

ID:	1		
Aspect:	Use of electricity	Impacts:	Climate change; air pollution
Health Issues:	Long term (associated with climate change)	Health #:	<input type="text" value="2"/> 0 = none; 5 = major
Compliance with legal codes:	CRC threshold not reached	legal / codes #:	<input type="text" value="3"/> 0 = no codes; 3 = comply 5; = risk non-compliance
Stakeholder concerns:	Top of stakeholder concerns	Stakeholder #:	<input type="text" value="5"/> 0 = not mentioned; 5 = common concern
Resource consumption:	Peak oil	Resource #:	<input type="text" value="4"/> 1 = consumption of easily replaced resource; 5 = consumption of non-renewable
Pollution potential:	No direct potential	Pollution #:	<input type="text" value="0"/> 0 = None; 3 = minor; 5 = major
Costs to implement significant improvements:	Some high costs solutions, some behavioural (Carbon Trust reports)	Costs #:	<input type="text" value="3"/> 0 = Extremeley high costs , 5 = low cost
Potential savings:	High (carbon Trust reports)	Savings #:	<input type="text" value="5"/> 0 = no financial savings; 3 = significant; 5 = major savings possible
Potential to improve:	Some behaviour changes (short term); some long term engineering changes.	Improve? #:	<input type="text" value="3"/> 1 = Difficult to envisage 3 = research / development required , 5 = improvements identified
Notes:		Total:	<input type="text" value="25"/>

ID:	2		
Aspect:	Energy for heating	Impacts:	Climate change; air pollution
Health Issues:	Long term (associated with climate change)	Health #:	1 0 = none; 5 = major
Compliance with legal codes:	None (CRC threshold calculations based on electricity only). Potential CRC in future.	legal / codes #:	1 0 = no codes; 3 = comply 5; = risk non-compliance
Stakeholder concerns:	Energy, and comfort are major concerns of students and staff	Stakeholder #:	5 0 = not mentioned; 5 = common concern
Resource consumption:	Peak oil	Resource #:	2 1 = consumption of easily replaced resource; 5 = consumption of non-renewable
Pollution potential:	No direct potential	Pollution #:	0 0 = None; 3 = minor; 5 = major
Costs to implement significant improvements:	Insulation, BMS and boiler replacement: High. Improved boiler settings: low	Costs #:	3 0 = Extremeley high costs , 5 = low cost
Potential savings:	High	Savings #:	5 0 = no financial savings; 3 = significant; 5 = major savings possible
Potential to improve:	Short term: limited (boiler settings). Long term with investment: Moderate	Improve? #:	3 1 = Difficult to envisage 3 = research / development required , 5 = improvements identified
Notes:		Total:	20

ID:	3		
Aspect:	Consumption of paper and office consumables	Impacts:	Deforestation; water pollution during treatment; energy use; transport
Health Issues:	None	Health #:	0 0 = none; 5 = major
Compliance with legal codes:	None	legal / codes #:	0 0 = no codes; 3 = comply 5; = risk non-compliance
Stakeholder concerns:	3rd in importance for students, but first for new staff	Stakeholder #:	4 0 = not mentioned; 5 = common concern
Resource consumption:	Uses large amounts of land	Resource #:	4 1 = consumption of easily replaced resource; 5 = consumption of non-renewable
Pollution potential:	Litter; landfill	Pollution #:	3 0 = None; 3 = minor; 5 = major
Costs to implement significant improvements:	Behaviour change and minor IT programming	Costs #:	5 0 = Extremeley high costs , 5 = low cost
Potential savings:	2008 spend: £200,000. Significant savings possible.	Savings #:	4 0 = no financial savings; 3 = significant; 5 = major savings possible
Potential to improve:	Behavioural change	Improve? #:	3 1 = Difficult to envisage 3 = research / development required , 5 = improvements identified
Notes:		Total:	23

