



Site: Merrywell Industrial Estate, Ballymount Road Lower, Ballymount, Dublin 22.

Waste Licence Number W0238-01

Annual Environmental Report

01st January 2014 – 31st December 2014



Author: Joseph Nicholson

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1.0 Introduction

Irish Packaging Recycling operate Waste Licence W0238-01 on behalf of Dublin City Council.

The following Annual Environmental Report was prepared in accordance with Condition 11.8 and Schedule E of Waste Licence W0238-01, and with reference to Environmental Protection Agency guidance on Annual Environmental Reporting. This AER relates to the calendar year 2014. The report provides details of the activities carried out at the facility from the 01st of January 2014 to the 31st December 2014.

1.1Company Details

Licence No:

W0238-01

Name:

Irish Packaging Recycling Ltd.

Address:

Ballymount Road,
Walkinstown,
Dublin 12.

Telephone Number:

01 4602011

Fax Number:

01 4602210

Website:

www.panda.ie



1.2 Management Structure

There are 80 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.

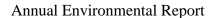
1.4 Environmental Policy

In carrying out our function, IPR/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.





IPR/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

Irish Packaging Recycling Ltd commenced operation of the Regional Materials Recovery Facility on behalf of the four Dublin Local Authorities under Waste Licence W0238-01 in January 2012. This licence allows Irish Packaging Recycling Ltd. to carry out the following waste handling activities as permitted under the Third and Fourth Schedules of the Waste Management Act 1996 to 2003:

 Class 12 and 13 Waste Disposal Activities, in accordance with the Third Schedule of the Waste Management Act, 1996.

Third Schedule, Class 12: Repackaging prior to submission to any activity referred to in a preceding paragraph of this Schedule.

Third Schedule, Class 13: Storage prior to submission referred to in a preceding paragraph of this Schedule, other than temporary storage, pending collection, on the premises where the waste concerned is produced.

 Class 2, 3, 4 and 13 Waste Recovery Activities, in accordance with the Fourth Schedule of the Waste Management Act, 1996.

Forth Schedule, Class 2: Recycling or reclamation of organic substances which are not used as solvents (including composting and other biological transformation processes). Principle activity.

Forth Schedule, Class 3: Recycling or reclamation of metal and metal compounds.

Forth Schedule, Class 4: Recycling or reclamation of other inorganic materials

Forth Schedule, 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 the waste concerned is produced.

Irish Packaging Recycling Ltd accepts household dry recyclable materials that have been collected in a single co-mingled waste stream from kerbside collections to the Regional Materials



Recovery Facility. The materials accepted include paper, newspapers, magazines, cardboard, aluminium cans, steel cans, tetrapak beverage cartons, plastic bottles including PET, HDPE, PVC containers and plastic film. All materials collected and processed at the Regional MRF come from the Dublin Region.

Irish Packaging Recycling Ltd also accepts small quantities of commercial dry recyclable materials to the Regional Materials Recovery Facility. The materials accepted include paper, cardboard, aluminium and steel cans, and mixed plastics.

1.6 Water Usage

Water for fire sprinkler system is taken from a holding tank located on the facility. Water to office and amenities is taken from a municipal supply and is metered by the council.

2.0 Summary Information

2.1 Waste Received

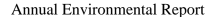
The waste received at the facility from the 01st January 2014 to the 31st December 2014 was 95,140.79 tonnes.

TABLE 1: Waste received in 2014

EWC code	Waste Description	Tonnage
20 03 01	Mixed Dry Recyclables	93,484.438
15 01 01	Paper & Cardboard	1,391.82
15 01 02	Plastic Packaging	37.84
15 01 04	Metal Packaging	226.7

2.2 Waste Transferred Off-Site for Disposal or Recovery

See Appendix D for the breakdown of the different destinations used for the waste removed off site by EWC code.





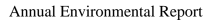
2.3 waste recovery reports

TABLE 2: Outgoing destination and recovery rate.

Destination	Tonnage	%
Disposal	0	0
Recovery	92,752.99	100

2.4 Summary report on emissions and interpretation of environmental monitoring

Under condition 6 and Schedule C of the licence W0238-01, IPR are required to monitor storm water emissions and noise. 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 Storm Water Emissions

TABLE 3: Quarterly Samples.

