



Site: Ballymount Cross, Tallaght, Dublin 24

Waste Licence Number W0039-02

Annual Environmental Report

01st January 2014 – 31st December 2014



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1. Introduction

Panda were granted the EPA Waste Licence W0039-02 on the 10th July 2012; following the transfer of the licence from Greenstar Environmental Services Ltd. Panda are licenced to accept 150,000 tonnes per annum. Appendix A illustrates the current site layout.

1.1 Company details

Licence No:	W0039-02
Name:	Nurendale T/a Panda Waste Services
Address:	Ballymount Cross,
	Tallaght,
	Dublin 24.
Telephone Number:	1850 65 65 65
Fax Number:	01 4245011
Website:	www.panda.ie

1.2 Management Structure

Eamon Waters is the Managing Director of Panda. Brian McCabe and Noel Waters are company Directors. David Naughton is the Environmental Manager. David Boyd is the facility Manager on site. There are 120 employees either working directly or indirectly at the facility. Appendix B illustrates the organisational structure of the facility.

1.3 Financial Provision

A statement from our accountants is provided in Appendix C. At the present time the annual turnover and company assets are sufficient to offset environmental liabilities incurred during the course of operations and in the event that the company is closed.

1.4 Environmental Policy

In carrying out our function, Panda acknowledge that our activities impact upon the environment both through routine internal operations and the actions of our staff.

It is Panda's policy to protect the environment during all activities, both on and off-site.

This is achieved by:

- Strategic preparation and implementation of operating procedures (including an emergency response procedure).
- Utilizing BAT (Best Available Technology).
- Actively promoting environmental awareness amongst staff and clients through appropriate training and communication programs.
- Reduce energy use through effective education and awareness and the installation of energy efficient technology where appropriate.
- Implementing a policy of continuous improvement, by means of targeted objectives. All objectives and targets are monitored and up-dated accordingly.

Panda are committed to complying with all relevant environmental regulations and aim to supply a safe competitive and sustainable service with specific regards to the surrounding environment.



1.5 Activities

Under the waste licence W0039-02, Panda conducts the following activities:

Licensed Waste Disposal Activities, in accordance with the Third Schedule of the Waste Management Acts, 1996 to 2003

Class 11.

Blending or mixture prior to submission to any activity referred to in a preceding paragraph of this Schedule.

Class 12.

Repackaging prior to submission to any activity referred to in a preceding paragraph of this Schedule.

Class 13.

Storage prior to submission to any activity referred to in a preceding paragraph of this Schedule, other than temporary storage, pending collection, on the premises where the waste concerned is produced.

Licensed Waste Recovery Activities, in accordance with the Fourth Schedule of the Waste Management Acts, 1996 to 2003

Class 2.

Recycling or reclamation of organic substances, which are not used as solvents (including composting and other biological transformation processes).

Class 3.

Recycling or reclamation of metals and metal compounds.

Class 4.

Recycling or reclamation of other inorganic materials.

Class 13.

Storage of waste intended for submission to any activity referred to in a preceding paragraph of this Schedule, other than temporary storage, pending collection, on the premises where such waste is produced.

Panda provide a waste collection service for the domestic, commercial and industrial sectors throughout Ireland and was awarded the Repak "Large Operator of the Year



award 2007" and "Runner up" in 2008, 2009, 2010, 2011 and 2012. Panda also won the inaugural Meath Innovator of the year 2010 and Meath Overall Business of the year 2010. Irish Packaging Recycling (Subsidiary) won the Repak "Recycling Company of the year 2014".

The facility is licenced to operate 24 hours a day, however, the normal facility operating hours are 6am-5pm (Monday-Friday) & 6am-1pm (Saturdays). The facility is licensed to accept non-hazardous wastes only.

1.6 Waste Activities carried out at the Facility

Waste accepted and dispatched at the facility is weighed using P&L's weighbridge software "IWS6". Panda currently operates a single building for waste acceptance. The facility is primarily used as a transfer facility. The facility accepts predominantly skip waste from construction and demolition sites, household renovations/clearances and Domestic, Commercial & Industrial mixed municipal waste and organic waste. No hazardous waste, putrescible waste or liquid wastes are accepted at the facility.

Ferrous, Non Ferrous, Wood and bulky waste are segregated from the incoming waste, in the facility using a loading shovel, and stored in the building for onward movement. The remaining mixed waste is then bulked up and sent onward to Panda's headquarters for processing or to appropriate for recovery or disposal.

1.7 Water Usage:

Water for dust/odour suppression, office and amenities use is taken from municipal supply and is metered by the council.

Water usage on site consists of:

- In-house road sweeper (daily visits).
- Dust suppression sprayers in the shed and on the doorways.
- Hoses on site for dust suppression.

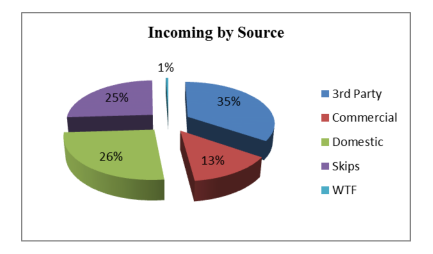
• Fire Fighting equipment.

2. Summary Information

2.1 Waste Received

The waste received at the facility from the 1st January 2014 to the 31st December 2014 was 108,490.8 tonnes. From the pie chart (Fig 1) it is evident that 3rd party deliveries are the largest source of Panda's waste accepted into Ballymount with domestic waste and skip deliveries the next largest.

Fig. 1: Waste Collected by Panda by Customer profile.



2.2 Waste Transferred Off-Site for Disposal or Recovery

See Appendix D for the breakdown of the different destinations used for the waste accepted at the facility and of waste removed off site by EWC Code.

2.3 Waste Recovery Reports

To contribute to the Landfill Directive, Panda operates various systems to maximise recovery and recycling with most processing being carried out in the headquarters' facility.

Panda applied to the Agency for a review the current Waste Licence (W0140-03) for the Beauparc facility in September 2009. This review was submitted to the Agency, so that



Panda can produce a SRF/RDF product from the residual waste previously sent to Landfill. Panda also reviewed the licence for the purpose of constructing an Anaerobic Digestion/Composting plant. Panda have rolled out a source segregated collection service for biodegradable waste for both household and commercial customers.

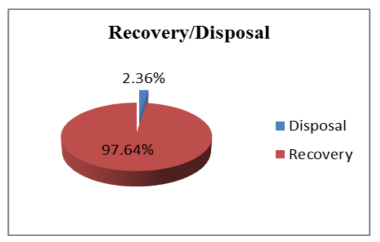
Panda process the mixed C&D waste in the Beauparc facility in building 2, this includes a shredder, trommel, magnet, wind shifter and a picking line so as to divert as much C&D waste away from landfill as possible in order to comply with "A Resource Opportunity, 2012" for landfill diversion. To date the processing of C&D Waste has been extremely successful with the majority of the residual being processed into Solid Recovered Fuel.

Table 1 and Fig. 2 details the recovery rates of waste leaving Panda's facility.

Table 1: Outgoing destination and recovery rate.

Destination	Tonnage
Disposal	2522.64
Recovery	104537.55

Fig. 2: Outgoing destination recovery rate.





2.4 Summary report on emissions and interpretation of environmental monitoring

Under Schedule C of the licence W0039-2, Panda are required to monitor surface water, foul water emissions, BMW content of municipal waste dispatched to landfill (Frequency-as specified by the Agency), noise and ambient air monitoring (Dust). The following sub-headings detail the results from independent laboratories of the different parameters and the emission limit values ELV's set by the EPA and any complaints and incident that may have occurred during the year.

2.4.1 Surface Water

Storm water passes through a silt trap and oil interceptor prior to being discharged to the municipal storm water network. The surface water monitoring point is located at the south-western corner of the facility at the co-ordinates X/E 309589 Y/N 230305 (SW1).

