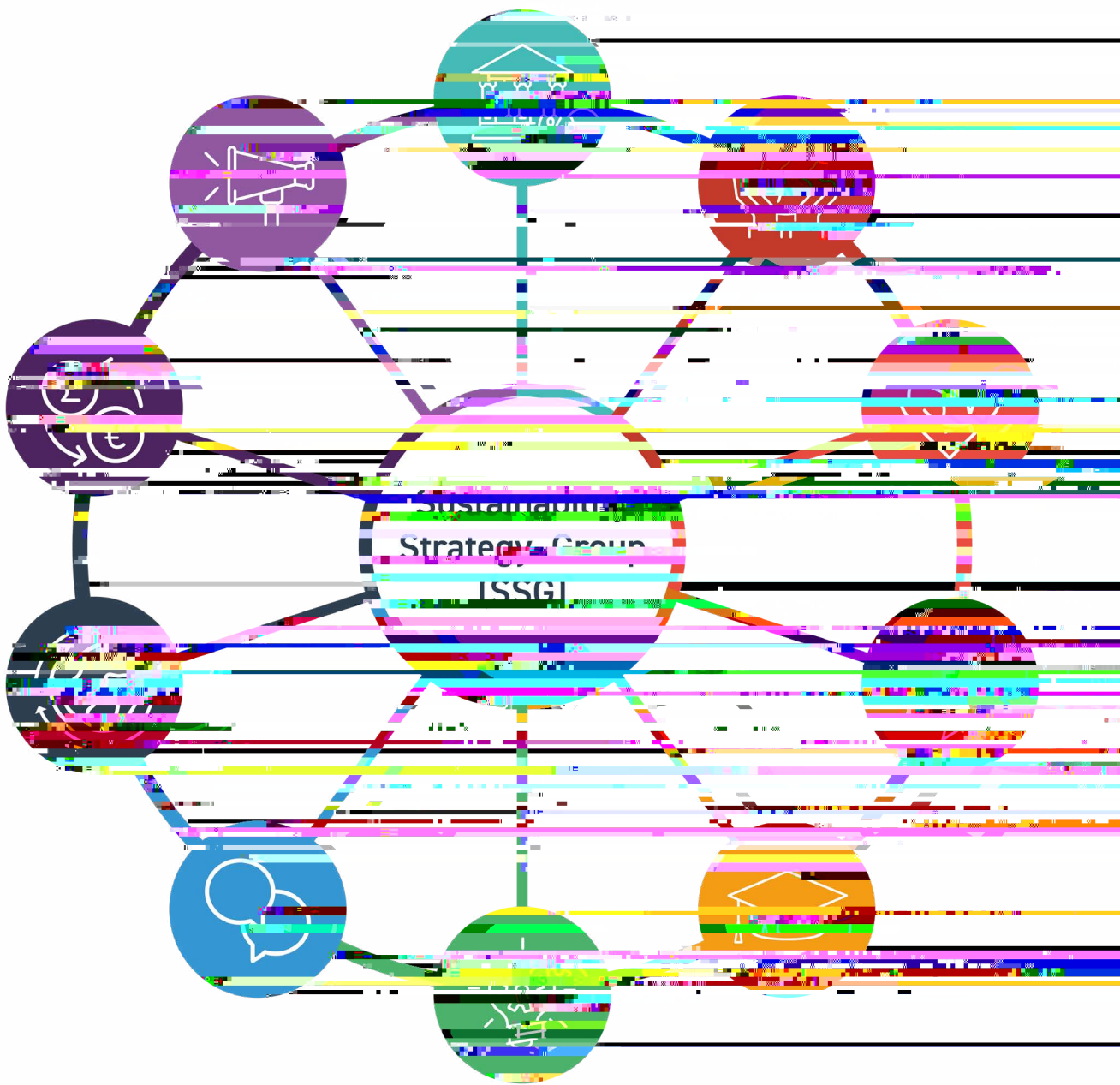


BANG /

St... 6l
l...
B... R... 6t... 1987:

, S... a b e d e e e l d e e e
na ee ae eed f ae e e
c... g ae ab... f... e ge e a
ee ae eed .

Pt... 6... 6l...
P4... 6... TJ0... (P4...)l 6... 0 (6... 6T... 1,1.2... l 6)4.2l TJ0 10... -1.0 T...)6 (...)2 (P4... 6... 1...)8 (... 6l...). -1..2 (... 1.2 T). ... 6l ... 1...)4... 6



3 3 3 3 3 3 3 3 3 3



Governance



Environment

Health and Wellbeing

Student Experience

Curriculum

Research Innovation and Impact

Cymraeg i Bawb

Internationalisation

Sustainable Finance

Communication



AC 16t E 6t L P T L (CEPT) U r h T L 6 h r

- Waste co-ordinator (from the Sustainability Lab)
- Energy, Water and Transport co-ordinator (from the Sustainability Lab)
- Bio-diversity co-ordinator (The Treborth Botanic Garden Curator)
- Legal compliance co-ordinators (from H&S)
- Communications co-ordinator (from the Sustainability Lab)
- Learning co-ordinator (from the Sustainability Lab)

CEPT PACS U r h T L 6 h r
W 66 ISO14001:2015



S E L M S r L r h 6 t 0 r

A r h T L 6 h r 2017/18 6








A t L 6 h r 66 L r h T L 6 h r

- Sustainability Task Group (STG) is the strategic group, chaired by the University Secretary, which meets quarterly.
- Following a campus wide review of task groups the STG the will be superseded by the Sustainability Strategy Group (SGG) chaired by the Deputy VC.
- The Sustainability Implementation Group (SIG) meets monthly.
- Sustainability Think Tanks, now called 'Putting the world to rights' sessions are held monthly discussing topical issues with students and staff and held in the Students' Union.
- Environmental co-ordination (ENCO) group brings together staff from Property and Campus Services to work with (CEPT).
- Student Waste and Resources Action Group (SWRAG).