Quarter 1:

Test Parameter	SOP	Analytical Technique	Result	Units
COD (surface water)	107	Colorimetry	<5	mg/L
pH (surface water)	110	Electrometry	7.5	pH Units
Solids (total suspended)	106	Filtration / Drying @ 104C	2	mg/L

Quarter 2:

Test Parameter	SOP	Analytical Technique	Result	Units
COD (surface water)	107	Colorimetry	15	mg/L
pH (surface water)	110	Electrometry	7.4	pH Units
Solids (total suspended)	106	Filtration / Drying @ 104C	3	mg/L

Quarter 3:

Test Parameter	SOP	Analytical Technique	Result	Units
COD (Surface Water.)	107	Colorimetry	11	mg/L
pH (Surface Water.)	110	Electrometry	7.6	pH Units
Solids (Total Suspended)	106	Filtration / Drying @ 104C	2	mg/L

Quarter 4:

Test Parameter	SOP	Analytical Technique	Result	Units
COD (surface water)	107	Colorimetry	20	mg/L
pH (surface water)	110	Electrometry	7.2	pH Units
Solids (total suspended)	106	Gravimetry	9	mg/L



2.4.2 Noise Emissions

Noise emissions are monitored according to Schedule B.4 and Condition 6.15 of the licence. An independent competent consultant was commissioned to conduct the noise sampling for the facility. Table 4 details results of noise monitoring conducted in 2014.

TABLE 4: Noise Emissions 2014

Recorded day-time noise levels dB(A) -30 minute intervals

Location id (Time)	Leq	L10	L90	Comments
N1 (15.26- 16.26)	56.7	60.9	52.6	Site noise in region of 52.6dBA
N2 (15.32- 16.32)	58.7	60.2	55.8	Road traffic noise dominant with site noise below Lmin of 54.2dBA
N3 (16.38- 17.38)	58.0	59.6	55.7	Road traffic noise dominant with site noise below Lmin of 53.9dBA
N4 (16.41- 17.41)	57.9	60.1	57.4	Road traffic noise dominant with site noise below Lmin of 56.0dBA
N5 (13.51- 14.51) NSL1	52.5	48.6	45.8	Road traffic noise with waste facility in-audible at less than 45.8dBA

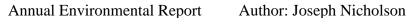


Recorded night-time noise levels dB(A) -30 minute intervals

	Recorded night-time noise levels dB(A) -30 minute intervals				
Location id	Leq	L10	L90	Comments	
N1 (22.41)	51.7	49.3	48.1	Road traffic noise with waste facility in-audible at less than Lmin of 46.6dBA	
N2 (22.46)	50.4	51.4	48.2	Road traffic noise with waste facility in-audible at less than Lmin of 46.9dBA	
N3 (23.12)	51.8	52.8	48.4	Road traffic noise with waste facility in-audible at less than Lmin of 46.8dBA	
N4 (23.33)	53.9	67.2	46.6	Road traffic noise with waste facility in-audible at less than Lmin of 43.9dBA	
N5 (22.04) NSL1	50.0	56.5	46.9	Road traffic noise dominant with waste facility in-audible at Lmin of than 45.3dBA	

2.4.3 Tank and Pipeline Testing and Inspection Report.

AQS environmental solutions carried out pipeline integrity testing in September 2014. Rowan Engineering carried out bund integrity testing in July 2013.





2.4.4 Summary of Resource and Energy Consumption

Table 5: Summary of Resource and Energy Consumption from 01st January 2014 to December 2014.

Raw Material/Resource	Application	Consumption
Electricity	Office and plant use	2477.54 MWhr
Marked Diesel	Mobile plant machinery	86999.52 Litres

2.4.5 Water

Water for fire sprinkler system is taken from a holding tank located on the facility. Water to office and amenities is taken from a municipal supply and is metered by the council.

2.5 Site Infrastructure

2.5.1 In - place

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

List 1: Current site infrastructure

- 1. Offices
- 2. Dual Weighbridge.
- 3. One x Waste processing building
- 4. One sprinkling system

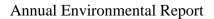


- 5. Canteen & toilets.
- 6. Maintenance Workshop
- 7. Fencing around the site
- 8. ESB sub station

List 2: Waste processing equipment

- 1 x Shovel
- 3 x Forklifts
- 1 x Roadsweeper
- 1 x Teleporter
- 1 x Hook Loader
- 2 x OCC Screens
- 6 x Nerwscreens
- 1 x Eddy Current
- 2 x Multi Wave
- 1 x Fibre sort
- 1 x Perforator
- 2 x Magnets
- 3 x Aladdin
- 4 x Walking Floor Bunkers
- 1 x Single Ram Baler
- 1 x Twin Ram Baler
- 2 x Manual Balers

There is sufficient back up within the group if the shovel, forklifts, hook loader or the teleporter break down.