Parameter	Units	31/01/14	February	28/03/14	April	28/05/14	June
BOD	mg/L	8	Ns	<2	Ns	<2	Ns
COD	mg/L	43	Ns	7	Ns	24	Ns
Electrical	Uscm-						
Conductivity	1@20C	496	Ns	651	Ns	465	Ns
Oils, Fats &							
Grease	mg/L	<1	Ns	<1	Ns	<1	Ns
	pН						
pН	units	7.5	Ns	7.4	Ns	7.4	Ns
Suspended Solids	mg/L	34	Ns	6	Ns	36	Ns

 Table 2. Surface water monitoring 2014

Parameter	Units	July	29/08/14	September	23/10/14	27/11/14	17/12/14
BOD	mg/L	Ns	<2	Ns	<2	<2	<2
COD	mg/L	Ns	12	Ns	<5	5	9
Electrical Conductivity	Uscm- 1@20C	Ns	288	Ns	322	554	430
Oils, Fats & Grease	mg/L	Ns	<1	Ns	<1	<1	<1
рН	pH units	Ns	7.4	Ns	7.3	7.5	7.2
Suspended Solids	mg/L	Ns	<2	Ns	12	<2	7

Ns = No sample taken due to lack of flow (stagnant water)



Result for Suspended solid was exceeded in January and May. At the time of monitoring, there had not been any incidents (spill or accidental release) which could be identified as the source. An incident report form was submitted to the Agency in relation to this exceedance.

2.4.2 Foul Water

Foul water passes through a silt trap and oil interceptor prior to being discharged to the sewer network. The foul water monitoring point is located at the south-western corner of the facility at the co-ordinates X/E 309604 Y/N 230321 (FS1). Results were exceeded in April for COD and Suspended Solids. Inadequate drain cleaning was believed to be the cause.

		28/03/14	28/05/14	29/08/14	23/10/14	27/11/14	17/12/14
Parameter	Units						
		225	6600	800	300	475	50
BOD	mg/L						
		813	14780	1605	1027	3185	322
COD	mg/L						
Oils, Fats		18	140	16	30	35	6
& Grease	mg/L						
	pН	7.1	6.1	6.6	6.7	7.7	7.9
рН	units						
		0.821	230	1758.5	4730	316.5	390.4
Surfactants	ug/L						
Suspended		137	2419	287	352	2667	61
Solids	mg/L						

Table 3. Foul water monitoring 2014

Sample in May was extremely stagnant when taken; this was recorded on Chain of Custody submitted to the laboratory. There had been no flow or rainfall leading up to sampling. Result for Suspended solid was exceeded in November. At the time of monitoring, there had not been any incidents (spill or accidental release) which could be identified as the source. An incident report form was submitted to the Agency in relation to these exceedances of ELV's.



2.4.3 Dust Emissions

As per schedule E.2 for dust deposition limits, there are currently four sampling locations (DS1, DS2, DS3 and DS4). Monitoring is required three times a year. A dust suppression unit was installed in the shed and on doorways to ensure dust emissions from the tipping, sorting and reloading are kept to a minimum. Figs 3-6 illustrate dust recordings for 2014.

Fig. 3: Dust emission results for DS1 (AD1)

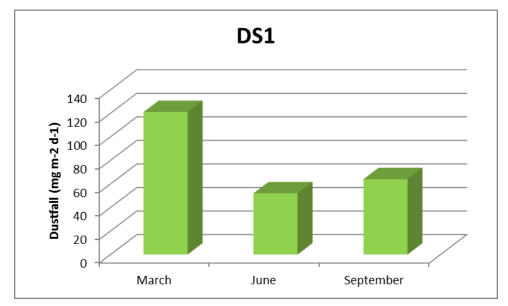


Fig. 4: Dust emission results for DS2 (AD2)

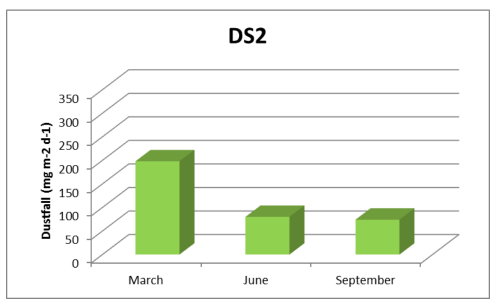




Fig. 5: Dust emission results for DS3

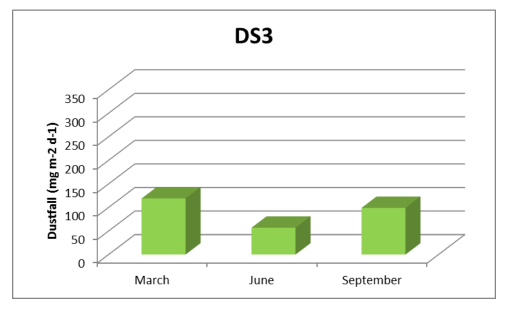
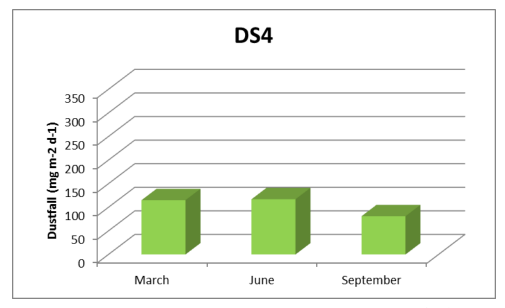


Fig 6: Dust emissions results for DS4



As per Schedule F.2, the dust deposition limit for the site is $350 \text{ mg m}^{-2} \text{ d}^{-1}$. DS1 to DS4 are within licenced ELV's.

2.4.4 Noise Emissions

Noise emissions are monitored according to Schedule E.3 and the emission limit values (ELV) set out in Schedule F.4 of the licence. An independent competent consultant has



been commissioned to conduct the noise sampling for the facility. Table 4 and 5 details results of noise monitoring conducted on the 17th December 2014.

Table 4. Noise emissions 2014

Day-time Recorded Noise Levels dB(A) – Intervals 30 minutes

Location	Time	Leq	L10	L90	Comments
B1	16.53	62.6	64.8	57.5	Bobcat working close-by and trucks on
					site
B2	16.14	63.4	64.3	59.6	Trucks entering and exiting building
					close-by
B3	16.12	63.8	66.2	59.3	Road traffic (Ballymount Rd Upper) and
					trucks entering and exiting site. Site
					emissions less than Lmin of 55.9dBA
NSL1	17.03	67.3	69.8	61.6	Waste facility inaudible at less than Lmin
					of 56.4dBA. Site emissions less than
					55dBA

Table 5

Night-time Recorded Noise Levels dB(A) – Intervals 30 minutes

Location	Time	Leq	L10	L90	Comments
B1	22.15	52.7	55.1	51.5	Road traffic-No activity on Waste site
B2	22.30	52.3	55.3	51.4	Road traffic-No activity on Waste site
B3	22.00	56.5	57.9	53.6	Road traffic-No activity on Waste site
NSL1	23.15	57.3	59.8	54.6	Road traffic-No activity on Waste site

The main operation on site is housed (segregation and loading of material). Other activity on-site was activity associated with the forklift and trucks entering and leaving the site. The dominant noise outside the site is from the busy road network (adjacent Ballymount Road and M50).



2.4.5 Bund, pipe and underground storage tanks integrity

The integrity and water tightness of all underground pipes, all tanks, bunding structures and containers and their resistance to penetration by water and other materials is required to be carried out every three years and thereafter and reported to the Agency. The bund integrity test was carried out in 2012. The results show that the bund has maintained its integrity. The pipeline integrity test has been carried out in 2013, following alterations to the drainage network.

2.4.6 Summary of resource and energy consumption

Table 6: Summary of Energy Consumption from January 2014 to December 2014.

Resource	
Gas Oil	70,349 Litres
Electricity	271.37 MWhr

2.4.7 Water

Water is obtained from the municipal water supply.

