

External/Internal issues	Risks	Opportunities	EMS Aspect	Impact EnMS
				outcomes

Political issues					
Changes to government policy (external)	Changes to policy may put public funding of higher education at risk e.g. research grants. A reduction in overall funding may reduce the resources allocated to the EMS and EnMS projects.	Government policies may incentivise the institution to address sustainable development issues to reduce costs.	Sustainability in the formal and informal curriculum	Impact on funding availability for EMS/ EnMS projects	
Changes to taxes/levies (external)	An increase in taxes may reduce funding for the EMS.	An increase in tax linked to energy or waste may incentivise the institution to become more efficient	Waste management; energy management; water management	Increased energy taxation enhances financial viability of EMS/ EnMS projects	
Influence from NGOs, unions, or other external bodies (external)	Groups may highlight poor environmental performance; funding bodies may place further sustainable development requirements on institutions which requires additional resource.	Incentivise good environmental management practice. Student engagement opportunities for sustainable development initiatives.	Sustainability in the formal and informal curriculum	Pressure to achieve carbon management through EMS/ EnMS objectives	
General public pressures (external)	Risk of not meeting public expectations for environmental performance.	Pressure to ensure good environmental performance. Improved reputation; high calibre student and staff recruitment.	Communication and community activities	Pressure to achieve carbon management through EMS/ EnMS objectives	
League tables (external)	Reputational damage.	Pressure to ensure good sustainable development performance. Improved reputation; high calibre student and staff recruitment.	Communication and community activities	Incentive to achieve carbon management through EMS/ EnMS objectives	
British exit from EU (BREXIT) (external)	Potential risk of environmental policy and legislation change.	May reduce red tape and increase availability of alternative funding.	Fewer legislation requirements	Fewer legislation requirements	



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Restructuring – management (internal) Restructuring - strategies/policy, management focus	Risk of losing supportive management staff. Potential for focus to be reduced from EMS and EnMS.	Opportunity to engage with new staff members. Opportunity to ensure that environmental management and sustainable development is considered within institutional strategy.	More student roles paid and unpaid. More student roles paid and unpaid. Sustainability in the formal and informal curriculum	Impact on funding availability for EMS/ EnMS projects Raise or reduce profile of EnMS objectives in the strategic documents
COP26 (external)	Announcements and legislation increasing environmental standards are likely to emerge from COP26. The EMS may need to adapt to ensure compliance with new environmental standards.	Higher Education recognised as a key contributor to GHG emissions. Increasing priority to support Higher Education to decarbonise and develop innovative climate solutions.	Legislation requirements. Electricity and natural gas consumption.	Impact on funding availability for EMS/ EnMS projects Incentive to achieve carbon management through EMS/ EnMS objectives
Economic issues			L	
Covid-19 pandemic (external)	The pandemic is causing serious global economic implications which will have an impact on the organisation for several years. Likely financial pressure offers budget constraints for delivery of EMS and energy projects.	The prospect of a 'new normal' offers the opportunity for a restructuring of the economy with greater emphasis on a green economy. Significant funding opportunities – Build Back Better	Social distancing on public transport increase in single occupancy vehicular traffic. Electricity and natural gas consumption. Fewer paid roles for students.	Impact on funding available for EMS/ EnMS projects



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			Sustainability in the formal and informal curriculum	
Changes to economic climate (external)	A downturn in the economy may negatively impact the institution's investment in sustainable initiatives.	Present opportunities for investments in environmental initiatives. Significant funding opportunities – Build Back Better	Social distancing on public transport increase in single occupancy vehicular traffic. More income from parking. Electricity and natural gas consumption. Fewer paid roles for students. Sustainability in the formal and informal curriculum	Impact on funding availability for EMS/ EnMS projects
Energy costs (external)	Increase in energy costs may decrease funding available for the EMS/ EnMS.	Incentive to reduce energy consumption and investment into energy saving initiatives Increased energy prices may decrease the payback periods for energy efficiency projects.	Electricity and natural gas consumption	Increased energy cost enhances financial viability of EMS/ EnMS projects
Availability of funding (external)	Previous government policy changes have allowed Universities to charge higher tuition fees but have also reduced public funding.	There are funding schemes available for institutions e.g. Salix, Revolving Green Fund. ERDF £1m for Worcestershire. Significant funding opportunities – Build Back Better	Electricity and natural gas consumption	Impact on funding availability for EMS/ EnMS projects



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Cost of EMS/EnMS (internal)	Difficult to demonstrate return on investment of EMS/ EnMS. May lead to lack of support from management.	Demonstrating return on investment may incentive further support for EMS/ EnMS.	More student and staff engagement	More student and staff engagement
Institution's financial performance/ budget changes (internal)	Poor financial performance may lead to withdrawal of funding from EMS/ EnMS.	Positive financial performance may lead to further funding for sustainable development initiatives.	More student and staff engagement	Impact on funding availability for EMS/ EnMS projects
Changing student numbers (internal)	Higher proportion of HE institution funding is linked to tuition fees therefore greater emphasis placed on retaining student numbers.	C19 significant impact on recruitment across the sector. Changes to higher education funding places students as consumers having a greater impact on the type of service universities provide. NUS research has illustrated sustainability is a key factor for students when evaluating a university.	More student and staff engagement Sustainability in the formal and informal curriculum	Impact on funding availability for EMS/ EnMS projects
Social issues				
Societal pressures and cultural trends, sustainable development awareness (external)	Lack of sustainable development responsibility may damage institution's reputation if exposed.	Opportunity to build back better. Opportunity to publicly announce improved environmental and sustainable development performance is incentive to address environmental issues.	Communication and community activities	Pressure to achieve carbon management through EMS/ EnMS objectives
Impact of climate change on society (external)	Greater expectation from society for environmentally responsible organisations. Risk of being exposed if not environmentally responsible.	BLM and climate justice. Increased expectation to address environmental issues may act as an incentive.	Communication and community activities	Pressure to achieve carbon management through EMS/ EnMS objectives



