Attachment H.1 Waste Types & Quantities

The waste types and maximum volumes that will be accepted at the facility are shown on Table H.1.

Table H.1 **Total Annual Waste Inputs**

Waste Type	Maximum Capacity*
Household, Commercial & Industrial Source Separated Waste	20,000
Non-Hazardous Sludges including Sludges from Industrial, Municipal Water & Waste Water Treatment Plants	20,000
Total	40,000

^{*}Subject to Market Conditions, the actual amounts of different waste types may vary but the 40,000 tonne limit will not be excwwdwd

EWC Codes:		Adher ise.	
The EWC codes for the wastes that will be accepted are. Waste Material EWC Code Source of Waste			
Waste Material	EWC Code	Source of Waste	
	a Specific white		
Sludges from on-site effluent treatment	02 05 02	Waste from dairy products industry	
Waste from washing, cleaning and mechanical reduction of raw materials	02 07 01	Waste from the production of alcoholic & non alcoholic beverages	
Materials unsuitable for consumption and processing	02 07 04	Waste from the production of alcoholic & non alcoholic beverages	
Sludges from on-site effluent treatment	02 07 05	Waste from the production of alcoholic & non alcoholic beverages	
Sludges from on-site effluent treatment other than those mentioned in 07 05 11.	07 05 12	Waste from Organic Chemical Processes	
House biodegradable Kitchen & Canteen Waste	20 01 08	Municipal wastes including separately collected fractions	
Edible Oil & Fat	20 01 25	Municipal wastes including separately collected fractions	
Other biodegradable waste	20 02 01	Garden & Park Waste	

It is not possible to provide accurate estimates of the amounts of the individual EWC codes that will be accepted. The actual quantities accepted in any one year will be reported in future Annual Environmental Reports.

Attachment H.2 Waste Acceptance Procedures

Waste Acceptance

Section 4.10 of the EIS, which accompanies the application, describes the proposed waste acceptance procedures.

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Attachment H.3 Waste Handling

The proposed waste handling and site operational procedures are described in Section 4.10 of the EIS which accompanies this application.

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Attachment H.4 Waste Arisings

The facility will generate small volumes of office type wastes. Ormonde operate a source segregation policy to maximise the recovery of potential recyclable materials from these waste streams. All recovered materials are transferred off-site to recovery/recycling facilities.

Details on the waste water that will be generated are described in detail in Section 5.5 of the EIS which accompanies the application.

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