2.5 Site infrastructure

The following are details on infrastructure in the facility.

2.5.1 In-place

The current site infrastructure is outlined below in List 1. List 2 details the waste processing equipment used on site.

List 1: Current site infrastructure

- 1. Offices
- 2. Weighbridge.
- 3. One x Waste processing building
- 4. One x Dust suppression system
- 5. Canteen & toilets.
- 6. Oil Interceptor



7. Fuel Depot

List 2:	Waste	processing	equipment	

1 x loading shovel 1 x Forklift

There is sufficient back up within the group to replace loading/sorting equipment in the event of a break down.

2.5.2 Planned Infra-structureProposed infrastructure is outlined in List 3.

List 3: Proposed infrastructure:

1. No new infrastructure planned.

2.6 Progress Report on Proposals Developed to Minimise Water Demand & Trade Effluent Discharge

Water usage on site is already at a minimum. No proposals required.

2.7 PRTR Emission.Panda's PRTR emission return is provided in Appendix E.



3. Environmental objectives and targets – 2014 and 2015.

No	Objective & Target	Method of Achievement	Responsibility	2014 Programme	Complete in 2014	2015 Programme
1	Assess the Effectiveness of Nuisance Control	Continually review and assess all nuisance control procedures to ensure minimal impact on surrounding area	Environmental Manager	Continuous	Continuous	July '15
	Procedures	Ensure yards are cleaned at the end of each working day	Operatives	Continuous	Continuous	Continuous
2	Prevent Water Pollution from Run-Off	Ensure all gullies and drains are maintained and regularly cleaned	Facility Manager	Continuous	Continuous	Continuous
3	Assess & Review Resource & Energy Consumption at the site	Carry out an energy audit on the site	Environmental Manager	N/a	N/a	September '15
	Maintain and Develop 4 the Environmental Management System	Maintain EMS Documentation on site	Environmental	Continuous	Continuous	Continuous
4		Update procedures to reflect operational and control changes	Manager			
5	Assess Waste Acceptance Procedures so as to minimise volume of erratic's	Communicate with customers about the items that are not acceptable in the in-coming wastes	Call Centre/Sales Reps	Continuous	Continuous	Continuous
6	Environmental	Implement the Environmental Monitoring Programme specified in the Waste Licence	Environmental Manager	Continuous	Continuous	Continuous
6	Monitoring	Investigate any accidences of emission limit values	Environmental Manager	Continuous	Continuous	Continuous
7	Ensure and implement a training programme	Identify staff training requirements and provide relevant training	Environmental Dept	July '14	Completed in '14	July '15



No	Objective & Target	Method of Achievement	Responsibility	2014 Programme	Complete in 2014	2015 Programme
8	To control any emergencies that may arise at the facility	Review and implement the Emergency Response Procedure	Environmental Manager	July '14	Completed in '14	July '15
9	Prepare a Standard Operating Procedures Manual	Review the SOP manual relevant to site operations	Environmental Manager	May '14	Completed in '14	July '15
10	Ensure lighting in waste handling buildings provide sufficient lighting so as to assess incoming waste	Clean all light bulbs and covers in waste handling buildings	Facility Manager	June '14	Completed in '14	Aug '15
12	Office Recycling	Review office recycling	Facility Manager	May '14	Completed	May '15
13	Pipe Integrity Test	Carry out a Pipe Integrity Test	Environmental Manager	Q3 '13	Completed	ʻ16
14	Yard Sweeper	Purchase Permanent yard sweeper for yard	Maintenance Dept	N/a	N/a	Q1 '15
15	Achieve ISO accreditation	Carry 1 st Stage Audit	Legal & Compliance Counsel	N/a	N/a	Q4 '15



3.1 Summary of reported incidents and complaints

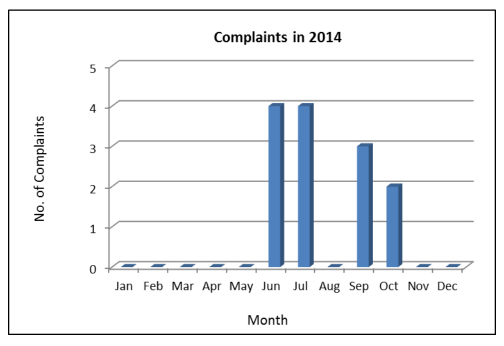
3.1.1 Reported Incidents Summary

Three reportable incidents occurred in 2014 whereby emission limit values were exceeded. In January and May for suspended solids and one in November for Foul water discharge for suspended solids. These were reported to the Agency.

3.1.2 Complaints:

There were a total of 13 complaints made to the Agency and/or the facility during this reporting year of 2014. Complaints illustrated in Fig 7.

Fig. 7: 2014 complaints



3.2 Review of nuisance controls

3.2.1 Odour

There is minimal risk of odour nuisance due to the nature of the waste accepted at the facility. However, fast turnaround times of waste help to prevent any odour nuisances that may occur.



There is a power washer available to wash odorous bins. Each day, the facility manager conducts an inspection of the site. Odour nuisances are included on this inspection.

3.2.2 Noise

The monitoring results showed that noise is not a nuisance, as only minimal plant operates on site.

3.2.3 Dust

A dust suppression system is installed in the shed and on the doorways of the building. A road sweeper visits the site each day of operation. Fire hoses are also available to spray water on concreted yards as required.

3.2.4 Vermin

A file on vermin control is maintained in the office. A sub-contractor is used to control any vermin on site.

3.2.5 Flies

Good housekeeping practices are used to prevent fly infestations. The yard is kept clean using a road sweeper and all waste for disposal is removed from the facility within 48 hours, or 72 hours in the case of a bank holiday weekends.

3.2.6 Birds

In order to avoid having birds as a nuisance, litter control is practised at all times, this includes regular litter patrols.

3.2.7 Litter

A member of staff carries out litter inspections of the facility twice daily and gathers any litter deposited.



4.0 Development of Procedures on Site

The Emergency Response Procedure (ERP) was reviewed and amended to reflect the changes of the company and update useful contact telephone numbers.

A review of all site procedures was carried out, no new procedures were developed in 2014.

5.0 Pollution Emission Register

After consulting the PERL list Panda are not using any substance that is listed at present.

6.0 Report on Programme for Public Information

Panda have re-developed their website; one of the features is an Environmental page where the following can be downloaded,

- Facility licences (W0003-03, W0039-02, W0140-03, W0238-01, W0261-01, W0263-01)
- Multi-regional Waste collection permit (WCP-DC-09-1188-01),
- Environmental Policy,

Domestic wheelie bin customers can also download their relevant collection calendar and pay bills.

Panda have a news section on the website, with regular updates on collections, offers, etc. This proves extremely beneficial during inclement weather conditions informing customers of difficulties with collecting waste on specified days due to dangerous road conditions.

Over the Christmas period 2014 Panda put advertisements in all the local newspapers to inform customers of the schedule of bin collections over the Christmas Period. Panda also issued all domestic customers with a Christmas calendar showing collection days over that period. If there were any change to a domestic run or route, this would also be advertised in the local media.



In March 2009, Panda commenced SMS messaging to domestic customers regarding their collections. This was beneficial especially periods of inclement weather conditions; this enables Panda to contact customers to inform them that collection days may have to be changed to alternative days, from this Panda received positive feedback. Panda are also encouraging customers to receive email invoicing, thereby reducing dependence on paper invoices and envelopes.

Recycling certificates are issued to customers, on request, so that they can determine their recycling on a monthly basis.

Advertisements are taken out regularly in the local newspapers informing customers of the services that Panda offer. There is also a large advertisement in the golden pages, which is available to the general public. Regular tours of the facility are given to schools and to members of the public upon request.

