	Biodiversity	Carbon /energy	Construction & Refurb	Emissions & Discharges	Ethical Investment	Ethical Procurement	Staff & Student Engagement	Sustainable Education	Sustainable Food	Travel & Transport	Waste	Water reduction	Legal	Environmental Management Systems	Research & Enterprise	Community	Green League
Biodiversity	of improvemen	Carbon offset from trees planted	m2 green roofs, nest boxes etc	spillages to ground/watercours es, Amounts of chemicals used by Grounds	Inv. In co's that do not meet biodiversity best practice	£/quantity of certified products e.g FSC	No's volunteers	No's courses integrating bd aspects, No's student projects	£/quantity organic, RFA etc	Ν	Ν	Reduction, SUDS,	Meetin g regs – see EMS legal register	Meeting EMS Objectives & Targets	No's of projects	No's of visits	See GL for reportin g reqs
Carbon/ener gy		Carbon emissions , Renewabl e energy generate d, Other energy generate d (CHP)	BREEAM, energy/m 3	Halons, Methane	Inv. In co's committed to CO2 redn	Purchase of low CO2 products & services	Behaviour change progs	No's courses integrating CO2 aspects, No's student projects	Amount/types meat, local sourcing	Scope 1&3	Scope 3	Scope 3	Meetin g regs – see EMS legal register	Meeting EMS Objectives & Targets	No's of projects	N	See GL for reportin g reqs
Construction & Refurbishme nt			LCA,	VOC's, pollution incidents	Ν	FSC used, amount of materials,	Involvement/consultati on in design stages	Courses/studen ts engaged in C&R projects	Z	Modal shift, cycle/walking provision	Waste reduction, recycling rates, types generated	Use of materials with water footprint, water efficient processes on projects	Meetin g regs – see EMS legal register	Meeting EMS Objectives & Targets	No's of projects	Consultations, Complaints	See GL for reportin g reqs
Emissions & Discharges				Permitted volumes, Types	Inv. in high impact polluting co's.	Purchase or low/zero emission products	Ν	Courses/studen ts engaged in E&D projects	Amount organics used	Pollution incidents, amounts/types of chemicals used	Pollution incidents, amounts/types of wastes generated/dispos ed of	Quantity of water needed to dilute pollutants	Meetin g regs – see EMS legal register	Meeting EMS Objectives & Targets	No's of projects	Complaints	See GL for reportin g reqs
Ethical Investment					Inv.'s in 'vice sectors', Fossil Fuel industries, Social Ethical Inv., Inv. in renewables or other 'ethical stocks/fund s'	Inv. in co's delivering ethical procureme nt good practice products		Courses/studen ts engaged in Ethical Inv. projects	N	Investing in co's delivering sustainable transport solutions	N	Inv. in companies with water management plans	Meetin g regs – see EMS legal register	Meeting EMS Objectives & Targets	No's of projects	N	See GL for reportin g reqs

Ethical Procurement & Fairtrade			-£ procured from orgs with EMS -£procured certified 'green'	Staff involvement in sust procurement	Courses/studen ts engaged in sust proc projects	Amount of sust food used e.g. for catering orders	Ν	Amount of waste eliminate through procurement actions	Amount of water eliminated through procurement actions	Meetin g regs – see EMS legal register	Meeting EMS Objectives & Targets	No's of projects	Ν	See GL for reportin g reqs
Staff & Student Engagement				Participation levels, awareness & knowledge levels, actions	No's of students involved in design of ESD	No's staff & students buying ethical foods	Modal shift, Reductions in higher impact travel mileage	Reduction in waste, inc. recycling,	Reduction water use,	N	Meeting EMS Objectives & Targets	No's of projects	Good neighbourliness	See GL for reportin g reqs
Sustainable Education & Learning					Breadth, Depth, Relevance	Courses/studen ts engaged in sust food projects	Courses/studen ts engaged in sust travel projects	Courses/students engaged in sust waste projects	Courses/studen ts engaged in sust water redn projects	N	Meeting EMS Objectives & Targets	No's of projects	Courses/studen ts engaged in community. projects	See GL for reportin g reqs
Sustainable Food						Quantity, Quality, Types, Certifications	Food miles	Amounts of food waste	Amounts of water used	N	Meeting EMS Objectives & Targets	No's of projects	Access for community to catering establishments	See GL for reportin g reqs
Travel & Transport							Modal shift, mileage, usage levels,	Littering	N	Meetin g regs – see EMS legal register	Meeting EMS Objectives & Targets	No's of projects	Anti-social behaviour, quality of service	See GL for reportin g reqs
Waste & Recycling								Tonnes recycled, Tonnes landfilled, Litter levels	N	Meetin g regs – see EMS legal register	Meeting EMS Objectives & Targets	No's of projects	Ν	See GL for reportin g reqs
Water Reduction									M3 usage, locations,	Meetin g regs – see EMS legal register	Meeting EMS Objectives & Targets	No's of projects	N	See GL for reportin g reqs
Legal										No's legal breache s	Meeting legal requiremen ts	No's of projects	Meeting regs – see EMS legal register	See GL for reportin g reqs
EMS											Retaining ISO, reducing non-conf's	No's of projects	Meeting EMS Objectives & Targets	See GL for reportin g reqs
Research												£ of sust research, no of projects, breadth of discipline s	No's of projects	See GL for reportin g reqs

Communi	:y							Ci SI	complaints, support,	See GL for reportin g reqs
Green Lea	gue									Retainin g top 10 position