

Colomendy Waste Transfer Station

Table 1a – Waste operations which do not form part of an installation

Waste operation name	Description of the waste operation	Annex I or Annex II (disposal and recovery) codes	Hazardous waste treatment capacity (if this applies)	Non-hazardous waste treatment capacity (if this applies)
Colomendy Waste Transfer Station	Transfer of waste: household commercial and industrial Transfer of waste: hazardous	R3: Recycling/reclamation of organic substances which are not used as solvents R4: Recycling/reclamation of metals and metal compounds R5: Recycling/reclamation of other inorganic materials R13: Storage of wastes pending any of the operations numbered R1 to R12 (excluding temporary storage, pending collection, on the site where it is produced) D9: Physico-chemical treatment not specified elsewhere in Annex II which results in final compounds or mixtures which are discarded by means of any of the operations numbered D1 to D8 and D10 to D12 D14: Repackaging prior to submission to any of the operations D1 to 13 D15: Storage pending any of the operations numbered D1 to D14 (excluding temporary storage, pending collection, on the site where it is produced)	0 – there will be no treatment of hazardous waste on site.	164tpd
For all Waste Operations	Total storage capacity of non-hazardous waste		Total storage capacity of hazardous waste	Total annual throughput (tonnes each year)

	308 tpd	1tpd	41,400tpa
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Table 2 - Emissions (releases)

Instillation name		Colomendy Waste Transfer Station		
Emissions point reference and location	Source	Parameter	Quantity	Unit
Point source emissions to air				
RRV moving forward	Vehicle movements		70	dBA
RRV reversing	Vehicle movements		75	dBA
Truck depositing glass	Waste processing and storage		91	dBA
JCB processing glass	Waste processing and storage		92	dBA
JCB tipping glass into truck empty	Waste processing and storage		96	dBA
General activity noise from main building (based on open doors)	Waste processing and storage		88	dBA
Point source emissions to water (other than sewers)				
Surface Water from Site	Surface Runoff	Water	5	l/s
Point source emissions to sewers, effluent treatment plants or other transfers off site				
Drainage Interceptor	Site Runoff	Water	12.6	l/s