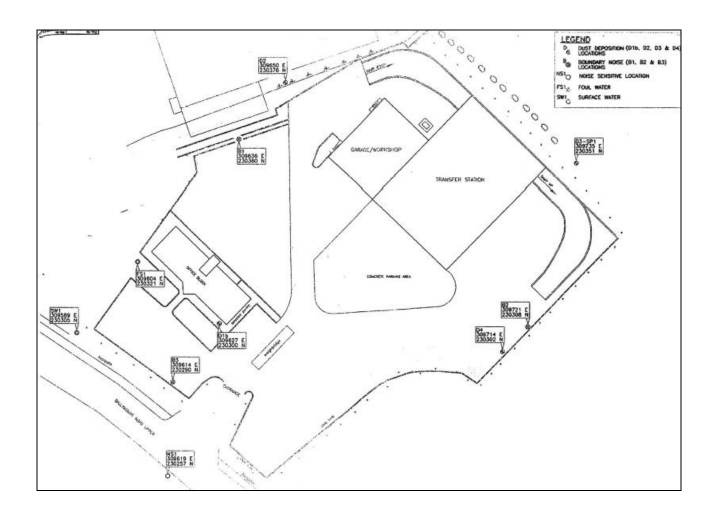
During the reporting period there were no requests from members of the public to inspect any Environmental Records.

The information in the Annual Environmental Report is true and accurate representation of the activities conducted by Panda in 2014.



Appendix A

Site Layout

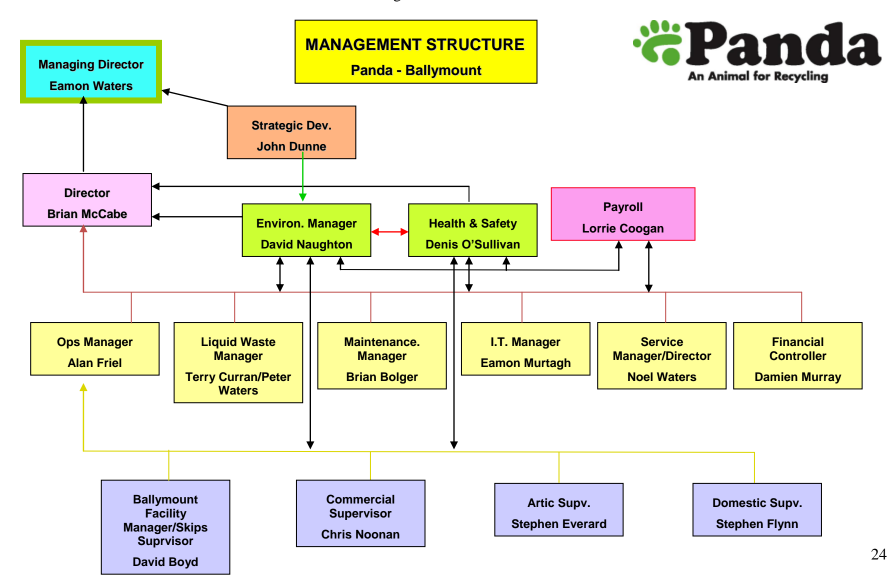




Author: David Naughton

Appendix B

Organisational Structure





Appendix C

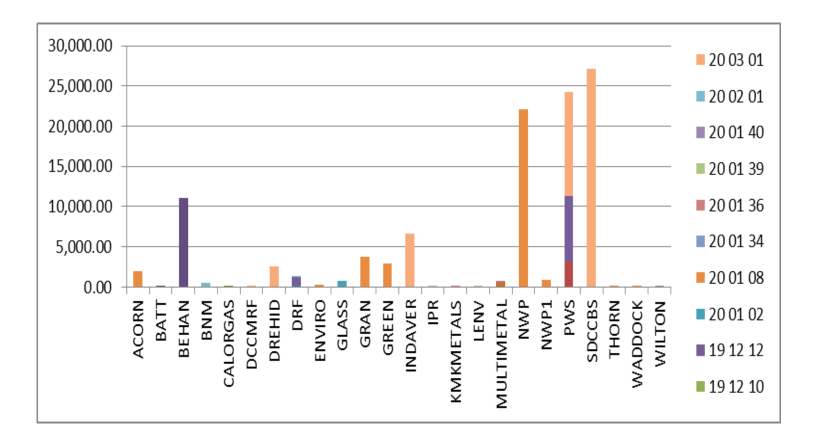
Financial Statement

l	Fagan Lynch Donnellan
	Chartered Accountants & Registered Auditors.
	Our Ref: VL/NMcK
	18 th March 2015
	Environmental Protection Agency, McCumiskey House,
23	Richview,
	Clonskeagh Road, Dublin 14.
	Re: Nurendale Ltd T/A Panda Waste
	Dear Sir,
	We act as Auditors and Taxation Agents for the above and have acted in this capacity in
	excess of 10 years.
	We wish to confirm as follows:
	 Statutory Accounts have been filed for all years up to 31.12.2013 with the Companies Office.
	Accounts and Tax Returns have also been filed with Inspector of Taxes for all years to 31^{st} December 2013.
	2. The Company trades profitably and is on a very sound financial footing.
6 - 65	
	If you have any queries, please do not hesitate to contact us.
	Yours faithfully,
	T I N
35	FAGAN LYNCH DONNELLAN
	Newbridge House, Athlumocy, Navan, Co. Meath — Tel: (046) 9013700 Faz: (046) 9013341 e-mail: info@fhd.ic www.fld.ie
	John Fagan REA. Vincent Lynch REA. Mark McCanney REEA
	Beginned to easy on radie tools and autoritised to carry no investment humans by the finations of Chartered Accountants in Indeed (ICAI): Chartered Accountants Indeed in the operating source of ICAI.
	Chartered Accountants Ireland



Appendix D

Outgoing by Destination





Appendix E

PRTR Emissions

800	Guidance to completing the PRTR workbook
epu	
Environmental Protection Agency	AER Returns Workbook
REFERENCE YEAR	Version 1.1.19
. FACILITY IDENTIFICATION	
Parent Company Name	Nurendale
	Nurendale (Ballymount Cross)
PRTR Identification Number	
Licence Number	W0039-02
Classes of Activity	
	class_name
	Refer to PRTR class activities below
	-
Address 1	Ballymount Cross
Address 2	
Address 3	Dublin 24
Address 4	
	Dublin Index d
Country Coordinates of Location	
River Basin District	
NACE Code	
	Treatment and disposal of non-hazardous waste
AER Returns Contact Name	David Naughton
AER Returns Contact Email Address	
AER Returns Contact Position	
R Returns Contact Telephone Number	
Returns Contact Mobile Phone Number AER Returns Contact Fax Number	
Production Volume	0.0
Production Volume Units	
Number of Installations	0
Number of Operating Hours in Year	
Number of Employees	100
User Feedback/Comments	
Veb Address	www.panda.ie
2. PRTR CLASS ACTIVITIES Activity Number *	Activity Name
5(c)	Installations for the disposal of non-hazardous waste
5(c)	Installations for the disposal of non-hazardous waste
50.1	General
3. SOLVENTS REGULATIONS (S.I. No. !	
Is it applicable?	
Have you been granted an exemption ?	No
If applicable which activity class applies (as per Schedule 2 of the regulations) ?	
Schedule 2 of the regulations) ? Is the reduction scheme compliance route being	
used?	
4. VASTE IMPORTED/ACCEPTED ON	Buidance on waste imported/accented ante site
T. TASIC IMPONICUMALLEPTED UN	
Do you import/accent waste onto your site for	
Do you import/accept waste onto your site for on-site treatment (either recovery or disposal	



