

Summary of The Union's Key Environmental Aspects & Impacts-

Aspect	Fuel & Energy inputs	Resource use	Global warming	Emissions and pollution control	Waste	Nuisance	Biodiversity	+ve impact
Bars and Entertainments	Use of non-renewable energy. Indirect energy used in production of products and packaging	Plastics, cans, glass, etc. water consumption. Indirect impacts from production and distribution of beverages etc	GHG emissions from energy use and transport	Emissions of refrigerant gases	Landfill of plastic glasses	Use of exterior lighting, noise pollution, litter	Management of Waterfront garden. Indirect impacts on global biodiversity from purchasing (resource extraction and processing)	Waste recycling and reuse
Retail	Use of non-renewable energy. Indirect energy used in production of products and packaging	Plastics, cans, glass etc. water consumption, indirect impacts from production and distribution of grocery supplies, bottled water etc	GHG emissions from energy use, grocery/packaging production and transport	Emissions of refrigerant gases. Emissions from grocery/packaging production, transport and disposal	Packaging, food etc.	-	Indirect impacts on global biodiversity from purchasing (resource extraction and processing)	Retailing local and Fairtrade products. Waste recycling and reuse

Aspect	Fuel & Energy inputs	Resource use	Global warming	Emissions and pollution control	Waste	Nuisance	Biodiversity	+ve impact
Membership Services (including society & club activities)	Use of non-renewable energy	Paper, various materials (e.g. timbers and fiberglass included in equipment for sailing society)	GHG emissions from energy use and transport	Photo-processing related substances and various other waste streams	Office waste	-	Use of UEA grounds by clubs and socs	Improvement to local ecosystems through volunteering projects. Lobbying for Education for Sustainable Development
Finance	Use of non-renewable energy	Paper, various materials and services e.g. electronic and electrical equipment	GHG emissions from energy use	-	Confidential waste	-	Indirect impacts on global biodiversity from purchasing (resource extraction and processing)	Ethical banking and investment
Central Services (including facilities maintenance, new build and refurbishment)	Use of non-renewable energy	Paper, various materials and services e.g. waste management contractors	GHG emissions from energy use and transport	Emissions of refrigerant gases. Effluent discharge from vehicle washing, chemical use and disposal (including cleaning chemicals)	Hazardous and confidential waste, management of waste Duty of Care, WEEE, asbestos etc.	-	Indirect impacts on global biodiversity from purchasing (resource extraction and processing)	Waste recycling and reuse