













	Wider s	ustainability be	nefits
	Environmental	Economic	Social
project	<ul> <li>soil functionality</li> <li>risk management</li> <li>resources</li> <li>land stewardship</li> <li>carbon / energy</li> </ul>	<ul> <li>self-funding</li> <li>revenue generating</li> </ul>	<ul> <li>removal of blight</li> <li>provision of leisure</li> </ul>
wider	<ul> <li>biodiversity</li> <li>reducing pollutant fluxes</li> <li>Grey water treatment from adjacent built development</li> </ul>	<ul> <li>employment</li> <li>land value increase</li> <li>local business</li> </ul>	• amenity • education/ training
	www.rejuv	enate.eugris.info	8





























Organic matter re-use examples (UK)				
	Green waste compost	MBT output ("CLO")	Sludge	
Cost	From £5 / tonne + delivery – But may be free?	From £0 / tonne delivered	From £0 / tonne applied for now	
Biological risks	Sanitised, esp. if PAS 100	Sanitised, to comply with ABPR	Consider safe sludge matrix	
Chemical risks	Tends to have low levels of contaminants	Tends to have higher levels of contaminants	Tends to have higher levels of contaminants	
Physical risks	Litter level usually low – cardboard?	Litter level may be high	No litter	
Regulatory position	May not be a waste	Exemption → "standard permit"	Well used exemptions	