SECTION B : REMAINING PRTR P	OLLUTANTS										
	RELEASES TO AIR				Please enter all guan	tities in this section					
	POLLUTANT		M	ETHOD	ADD EMISSION POINT		QUANTITY				
				Method Used							
No. Annex II	Name	M/C/E	Method Code	Designation or Description			A (Accidental)	F (Fugitive)			
					0.0	0.0	0.0	0.0			
ADD NEW ROW DELETE ROW *	"Selent a envirg double allohing on the Pullatant Hane (Colours D) then alloh the detete botton										
SECTION C : REMAINING POLLUT	ANT EMISSIONS (As required in your Licence)										
	RELEASES TO AIR				Please enter all quan	tities in this section	in KGs				
	POLLUTANT		M	ETHOD	ADD EMISSION POINT					QUANTITY	
				Method Used	D\$1	DS2	D\$3	DS4			
				1					otal)		F (Fugitive)
Pollutant No.	Name		Method Code ALT	Designation or Descriptio	Emission Point 1 0.03	Emission Point 2 0.05	Emission Point 3 0.03	Emission Point 4 KG 0.04	<u>Tear</u> 0.1	KG/Year	KG/Year 0.0
210 ADD NEW ROW DELETE ROW *	Dust	IM	ALL	Gravimetry	0.03	0.05	0.03	0.04	0.1	5 0.0	0.0
ADD NEW ROW DELETE ROW	Seleal a case by double-aliabies on the Pollulast Hame (Colomo D) they aliab the delete ballon										
	I Kell						1				
Additional Data Requested f	rom Landfill operators										
	a Gerenkanne Ganen, landfill operators are requested to provide numbers data										
	on their fauititien to anonyong the figures for total welfane generated.										
	ner [CB4] eminates in the environment under Tjintalj KG/qe for Sentino A:										
Scalar openifis PRTR pollulation above. Ple	ane nomplete the table below:										
Landfill:	Nurendale (Ballymount Cross)										
Please enter summary data on the	Natendale [Danymount Cross]				1						
quantities of methane flared and /											
or utilised				Method Used							
or achised				Designation or	Facility Total						
	T (Total) kg/Year	M/C/E	Method Co		Capacity m3 per						
Total estimated methane generation (as per				Description							
site model)	0.0				N/A						
Methane flared						(Total Flaring Capacity)					
Methane utilised in engine/s	0.0					(Total Utilising Capacity					
Net methane emission (as reported in							ſ				
Section A above)	0.0				N/A						
						_					

4.2 RELEASES TO WATERS	Link to previous years emissions data	PRTR#	PRTR# : W0039 Facility Name : Nurendale (Ballymount Cross) Filename : PRTR.#Is Return Year : 2014 30/03/2015 15:27								
SECTION A : SECTOR SPECIFIC PRTF	POLLUTANTS	Data or	ambient monito	oring of storm/surface wate	er or groundwater, conduc	ted as part of your li	cence requiremen	ts, should NOT be s	<u>submitt</u> e		
	RELEASES TO WATERS		Please enter all quantities in this section in KGs								
	POLLUTANT					QUANTITY					
				Method Used							
No. Annex II	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental)	F (Fugitive)			
					0.0	0.0)	0.0	0.0		
ADD NEW ROW DELETE ROW *	Select a row by double-clicking on the Pollutant Name (0)	Column B) t	hen click the delete l	button							

SECTION B : REMAINING PRTR POLLUTANTS

	RELEASES TO WATERS		Please enter all quantities in this section in KGs								
POL	LUTANT				ADD EMISSION POINT	QUANTITY					
				Method Used							
No. Annex II	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental)	F (Fugitive)			
					0.0	0.0		0.0	0.0		

ADD NEW ROW | DELETE ROW * Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button

SECTION C : REMAINING POLLUTANT EMISSIONS (as required in your Licence)

	RELEASES TO WATERS		Please enter all quantities in this section in KGs								
PO	LLUTANT				ADD EMISSION POINT	QUANTITY					
				Method Used							
Pollutant No.	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental)	F (Fugitive)			
	▼				0.0	0.0)	0.0	0.0		



4.	3 RELEASES TO VASTEVATER O	Link to pr	evious years emissio	ns data	IPRTR#: W0039 IF acility Name : Nurondale (Ballymount Crozz) IFilename : PRTR.xtr I Return Year 30/03/2015 15:27					
SI	ECTION A : PRTR POLLUTANTS									
	OFFSITI	E TRANSFER OF POLLUTANTS DESTINED FOR WASTE-WATER TR	EATMEN			Please enter all quant	ities in this section i			
		POLLUTANT		METI		ADD EMISSION POINT	QUANTITY			
					lethod Used					
No	o. Annex II	Name	M/C/E	Method Code	Designation or Description			A (Accidental) KG/Year		
						0.0	0.0	0.0	0.0	
AL	DD NEW ROW DELETE ROW*	* Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button								
		NT EMISSIONS (as required in your Licence)								
51		E TRANSFER OF POLLUTANTS DESTINED FOR WASTE-WATER TR	ENTMEN	T OB SEVER		Please enter all guant	ities in this section i	KGc		
	OFFSIT	POLLUTANT POLLUTANT		MET	HOD	ADD EMISSION POINT	ittes in this section i	QUANTITY		
_					lethod Used	ADD EMICOION ONN		quintin		
Po	ollutant No.	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year	F (Fugitive) KG/Year	
					Calcaulted on annual flow					
					rate. Analysis is ISO					
30	13	BOD	M	PER	accrediated	5.61	5.61	0.0	0.0	
					Calcaulted on annual flow					
					rate. Analysis is ISO					
30	16	COD	M	PER	accrediated	14.42	14.42	0.0	0.0	
					Calcaulted on annual flow					
~	<u>.</u>		l		rate. Analysis is ISO					
314	4	Fats, Oils and Greases	м	PER	accrediated Calcaulted on annual flow	0.16	0.16	0.0	0.0	
					rate. Analysis is ISO					
30	10	Detergents (as MBAS)	м	PER	accrediated	0.0	0.0	0.0	0.0	
	·•	Detergents (as mono)	1. The second se	1.011	Calcaulted on annual flow	0.0	0.0	0.0	0.0	
					rate. Analysis is ISO					
24	10	Suspended Solids	м	PER	accrediated	3.93	3.93	0.0	0.0	
			1				0.00		0.0	

4.4 RELEASES TO LAND PRTR# : W0039 | Facility Name : Nurendale (Ballymount Cross) | Filename : PRTR.xls | Return Year : 2014 | 30/03/2015 15:27 Link to previous years emissions data SECTION A : PRTR POLLUTANTS RELEASES TO LAND lease enter all quanti ties in this section in (Gs POLLUTANT ADD EMISSION POINT QUANTITY METHOD Method Used Designation or Descriptio No. Annex II Emission Point 1 T (Total) KG/Year A (Accidental) Name M/C/E 0.0 0.0 0.0

ADD NEW ROW DELETE ROW * Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button

SECTION B : REMAINING POLLUTANT EMISSIONS (as required in your Licence)

	RELE	ASES TO LAND	Please enter all quantities in this section in KGs								
POLLUTANT			METHOD			ADD EMISSION POINT		QUANTITY			
			Method Used								
Pollutant No.	Name		M/C/E	Method Code	Designation or Description	n Emission Point 1	T (Total) KG/Year	A (Accidental)			
	▼					0.0	0.0)	0.0		