Environmental Objectives and Targets 2018/19

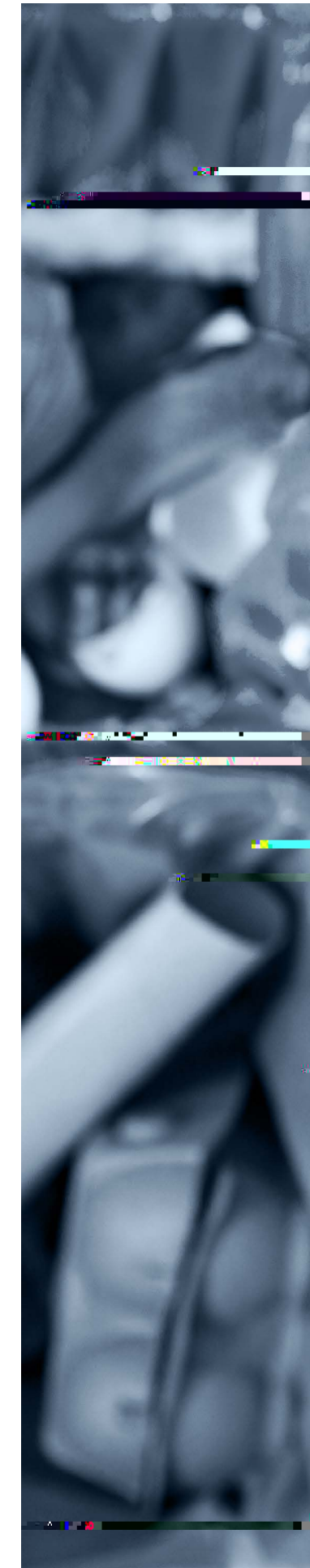
OBJECTIVE	TARGET	STATUS
Remain compliant with relevant legislation and other obligations	T1. Ensure 100% compliance with relevant legislation and other obligations	ACHIEVED 
Manage waste through reduction, re-use, energy recovery and the promotion of recycling	T2. Achieve 54% waste reduction by 2019	ACHIEVED 

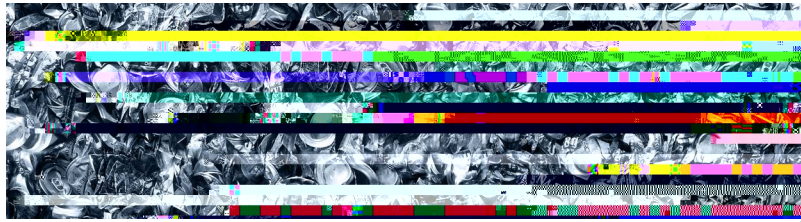
Environmental Objectives and Targets 2018/19 (continued)

OBJECTIVE	TARGET	STATUS
Enhance biodiversity of the University estate	T6 a) Plant 100 native plants, trees & shrubs	ACHIEVED 
	T6 b) Create 6% of the University estate as green space	PROGRESS MADE 
Embed sustainability within the procurement process	T7 a) Over 25,000 suppliers to be assessed for sustainability	NOT ACHIEVED 
	T7. b) Work with 66% of suppliers to improve their EMS	PARTLY ACHIEVED 
Raise environmental awareness and awareness of the UN Sustainable Development Goals amongst students and staff through improved communication and involvement	T8. Engage 100% of students and staff in environmental awareness activities in 2018/19	ACHIEVED 
Embed the environment and sustainability in the curriculum across the University	T9. Embed sustainability in the curriculum across the University in 2018/19	PARTLY ACHIEVED 
Minimise the impact of the University estate, and any development activities, on the environment	T10. Spend 100,000 on green building projects in 2018/19	NO RELEVANT PROJECT UNDERTAKEN 

Waste in detail
2018/2019 stats

Environmental
Awards 2018/19





The Sustainability Lab and EU-funded projects

The Sustainability Lab (CCT) is a leading research and innovation hub in the marine and coastal sector. It is a joint venture between the University of Plymouth and the Marine Management Organisation (MMO). The lab is funded by the European Union (EU) under the Horizon 2020 programme (2014-2020) and the UK Government. The lab's mission is to advance the sustainability of the marine and coastal sector through research, innovation, and knowledge exchange. The lab is currently leading several EU-funded projects, including the BlueFish project, the Irish Sea Portal Pilot, and the ISPP CASESTUDY project.



The Sustainability Lab (CCT) is a leading research and innovation hub in the marine and coastal sector. It is a joint venture between the University of Plymouth and the Marine Management Organisation (MMO). The lab is funded by the European Union (EU) under the Horizon 2020 programme (2014-2020) and the UK Government. The lab's mission is to advance the sustainability of the marine and coastal sector through research, innovation, and knowledge exchange. The lab is currently leading several EU-funded projects, including the BlueFish project, the Irish Sea Portal Pilot, and the ISPP CASESTUDY project.

