

Crownhill Topsoil - Form B4: Table 2:

Table 2 – Emissions (releases)				
Waste operation name		Transfer of Waste Household, Commercial and Industrial Waste – Treatment of treated and un-treated wood.		
Point source emissions to air				
Emission point reference and location	Source	Parameter	Quantity Unit	Unit
Emissions Reference ER05 – Wood shredder, within northern section of the yard	Wood shredder	Dust	7% EAC/day over a 1 week period	EAC/day over a 1 week period by sticky pad.
Emissions Reference ER06 – Building 3 (please see attached drawing)	Wood chip handling	Dust		
Point source emissions to water (other than sewers)				
Emission point reference and location	Source	Parameter	Quantity Unit	Unit
Emissions Reference ER07 – Drainage gullies along northern section of the yard.	Wood stockpile	Hydrocarbon (wood preservatives)	1ml/l	ml/l
Emissions Reference ER08 – Drainage gullies along northern section of the yard.	Vehicle movements around yard	Silt	60mg/l	mg/l
Point source emissions to sewers, effluent treatment plants or other transfers off site				
Emission point reference and location	Source	Parameter	Quantity Unit	Unit
Point source emissions to land				
Emission point reference and location	Source	Parameter	Quantity Unit	Unit

Table 2 – Emissions (releases)				
Waste operation name		Transfer of Waste Household, Commercial and Industrial Waste – Sorting and segregation of skip waste.		
Point source emissions to air				
Emission point reference and location	Source	Parameter	Quantity Unit	Unit
Point source emissions to water (other than sewers)				
Emission point reference and location	Source	Parameter	Quantity Unit	Unit
Sorting of waste undertaken within a building so no emissions to water.				
Point source emissions to sewers, effluent treatment plants or other transfers off site				
Emission point reference and location	Source	Parameter	Quantity Unit	Unit
Point source emissions to land				
Emission point reference and location	Source	Parameter	Quantity Unit	Unit