5. ONSITE TREA	TMENT & OFFSI	TE TRANS		PRTR#:W00391FacilityName:Nurendale(Ballymou er all quantities on this sheet in Ton		ame : PRT	R.xlr Roturn Yoar : 2014)					30/03/20151
			Quantity (Tonnes per Year)				Method Used		<u>Hax Warte</u> : Name and Licence/Permit No of Next Dertination Facility <u>Han Hax</u> <u>Warte</u> : Name and Licence/Permit No of Receiver/Disparer	<u>Har Warte</u> : Addreer of Next Dertination Facility <u>Non</u> <u>Har Warte</u> : Addreer of Recover/Dirparer	Name and Licenze / Permit No. and Address of Final Recoverer / Disporer (HA2ARDOUS WASTE ONLY)	Actual Addrezz of Final Destina i.e. Final Recovery / Disporal S (HAZARDOUS WASTE ONLY
					Waste							
Transfer Destination	European Waste Code	Hazardou s		Description of Waste	Treatment Operation	MICH	Method Used	Location of Treatment				
mansrer Descination	Code			mixture of concrete, bricks, tiles and	[operation	Innon	. [iviethod osed	rreatment		Hollywood Great,Nags		I
				ceramics other than those mentioned in 17					Murphy	Head, The Naul, Co.		
Within the Country	17 01 07	No		0106	R10	м	Weighed	Offsite in Ireland		Dublin,Ireland		
Within the Country	17.05.04	No	11104-14	soil and stones other than those mentioned in 17 05 03	R10	м	Weighed	Offsite in Ireland	Behan Land Restoration	Blackhall,Punchestown,Na as,Co, Kildare,Ireland		
within the Country	17 03 04	NO	1104.14	mendoned in m 05 05	HIU	141	weighed	Onsite in relatio	10,00247-01	Beauparc Business		
				soil and stones other than those						Park,Navan,Co.		
Within the Country	17 05 04	No		mentioned in 17 05 03	R12	M	Weighed	Offsite in Ireland	Panda Beauparc, W0140-03			
				genours bacad construction materials						Cappagh Road,Finglas,Dublin		
Within the Country	17 08 02	No	125.96	gypsum-based construction materials other than those mentioned in 17 08 01	R12	м	Weighed	Offsite in Iteland	Nurendale,W0261-01	11,Ireland		
,				mixed construction and demolition wastes						Beauparc Business		
				other than those mentioned in 17 09 01, 17						Park,Navan,Co.		
Within the Country	17 09 04	No		09 02 and 17 09 03	R12	м	Weighed	Offsite in Ireland	Panda Beauparc, W0140-03	Meath, Ireland Kill ach Crosselauch Ballui		
Within the Country	19 12 02	No	52.56	ferrous metal	B12	м	Weighed	Offsite in Iteland	Wilton Waste Recycling Ltd,WFP-CN-10-0005-01(1)	 Kiffagh,Crosserlough,Ballyj amesduff,Co, Cavan,Ireland 		
,										Beauparc Business		
										Park,Navan,Co.		
Within the Country	19 12 07	No	3179.62	wood other than that mentioned in 19 12 06	R12	м	Weighed	Offsite in Ireland	Nurendale, W0140-03	Meath, Ireland		
										Cappagh Road,Finglas,Dublin		
Within the Country	19 12 07	No	16.44	wood other than that mentioned in 19 12 06	B12	м	Weighed	Offsite in Ireland	Nurendale,W0261-01	11, Ireland		
Within the Country	19 12 09	No		minerals (for example sand, stones)	R13	M	Weighed	Offsite in Ireland	Arthurstown Landfill, W0004			
										Beauparc Business		
Within the Country	19 12 10	No	14.92	combustible waste (refuse derived fuel)	R12	м	Weighed	Offsite in Iteland	Nurendale,W0140-03	Park,Navan,Co. Meath,,,Ireland		
within the Country	101210	140	11.02	other wastes (including mixtures of materials) from mechanical treatment of			weighed	Onsite in relatio	Taliendale, worro-oo	Beauparo Business Park.Navan.Co.		
Within the Country	19 12 12	No	8098.28	wastes other than those mentioned in 1912 11	B12	м	Weighed	Offsite in Iteland	Nurendale,W0140-03	Meath,,,Ireland		
within the Country	101212	140	0000.20	other wastes (including mixtures of	1112		weighed	Onsite infreiding	radiendale, wolto-05	i i eath, ireiana		
				materials) from mechanical treatment of						Cappagh		
		L.		wastes other than those mentioned in 1912						Road, Finglas, Dublin		
Within the Country	19 12 12	No	1160.69	 11 other wastes (including mixtures of 	R12	м	Weighed	Offsite in Ireland	Nurendale,W0261-01	11,,,Ireland		
				materials) from mechanical treatment of								
				wastes other than those mentioned in 1912								
Within the Country	19 12 12	No		11	R12	M	Weighed	Offsite in Ireland	Midland Waste,W0131	Navan,Co. Meath,,Ireland		
				other wastes (including mixtures of materials) from mechanical treatment of								
				wastes other than those mentioned in 1912						Ballymount, Dublin		
Within the Country	19 12 12	No		11	R12	M	Weighed	Offsite in Ireland	Oxigen,W0208	22,,Ireland		
				other wastes (including mixtures of								
				materials) from mechanical treatment of					0000 0-1-	Ballymount Dead Malkington Dublin		
Within the Country	19 12 12	No		wastes other than those mentioned in 1912 11	R12	м	Weighed	Offsite in Iteland	SDCC Baling Station,W0003-03	Road,Walkinstown,Dublin 12Ireland		
and and obtaining	10 IC IC	1.00					in engine a	Choice in Ireland	0.0001, 11 0000 00	Unit 9 Rossfield,50		
										Rosemount Business		
1 Mar 1					-		A destade a d	000	A	Park,Ballycoolin,Dublin		
Within the Country	20 01 02	No	821.2	: glass	R13	м	Weighed	Offsite in Ireland	Agnail,Ire/Ag117/12	11,Ireland Littleton,Co.		
Within the Country	20 01 08	No	1967.26	biodegradable kitchen and canteen waste	R3	м	Weighed	Offsite in Ireland	Acorn Recycling, W0249-01	Tipperary,,Ireland		
,,									Waddock			
									Composting, VFP-CW-13-	Killamaster,Co.		
Within the Country	20 01 08	No	29.24	biodegradable kitchen and canteen waste	H3	M	Weighed	Offsite in Ireland	001-01	Carlow,,Ireland		