ID:	4		
Aspect:	Controlled waste (non-hazardous) & recycling	Impacts:	Filling landfill sites. Litter.
Health Issues:	Vermin	Health #:	5 0 = none; 5 = major
Compliance with legal codes:	Duty of care	legal / codes #:	5 0 = no codes; 3 = comply 5; = risk non-compliance
Stakeholder concerns:	Common concern of students and staff (especially recycling)	Stakeholder #:	5 0 = not mentioned; 5 = common concern
Resource consumption:	Landfill	Resource #:	4 1 = consumption of easily replaced resource; 5 = consumption of non-renewable
Pollution potential:	Rainwater runoff	Pollution #:	4 0 = None; 3 = minor; 5 = major
Costs to implement significant improvements:	Labels, education - low. Waste minimisation program: moderate	Costs #:	4 0 = Extremeley high costs , 5 = low cost
Potential savings:	Landfill tax; waste contractor bills; sale of scrap	Savings #:	3 0 = no financial savings; 3 = significant; 5 = major savings possible
Potential to improve:	Waste separation	Improve? #:	4 1 = Difficult to envisage 3 = research / development required , 5 = improvements identified
Notes:		Total:	34

ID:	6		
Aspect:	Transport & travel	Impacts:	Climate change; air pollution; water pollution; nuisance
Health Issues:	Exhaust fumes - rarely high concern in rural areas	Health #:	2 0 = none; 5 = major
Compliance with legal codes:	College vehicles to comply with Law. Travel plan required for any planning applications.	legal / codes #:	3 0 = no codes; 3 = comply 5; = risk non-compliance
Stakeholder concerns:	Moderate concern to staff and students	Stakeholder #:	4 0 = not mentioned; 5 = common concern
Resource consumption:	Fuel; materials	Resource #:	3 1 = consumption of easily replaced resource; 5 = consumption of non-renewable
Pollution potential:	Leaks from sumps or fuel tanks in College car park (no greater than in public car park)	Pollution #:	4 0 = None; 3 = minor; 5 = major
Costs to implement significant improvements:	Video conferencing and public transport: low cost. Alternative fuels: high costs	Costs #:	3 0 = Extremeley high costs , 5 = low cost
Potential savings:	£400,000 annual cost of business travel indicates high potential	Savings #:	5 0 = no financial savings; 3 = significant; 5 = major savings possible
Potential to improve:	Difficult to change travel choices	Improve? #:	3 1 = Difficult to envisage 3 = research / development required , 5 = improvements identified
Notes:		Total:	27

ID:	7		
Aspect:	Wildlife & biodiversity	Impacts:	Amenity
Health Issues:	None	Health #:	0 0 = none; 5 = major
Compliance with legal codes:	Wildlife & countryside act, badger legislation etc; little for planting with native species	legal / codes #:	4 0 = no codes; 3 = comply 5; = risk non-compliance
Stakeholder concerns:	Low staff, moderate students	Stakeholder #:	3 0 = not mentioned; 5 = common concern
Resource consumption:	Changes to plant species will not effect resources (possibly peat)	Resource #:	1 1 = consumption of easily replaced resource; 5 = consumption of non-renewable
Pollution potential:	Plants can reduce pollution	Pollution #:	0 0 = None; 3 = minor; 5 = major
Costs to implement significant improvements:	Planting programs	Costs #:	2 0 = Extremeley high costs , 5 = low cost
Potential savings:	Direct economic savings - few.	Savings #:	0 0 = no financial savings; 3 = significant; 5 = major savings possible
Potential to improve:	Not yet determined, although nest boxes etc could be installed	Improve? #:	2 1 = Difficult to envisage 3 = research / development required , 5 = improvements identified
Notes:		Total:	12

ID:	8		
Aspect:	Teaching sustainability	Impacts:	Multifarious
Health Issues:	None	Health #:	0 0 = none; 5 = major
Compliance with legal codes:	No specific codes	legal / codes #:	0 0 = no codes; 3 = comply 5; = risk non-compliance
Stakeholder concerns:	Students not concerned; staff moderate concerns. Funding agencies are concerned	Stakeholder #:	4 0 = not mentioned; 5 = common concern
Resource consumption:	Low	Resource #:	1 1 = consumption of easily replaced resource; 5 = consumption of non-renewable
Pollution potential:	None	Pollution #:	0 0 = None; 3 = minor; 5 = major
Costs to implement significant improvements:	Developing and delivering training materials	Costs #:	3 0 = Extremeley high costs , 5 = low cost
Potential savings:	To the College: none.	Savings #:	0 0 = no financial savings; 3 = significant; 5 = major savings possible
Potential to improve:	Plans formulated	Improve? #:	5 1 = Difficult to envisage 3 = research / development required , 5 = improvements identified
Notes:		Total:	13