2.6 Progress report on proposals developed to minimise water demand

Water usage is minimised on site due to the nature of the materials handled. Therefore there is no requirement to reduce water usage.

2.7 PRTR Emission.

IPR's PRTR emission return is provided in Appendix D.



3.0 ENVIRONMENTAL OBJECTIVES AND TARGETS.

REVIEW OF ENVIRONMENTAL OBJECTIVES AND TARGETS 2014

No	Aspects	Objective & Target	Method of achievement	Responsibility	Due
1	Waste Management	Ensure the most efficient and environmentally sustainable management of material entering the MRF	Promote Recycling in-house within the MRF site offices	EHS Manager /Facility Manager	On-going
2	Compliance with the facility Waste Licence	Operate the facility in accordance with the Conditions of the Waste Licence and promote continual	Review training schedule of each staff member and identify training needs including SOP's.	EHS Manager	On-going
		environmental improvement	Continue programme of regular inspections to include storm water sampling.	EHS Manager	On-going
			Continue to maintain the appropriate records at the facility in accordance with Condition 11 of the facility Waste Licence	EHS Manager	On-going
3	Water/Oil	Prevent surface water contamination	Ensure that all gullies are maintained and regularly cleaned.	EHS Manager	On-going
			Pipe and Bund integrity testing to be carried out.	EHS Manager	Complete



4	Resource use and	Upgrade lighting throughout facility	Installation of energy efficient lighting	Facility	Complete
	energy efficiency.	in order to create greater energy efficiency facility.	throughout facility to be conducted by contractor.	Manager.	
5	Material Quality	Ensure that all containers leaving the site have been loaded accordingly and that the	Retrain all relevant staff on the importance of picking material correctly.	Facility Manager	Complete
		material therein conforms to specified quality standards.	Clean all light bulbs and covers in so there is sufficient lighting for personnel to assess incoming waste.	EHS Manager	Complete
6	Traffic Management	Achieve organised, efficient and safe movement of cars, trucks and machinery on site minimising noise and emissions.	Reapply site road markings.	EHS Manager /Facility Manager.	Put Back 2015
7	Public Relations	Minimisation of Complaints.	Effectively deal with complaints	EHS Manager	On-going
			Maintain a high standard of housekeeping practises at the facility to minimise the number of complaints.	EHS Manager	On-going
8	Public Awareness	To educate the public in the importance of recycling and the environment.	Presentations will be provided in the facility for all types of groups. The presentation will set out to educate people about the work carried out on site and the importance of recycling for the environment.	EHS Manager	On-going
9	Fire Detection	To reduce the risk from fire within the facility.	New "Air Sampling & Flame Detection" system to be installed throughout whole facility.	Plant / EHS Managers	Complete

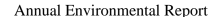


Environmental Objectives and Targets for 2015

No.	Aspects	Objective & Target	Method of Achievement	Responsibility of	Status
1	Waste Management	Ensure the most efficient and environmentally	Promote Recycling in-house within the MRF site offices	EHS Manager /Facility Manager	On-going
		sustainable management of material entering the MRF	Carry out waste characterisation surveys monthly – to include quarterly residual waste characterisation survey	EHS Manager	On-going
2	Compliance with the	Operate the facility in accordance with the	Review training schedule of each staff member and identify training needs.	EHS Manager	On going
	facility Waste	Conditions of the Waste Licence and	Continue programme of regular inspections to include storm water sampling.	EHS Manager	On-going
	Licence	promote continual environmental improvement	Continue to maintain the appropriate records at the facility in accordance with Condition 11 of the facility Waste Licence	EHS Manager	On-going
3	Water/Oil	Prevent surface water	Ensure all gullies are fitted with wire mesh.	EHS Manager	June
		contamination	Repair drainage pipeline	EHS Manager	July
			Ensure all gullies are maintained and regularly cleaned	EHS Manager	On-going
			Sweeper attachment for forklift to be purchased and situated on site permanently.	EHS Manager /Facility Manager	February
			New spill Kit boxes to be installed at workshop and diesel bund.	EHS Manager	March