Number County 2018 No Model probable hadrand catalour wards Pa Ma Varged About of the second of th										
Contract Contract 2 Bit R4 Looky stable kinks and cancer uses Pi And	Within the Country	20 01 08	No	biodegradable kitchen and canteen waste	R3	м	Weighed	Offsite in Ireland	O'Toole Composting ,WFP-CW-10-0003-01	55 Cargaclougher
Tother Country 20190 No. 000000000000000000000000000000000000									Natural World Products Ni	
With the Courty Build with the Courty B	To Olive Coursian a	0.01.00	N- 000	and the design debter block and a sector of the sector of	D 2		Constant and	A		
White Neurogeneration No. Mode gradiest extend and object wide wide matchings and extend wide object wide wide matchings and extend wide object wide wide wide wide wide wide wide wide	To Other Countries 7	20 01 08	NO 888.	44 biodegradable kitchen and canteen waste	нз	INI .	weighed	Abroad	023268	
March B Bit S March B Constrained S Constrained S <thconstrained s<="" th=""> <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<></thconstrained>										
Value becomes 2013 No 478.0 bit Constrained due trained methode in 2015 Rel All Value becomes No Calculation of the second due trained bit constrained in 2015 Rel All Value becomes No Calculation of the second due trained bit constrained in 2015 Rel All Value becomes No Calculation of the second due trained bit constrained	Within the Country	20 01 08	No	biodegradable kitchen and canteen waste	H3	M	Weighed	Uffsite in Ireland	Bordina Mona, ,W0201-03	
Number of the section of the base metalenels Part of the section of the										
Withink Courty 201/3 No F704 20101 20102 and 20105 Rit M Wagked Onlise in bala MM Media Volta Output Hold Withink Courty 20113 No excol other function functioned in 20107 RIL M Vagked Offere in bala Uffere in bala Uffere in bala Value Val										
Vielning Courty 20132 No verded table hand an methode in 20137 FR2 N Verged Verged Distribution Distribution Distribution Distribution <thdistribution< th=""></thdistribution<>										
Within the Courtery Boto Wood offer that that mensioned in 20127 Hz K waged best in 2014 Disposition with the proving best in	Within the Country 👘	20 01 36	No 47.	04 20 01 21, 20 01 23 and 20 01 35	R12	M	Weighed	Offsite in Ireland		Offaly, Ireland
White Recame 2013 Ro weed other than that meetioned is 2012? Fit M Vergine Dirate in leader To cover Salphood Visite in county 2013 No 1054 faither Fit Mail Vergined Dirate in leader Fit Party and party an										
Verian the Courty20 103NoVerian the CourtyPROV Automount (Courty Court)Provide (Courty Court)Provide (Court)Provide (Co										
With the Courty With th	Within the Country 👘	20 01 38	No	wood other than that mentioned in 20 01 37	R12	M	Weighed	Offsite in Ireland	01	
White Decemts 20130 No 10564 plates File M Verights Offste inhelad Boding Magnets Cale and Magnets Vehinde County 20201 No 478.5 biolega dable varte Pile M Verights Diffste inhelad Boding Magnets Responsibility Vehinde County 20201 No 654 biolega dable varte Pile M Verights Offste inhelad Boding Magnets Responsibility Responsibility </td <td></td>										
Which the County 20 (201) No 478.5 biodegradable wate FB M Veight d Offste in letted Bod m. Non_VVDS101 Illians (Ample Ample County) Visio the County 20 (201) No 654.5 biodegradable wate FB M Veight d Offste in letted Non_VVDS101 Line Add Visio the County 20 (201) No Dip Pergetable FB M Veight d Offste in letted Non_VVDS101 Line Add Visio the County 20 (201) No Dip Pergetables FB M Veight d Offste in letted Non_VVDS101 Line Add Line Add Visio the County 20 (201) No Dip Pergetables FB M Veight d Offste in letted FB FB FB M Veight d Offste in letted FB FB FB FB Veight d										Road, Walkinstown, Dublin
Min the County 20 201 No 478 biodegradable varie Fill M Vergled Offsie in letiond Control (Control	Within the Country 👘	20 01 39	No 109.	64 plastics	R12	M	Weighed	Offsite in Ireland	Recycling,W0263-01	
Vitin the County 20 201 No 6.54 biolog stable waste PiD M Velghed Offsite in helad Narendak (VDS1-0) Disc England Vitin the County 20 201 No biolog stable waste Pi3 M Velghed Offsite in helad Narendak (VDS1-0) Disc England Vitin the County 20 201 No Disc England Pi3 M Velghed Offsite in helad Narendak (VDS1-0) Disc England Disc Engla										
White the Country White t	Within the Country 👘	20 02 01	No 478	3.6 biodegradable waste	R3	M	Weighed	Offsite in Ireland	Bord na Mona,W0198-01	
Whin the Country202 00No6.54 biodegradable vasteFI0MVeighedOffene in leadedNor andedie/V00301LinklandVinin the Country203 01Nobiodegradable vasteFI3MVeighedOffste in leadedControlStack MeanVinin the Country203 01NoDay RespitablesFI2MVeighedOffste in leadedVCIF0Circle Averace. Cload MinVinin the Country203 01Nomine dramaticipal vasteFI2MVeighedOffste in leadedVCIF0Circle Averace. Cload MinVinin the Country203 01Nomine dramaticipal vasteFI2MVeighedOffste in leadedFigal Co Co. V00840Dubin. ZivelindVinin the Country203 01Nomine dramaticipal vasteFI3MVeighedOffste in leadedFigal Co Co. V00840Dubin. ZivelindVinin the Country203 01Nomine dramaticipal vasteFI3MVeighedOffste in leadedFigal Co Co. V00840Dubin. ZivelindVinin the Country203 01Nomine dramaticipal vasteFI3MVeighedOffste in leadedFigal Co Co. V00840Dubin. ZivelindVinin the Country203 01Nomine dramaticipal vasteFI3MVeighedOffste in leadedIndia Vinit KortCo. V00840Co. V00840Vinin the Country203 01Nomine dramaticipal vasteFI3MVeighedOffste in leadedLinit KortCo. V00840Co. V00										
Vitris Vitris <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Road,Finglas,Dublin</td>										Road,Finglas,Dublin
Whith the County Sole of the Sole of	Within the Country 👘	20 02 01	No 6.9	54 biodegradable waste	R13	M	Weighed	Offsite in Ireland	Nurendale,W0261-01	
White Ho Counts 202 01 No biodegradable wate Fit M Veighed Offstein heads C cook Co. MeathWeight White Ho Counts 203 01 No Diffstein heads Vitil Ho Counts Witil Ho Counts Witil Ho Counts Diffstein heads Vitil Ho Counts Diffstein heads Witil Ho Counts Diffstein heads Vitil Ho Counts Diffstein heads M Vitil Ho Counts Diffstein heads M Vitil Ho Counts Diffstein heads M Vitil Ho Counts Diffstein heads Ho M Vitil Ho Counts Diffstein heads Ho M Vitil Ho Counts Diffstein heads Ho M Ho H										
Vitrim the Country 20 30 00 No Dip Respitables File No Veighted Offsite in leaded Value of the second of the										
Whith the Country 20 30 10 No Dip Respetables Fi2 M Veighed Offente in lender Crack owner-Clondalin Become Uncode Whith the Country 20 30 10 No Dip Respetables Fi2 M Veighed Offente in lender Figse Owner-Clondalin Become Uncode Dip Respetables Whith the Country 20 30 10 No Dip Respetables Fi2 M Veighed Offente in lender Figse Owner-Clondalin Dip Respetables Dip Respetables Whith the Country 20 30 10 No Dip Respetables Figse Owner-Clondalin Dip Respetables Figse Owner-Clondalin Dip Respetables Whith the Country 20 30 10 No Dip Respetables Figse Owner-Clondalin Dip Respetables Figse Owner-Clondalin Whith the Country 20 30 10 No Zeitzer Awner-Clondalin Dip Respetables Figse Owner-Clondalin Dip Respetables Figse Owner-Clondalin Whith the Country 20 30 10 No Sector Figse Owner-Clondalin Dip Respetables Figse Owner-Clondalin Whith the Country 20 30 10 No Respetables Figse Owner-Clondalin Dip Respetables Figse Owner-Clondalin Dip Respetables Whith the Country 20 30 10 No Respetables	Within the Country 👘	20 02 01	No	biodegradable waste	R3	M	Weighed	Offsite in Ireland		
Vitin the Courts 2010 11 No mined municipal vaste FR3 M Veighted Officitie in tellad Rescovery, V2026 01 Disc Rescovery, V2026 01 Disc Rescovery, V2026 01 No Constrained municipal vaste FR3 M Veighted Officitie in tellad Rescovery, V2026 01 Disc Rescovery, V2026 01 Disc Rescovery, V2026 01 Vithin the Courts 200301 No mined municipal vaste Dis M Veighted Officitie in tellad Final Co Co., V00080 Disc Rescovery, V2026 01 Vithin the Courts 200301 No mined municipal vaste Dis M Veighted Officitie in tellad Final Co. S., V00080 Disc Rescovery, V2026 01 Vithin the Courts 200301 No mined municipal vaste Dis M Veighted Officitie in tellad Final Co. S., V00080 Disc Rescovery, V2026 01 Vithin the Courts 200301 No mined municipal vaste Dis M Veighted Officitie in tellad Final Mona., V20160 Coldare., Veilad Vithin the Courts 200301 No mined municipal vaste En M Veighted Officitie in tellad Index VMF - V016702 Messel, Leisad Vithin the Courts 200301 No mined municipal vaste Fin2 M Veighted										
White He Courty 2000 No minisch municipal vaste File Main Vergles Maintail Exclusion Resulting Maintail Exclusion Resulting White He Courty 2000 No Drg Resplables File Maintail Vergles File	Within the Country	20 03 01	No	Dry Recyclables	R12	M	Weighed	Offsite in Ireland	,W217-01	
Whith the County 20030 No miled municipal waste Fill M Verighted bills Difficite in letand Difficite in letand Description VFFF-VFF Vrbin the County 200301 No Difficite in letand Offisite in letand Difficite in l										
Vitrin the Country 200 01 No Drip Recipibles File M Veighed Offsite in Iteland File Country Diffor Recipitary Lists, Co Vitrin the Country 200 01 No mixed municipal waste D5 M Veighed Offsite in Iteland Bord na Mona, VU2010.0 Dolbin, Veiland Vitrin the Country 200 01 No 2522.64 mixed municipal waste D5 M Veighed Offsite in Iteland Bord na Mona, VU2010.0 Coll Kitzer, Liveland Ballengial condition, Dueted, Coll Kitzer, Liveland Ballengian, Coolbeg and Vitrin the Country 200 010 No mixed municipal waste D5 M Veighed Offsite in Iteland Bord na Mona, VU2010.0 Coll Kitzer, Liveland Ballengian, Coolbeg and Vitrin the Country 200 010 No mixed municipal waste D5 M Veighed Offsite in Iteland Indexer (VIIIKP, VIIISF.0) Coll Kitzer, Liveland Monale (Liveland)										
Whith the Country 20 03 01 No Dry Recipitables Fil2 M Veighed Offsite inteliant 10-01 TateStand Whith the Country 20 03 01 No mixed municipal waste D5 M Veighed Offsite inteliant Find and Municipal waste D5 M Veighed Offsite inteliant Find and Municipal waste D5 M Veighed Offsite inteliant D6 na Mon. M02010 D6 (na Mon. M02010) D6 (na M	Within the Country	20 03 01	No	mixed municipal waste	R13	M	Weighed	Offsite in Ireland		,Dublin 22,Ireland
Whith the County 20 301 No No Sector Sector Billes light addiff, Lossifi, Lossi										
Within the Country 20 001 No mixed municipal vaste D5 M Veighed Offsite in lealed Fingal Co Co., V000-30 Doblin_interd Within the Country 20 001 No 2522.64 mixed municipal vaste D5 M Veighed Offsite in lealed Bod na Mona, V20103 Co. Klidare _, incland Within the Country 20 001 No mixed municipal vaste D5 M Veighed Offsite in lealed Bod na Mona, V20103 Co. Klidare _, incland Within the Country 20 001 No mixed municipal vaste D5 M Veighed Offsite in lealed Inclend, V0155-V2 Volkow, lealed Within the Country 20 001 No 6602.02 mixed municipal vaste D5 M Veighed Offsite in lealed Inclend, V0155-V2 Kookhaley, Kontakey, Konta	Within the Country	20 03 01	No	Dry Recyclables	R12	M	Weighed	Offsite in Ireland	10-001	
Vithin the Country 20 00 01 No 25222.84 mined municipal warte D5 M Veighed Diffaite in Iteland Bordna Monay (V2010) CollidareIteland Vithin the Country 20 00 01 No mined municipal warte D5 M Veighed Diffaite in Iteland Entred V0185-92 VicklowIteland Vithin the Country 20 00 01 No mined municipal warte D5 M Veighed Diffaite in Iteland Limited V0185-92 VicklowIteland Vithin the Country 20 00 01 No mined municipal warte D5 M Veighed Diffaite in Iteland Limited V0186-01 MeathIteland Vithin the Country 20 00 01 No 65602.02 mined municipal warte D5 M Veighed Diffaite in Iteland Indexer I/VMF_V018/702 MeathIteland Vithin the Country 20 00 01 No 0.74 Dry Reoglables FI2 M Veighed Diffaite in Iteland Mildow Corporing Mildow Corporing Mildow Mark_V0101 Naa.nCo. AeathIteland Vithin the Country 20 00 01 No 0.74 Dry Reoglables FI2 M										
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	within the Country	6 05 05	NO U	0.5 those mentioned in 16.05.04	RB	191	weighed	Orrsite in Ireland		
	Within the Country	20.01.08	No 229-	36 biodegradable kitchen and canteen worte	B3	м	Weighed	Offsite is Ireland		
	a knin the obtaining of			so biodegradable kitohen and oanteell waste	1.0		a cigirea	Choice in neidhu	001.01	Don's gar, include