ID:	10		
Aspect:	Water consumption	Impacts:	Limited supply in drought; energy in providing clean water
Health Issues:	Clean washing and drinking water	Health #:	4 0 = none; 5 = major
Compliance with legal codes:	No water saving legislation	legal / codes #:	0 0 = no codes; 3 = comply 5; = risk non-compliance
Stakeholder concerns:	Low concern	Stakeholder #:	2 0 = not mentioned; 5 = common concern
Resource consumption:	Supply of clean water is limited nationally	Resource #:	5 1 = consumption of easily replaced resource; 5 = consumption of non-renewable
Pollution potential:	None	Pollution #:	0 0 = None; 3 = minor; 5 = major
Costs to implement significant improvements:	Water savings in kitchens, horticulture and welfare facilities all have potential	Costs #:	4 0 = Extremeley high costs , 5 = low cost
Potential savings:	Relatively small financial savings possible	Savings #:	3 0 = no financial savings; 3 = significant; 5 = major savings possible
Potential to improve:	behavioural changes; urinal controls	Improve? #:	4 1 = Difficult to envisage 3 = research / development required , 5 = improvements identified
Notes:		Total:	22

ID:	11		
Aspect:	Sewage treatment	Impacts:	Water pollution
Health Issues:	disease-carrying organisms could be released to the environment	Health #:	5 0 = none; 5 = major
Compliance with legal codes:	Consent with conditions held	legal / codes #:	3 0 = no codes; 3 = comply 5; = risk non-compliance
Stakeholder concerns:	Not a concern to students or staff; significant concern to Env Ag; potential to neighbours	Stakeholder #:	4 0 = not mentioned; 5 = common concern
Resource consumption:	Minor (maintenance)	Resource #:	1 1 = consumption of easily replaced resource; 5 = consumption of non-renewable
Pollution potential:	Leaks to river and ground, but controlled	Pollution #:	4 0 = None; 3 = minor; 5 = major
Costs to implement significant improvements:	High	Costs #:	0 0 = Extremeley high costs , 5 = low cost
Potential savings:	None	Savings #:	0 0 = no financial savings; 3 = significant; 5 = major savings possible
Potential to improve:	Minimal	Improve? #:	2 1 = Difficult to envisage 3 = research / development required , 5 = improvements identified
Notes:		Total:	19

ID:	12		
Aspect:	Risk of water pollution from washing vehicles and using power washer	Impacts:	Damage to controlled waters and sewage systems
Health Issues:	Legionnaires; contaminated water	Health #:	<input type="text" value="3"/> 0 = none; 5 = major
Compliance with legal codes:	Strict codes, but some lack of awareness	legal / codes #:	<input type="text" value="5"/> 0 = no codes; 3 = comply 5; = risk non-compliance
Stakeholder concerns:	Not a significant concern to students or staff, but a concern of management.	Stakeholder #:	<input type="text" value="3"/> 0 = not mentioned; 5 = common concern
Resource consumption:	Water; detergent	Resource #:	<input type="text" value="2"/> 1 = consumption of easily replaced resource; 5 = consumption of non-renewable
Pollution potential:	High likelihood of moderate pollution	Pollution #:	<input type="text" value="4"/> 0 = None; 3 = minor; 5 = major
Costs to implement significant improvements:	Low costs	Costs #:	<input type="text" value="5"/> 0 = Extremeley high costs , 5 = low cost
Potential savings:	Fines, insurance and clean-up; water and detergents	Savings #:	<input type="text" value="4"/> 0 = no financial savings; 3 = significant; 5 = major savings possible
Potential to improve:	Improvements identified	Improve? #:	<input type="text" value="5"/> 1 = Difficult to envisage 3 = research / development required , 5 = improvements identified
Notes:	It is illegal to allow detergents and contaminated water to enter drainage system, even if such activities are legal domestically.	Total:	<input type="text" value="31"/>

ID:	13		
Aspect:	Hazardous waste	Impacts:	Contaminated land
Health Issues:	Ingestion or inhalation	Health #:	5 0 = none; 5 = major
Compliance with legal codes:	Strict legal requirements in place. Not all items labelled clearly to indicate hazard	legal / codes #:	5 0 = no codes; 3 = comply 5; = risk non-compliance
Stakeholder concerns:	Low concern to staff and students. High concern to management and Env Ag.	Stakeholder #:	4 0 = not mentioned; 5 = common concern
Resource consumption:	Low	Resource #:	1 1 = consumption of easily replaced resource; 5 = consumption of non-renewable
Pollution potential:	Rainwater may wash contaminated effluent to ground or drains	Pollution #:	5 0 = None; 3 = minor; 5 = major
Costs to implement significant improvements:	Behavioural and information	Costs #:	4 0 = Extremeley high costs , 5 = low cost
Potential savings:	Fines	Savings #:	3 0 = no financial savings; 3 = significant; 5 = major savings possible
Potential to improve:	Behavioural	Improve? #:	4 1 = Difficult to envisage 3 = research / development required , 5 = improvements identified
Notes:		Total:	31