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Staff and student	Lack of engagement may reduce	BLM and climate justice. Increased	Communication and	Pressure to achieve
engagement and	effectiveness of EMS/ EnMS.	expectations make it easier to	community activities	carbon management
expectations (internal)		engage staff and students.		through EMS/ EnMS
				objectives
Demographics (external)	Sustainable development initiatives	Fewer 18-year-olds due to	Sustainability in the	Pressure to achieve
	may be halted by certain groups e.g.	demographic dip ending. More	formal and informal	carbon management
	Objections to wind / solar projects	mature students from redundancy	curriculum	through EMS/ EnMS
	from local communities.	post C19.		objectives
Expectations of internal	Lack of stakeholder pressure may	Stakeholder pressure may incite	Sustainability in the	Pressure to achieve
stakeholder groups - SU,	detract focus away from the EMS/	investment into sustainable	formal and informal	carbon management
staff, student bodies	EnMS.	development initiatives.	curriculum	through EMS/ EnMS
(internal)				objectives
COP26 (external)	Greater expectation from society for	Stakeholder pressure may incite	Sustainability in the	Pressure to achieve
	environmentally responsible	investment into sustainable	formal and informal	carbon management
	organisations. Risk of being exposed	development initiatives.	curriculum	through EMS/ EnMS
	if not environmentally responsible.			objectives
			Communication and	
			community activities	
Technological issues				
Advances in technology,	Technological development has the	The continual emergence of new	Electricity and natural	Technological
implementing new	potential to increase energy use is	technologies present opportunities	gas consumption	development creates
technology (external)	more technology is embedded	to address sustainable development	Water management	new EnMS project
	across the University estate.	issues.	Waste management	opportunities
Funding availability for	A reduction in the financial	External funding available for carbon	Electricity and natural	Impact on funding
technologies (external)	incentives for technologies may	reduction technologies.	gas consumption	availability for EMS/
	make it harder for the institution to			EnMS projects
	achieve carbon reduction targets			
	e.g. closure of feed in tariff scheme.			



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Use of new technology (internal) Existing infrastructure (internal)	Technologies may not be used to full capacity e.g. complex energy monitoring systems are only useful if data is used to manage energy consumption. Risk of increased energy consumption for old, inefficient equipment.	Hot desking / remote working may reduce energy and transport emissions. AMR technology offers monitoring and reporting capability essential for effective EnMS Opportunities to upgrade equipment to meet energy reduction objectives.	Pressure on car parks due to fewer public transport journeys. Electricity and natural	Energy reporting technology necessary for monitoring EnMS performance Infrastructure upgrade as potential EnMS projects
			gas consumption	
Legal issues				
New legislation (external)	Prosecution for non-compliance. Costs associated with tax, levies and fines.	Incentive to manage environmental responsibilities		Legislation can enforce higher energy standards for EnMS
Cost of compliance (internal/external)	Increased costs of compliance may detract funding from other areas.	Brexit likely to reduce legislative requirement so fewer fines, costs associated with legislative compliance.	Training requirements to ensure kept up to date	Training requirements to ensure kept up to date
Awareness/keeping up to date of issues, staff knowledge, communication, responsibility and accountability (internal)	Lack of knowledge, understanding and accountability of legal requirements can lead to non- compliance.	Opportunities to engage with staff to ensure compliance	Training requirements to ensure kept up to date. Sustainability in the formal and informal curriculum	Training requirements to ensure kept up to date
Environmental issues				
Institution's impact on the environment (internal)	The university has wide-ranging impacts on the environment including: - pollution to air, land, and water - ecosystem damage	Opportunities to enhance biodiversity and improve environmental/ sustainable development performance via EMS/ EnMS	Promotion and protection of biodiversity. Control of emissions to air. Control of hazardous	EnMS used to prioritise environmental aspects for monitoring and setting objectives



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Climate warming (internal)	 nuisance waste natural resource consumption etc. Increased energy consumption Disruption to institution's operations Increased flood risk	Increased awareness of climate warming may incentivise sustainable development improvement programmes.	materials. Waste management. Nuisance generation. Water management. Electricity and natural gas consumption. Sustainable transport. Management of equipment containing F-gas and Ozone Depleting Substances (ODS).	Pressure to achieve carbon management through EnMS objectives
Resource availability (external)	Potential for limited resource availability in the future. Cost of resources likely to increase as supply reduces.	Develop re-use initiatives for waste	Local supply chains improved regional/local economy. Fewer transport emissions. Waste management	Increased pressure to deliver on re-use initiatives and waste reduction