								Granville Industrial
								Estate,Dungannon,Co.
							Granville Ecopark	Tyrone ,BT70 1NJ,United
To Other Countries 20 01 08	No	3762.26 biodegradable kitchen and canteen waste	R3	M	Weighed	Abroad	Ltd,P0413/12A	Kingdom
								Lower Ballymount
							Irish Packaging	Road, Walkinstown, Dublin
Within the Country 15 01 02	No	79.46 plastic packaging	R12	M	Weighed	Offsite in Ireland	Recycling,W0263-01	12,,,Ireland
								Lower Ballymount
							Irish Packaging	Road, Walkinstown, Dublin
Within the Country 16 01 03	No	1.08 end-of-life tyres	R12	M	Weighed	Offsite in Ireland	Recycling,W0263-01	12,,,Ireland
								Clermont Business
							Leinster	Park,Haynestown
							Environmentals,WFP-LH-11-	
Within the Country 20 01 39	No	12.96 plastics	R12	M	Weighed	Offsite in Ireland	0002-01	Co. Louth,Ireland
								Conway Port Industrial
								Estate,Bollarney,Murrough,
Within the Country 19 12 02	No	603.72 ferrous metal	R12	M	Weighed	Offsite in Ireland	01	Co. Wicklow,ireland
								Conway Port Industrial
								Estate,Bollarney,Murrough,
Within the Country 19 12 03	No	2.14 non-ferrous metal	R12	M	Weighed	Offsite in Ireland	01	Co. Wicklow,ireland
								Conway Port Industrial
								Estate,Bollarney,Murrough,
Within the Country 20 01 40	No	7.28 metals	R12	M	Weighed	Offsite in Ireland	01	Co. Wicklow,ireland
								Beauparc Business
								Park,Navan,Co.
Within the Country 19 12 02	No	1.12 ferrous metal	R12	M	Weighed	Offsite in Ireland	Nurendale,W0140-03	Meath_lreland
							Kilmainhamwood	Ballynalurgan, Kilmainhamw
Within the Country 20 01 08	No	50.22 biodegradable kitchen and canteen waste	R3	M	Weighed	Offsite in Ireland	Compost,W0195-01	ood,Kells,Co. Meath,Ireland
		batteries and accumulators other than					Wilton Waste Recycling	Kiffagh,Crosserlough,Ballyj
Within the Country 20 01 34	No	3.48 those mentioned in 20 01 33	R12	M	Weighed	Offsite in Ireland	Ltd,WFP-CN-10-0005-01(1)	amesduff,Co. Cavan,Ireland
							Wilton Waste Recycling	Kiffagh,Crosserlough,Ballyj
Within the Country 20 01 39	No	22.76 plastics	R12	M	Weighed	Offsite in Ireland	Ltd,WFP-CN-10-0005-01(1)	amesduff,Co. Cavan,Ireland
							Wilton Waste Recycling	Kiffagh,Crosserlough,Ballyj
Within the Country 20 01 40	No	2.82 metals	R12	M	Weighed	Offsite in Ireland	Ltd,WFP-CN-10-0005-01(1)	amesduff,Co. Cavan,Ireland
								Glenside
								Road,Dunmurry,Co.
							Natural World Products	Antrim,BT17 0LH,United
To Other Countries 20 01 08	No	22070.41 biodegradable kitchen and canteen waste	R3	M	Weighed	Abroad	Glenside,P0341-10A	Kingdom
								102-104 Moira Road,Nutts
							Greenacre Composting	Corner,Crumlin,Co. Antrim
To Other Countries 20 01 08	No	2881.34 biodegradable kitchen and canteen waste	R3	M	Weighed	Abroad	Enterprises Ltd,LN/09/86/M	BT29 4HG,United Kingdom
		-						