ID:	15		
Aspect:	Nuisance (neighbours)	Impacts:	Noise, smell
Health Issues:	Potential interrupted sleep	Health #:	<input type="text" value="2"/> 0 = none; 5 = major
Compliance with legal codes:	Noise codes enforced by Local Authority. Specific codes for race track at Castle Combe	legal / codes #:	<input type="text" value="3"/> 0 = no codes; 3 = comply 5; = risk non-compliance
Stakeholder concerns:	Not a concern for staff or students. 1 informal complaint in 5 years received at Salisbury	Stakeholder #:	<input type="text" value="2"/> 0 = not mentioned; 5 = common concern
Resource consumption:	None	Resource #:	<input type="text" value="0"/> 1 = consumption of easily replaced resource; 5 = consumption of non-renewable
Pollution potential:	None	Pollution #:	<input type="text" value="0"/> 0 = None; 3 = minor; 5 = major
Costs to implement significant improvements:	No change needed	Costs #:	<input type="text" value="0"/> 0 = Extremeley high costs , 5 = low cost
Potential savings:	None	Savings #:	<input type="text" value="0"/> 0 = no financial savings; 3 = significant; 5 = major savings possible
Potential to improve:	Continue to work with student bodies	Improve? #:	<input type="text" value="2"/> 1 = Difficult to envisage 3 = research / development required , 5 = improvements identified
Notes:		Total:	<input type="text" value="9"/>

ID:	16		
Aspect:	Contaminated land	Impacts:	Contaminated land
Health Issues:	Potential exposure to hazardous substances	Health #:	3 0 = none; 5 = major
Compliance with legal codes:	Strict legal codes, including register	legal / codes #:	3 0 = no codes; 3 = comply 5; = risk non-compliance
Stakeholder concerns:	No concern expressed by students or staff. Some concern of management	Stakeholder #:	2 0 = not mentioned; 5 = common concern
Resource consumption:	Limits land use	Resource #:	4 1 = consumption of easily replaced resource; 5 = consumption of non-renewable
Pollution potential:	May spread to controlled waters or be disturbed during excavations	Pollution #:	5 0 = None; 3 = minor; 5 = major
Costs to implement significant improvements:	Decontamination costs high	Costs #:	0 0 = Extremeley high costs , 5 = low cost
Potential savings:	Releasing land value	Savings #:	5 0 = no financial savings; 3 = significant; 5 = major savings possible
Potential to improve:	Complex	Improve? #:	1 1 = Difficult to envisage 3 = research / development required , 5 = improvements identified
Notes:	Salisbury student car park is the major concern (but it is not included on Salisbury Contaminated Land Public Register	Total:	23

ID:	17		
Aspect:	Pesticides	Impacts:	Water pollution; spray drift
Health Issues:	High human exposure risk	Health #:	5 0 = none; 5 = major
Compliance with legal codes:	Strict legal requirements, high level of compliance	legal / codes #:	4 0 = no codes; 3 = comply 5; = risk non-compliance
Stakeholder concerns:	Not a concern to stakeholders	Stakeholder #:	1 0 = not mentioned; 5 = common concern
Resource consumption:	Minimal waste	Resource #:	1 1 = consumption of easily replaced resource; 5 = consumption of non-renewable
Pollution potential:	Leaks of errors	Pollution #:	5 0 = None; 3 = minor; 5 = major
Costs to implement significant improvements:	Few improvements identified - low cost	Costs #:	4 0 = Extremeley high costs , 5 = low cost
Potential savings:	Possible low fine, possible decontamination	Savings #:	2 0 = no financial savings; 3 = significant; 5 = major savings possible
Potential to improve:	Minor improvements identified	Improve? #:	4 1 = Difficult to envisage 3 = research / development required , 5 = improvements identified
Notes:		Total:	26