4	Traffic Management	Achieve organised, efficient and safe movement of cars, trucks and machinery on site minimising noise and emissions	Repaint road markings & Review site traffic management plan.	H&S Manger	September
5	Resource Use and	Identify opportunities for energy use	Identify where energy savings can be made.	EHS Manager	On-going
	Energy Efficiency	reduction and efficiency.	Installation of non-concussive push button taps so as to reduce wastage.	EHS Manager /Facility Manager	March
6	Public	Minimisation of	Effectively deal with complaints	EHS Manager	On-going
	Relations	Complaints	Maintain a high standard of housekeeping practises at the facility to minimise the number of complaints.	EHS Manager	On-going
7	Emergencies	To control any emergency that may arise in the facility.	Review emergency response procedure and train all personnel.	EHS Manager	June
8	Litter	Prevent litter	Facility has at all times got staff monitoring litter on site.	Facility Manager	On-Going
			Sweeper attachment for forklift to be purchased and situated on site permanently.	Facility Manager	February





3.1 Summary of Reported Incidents and Complaints

3.1.1 Reported Incidents Summary

There were no incidents during the reporting period 01st January to 31st December 2014.

3.1.2 Complaints

There were no complaints during the reporting period 01st January to 31st December 2014.

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, IPR now has a permanent sweeper on site that cleans the concreted yard routinely throughout the day. Material is turned over in a timely fashion.

3.2.2 Noise

The monitoring results showed that noise is not a nuisance.

3.2.3 Vermin

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

3.2.4 Flies

Good housekeeping practices are used to prevent fly infestations. Fly Spraying is conducted inside the facility during the summer months on a weekly / bi-weekly basis by a sub-contractor.

3.2.5 Birds

In order to avoid having birds as a nuisance, litter control is practised at all times, this includes regular litter patrols. Birds are not attracted, due to the nature of the material handled on site.



3.2.6 Litter

A designated member of staff carries out litter inspections of the facility regularly and gathers any litter deposited. The yard is kept clean using a road sweeper

4.0 Development of Procedures on Site

The Environmental Management System has been developed and includes the following Standard Operating Procedure;

- Corrective Action;
- Daily Site Inspections;
- Nuisance Management;
- Emergency Response;
- Unacceptable Waste;
- Communications Programme;
- Storage of Fuels and Oils;
- Training and Awareness;
- Environmental Complaints;

A Daily Site Inspection Sheet has been developed to record any potential nuisance on or points to note.

5.0 Pollution Emission Register

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

6.0 Report on Programme for Public Information

IPR have a shared website with their sister company Panda. The website was recently redeveloped; one of the features is an Environmental page where the following can be downloaded,

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

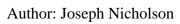


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Recycling certificates are issued to customers, on request, so that they can determine their recycling on a monthly basis.

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

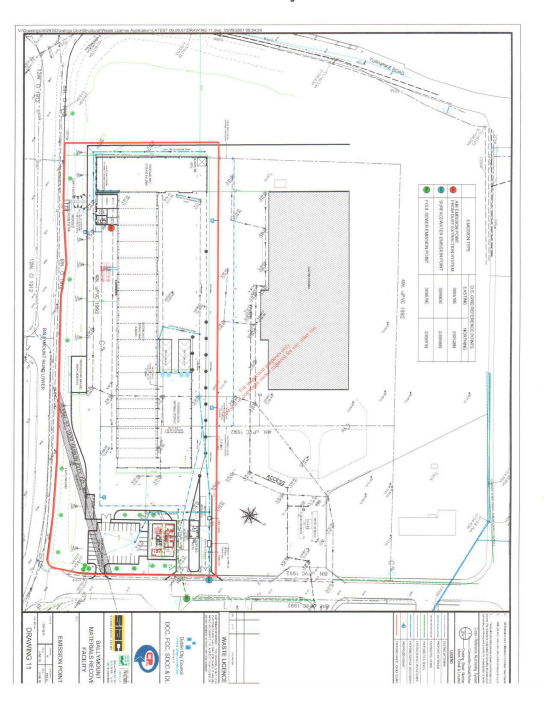
The information in the Annual Environmental Report is true and accurate representation of the activities conducted by IPR in 2014.





Appendix A

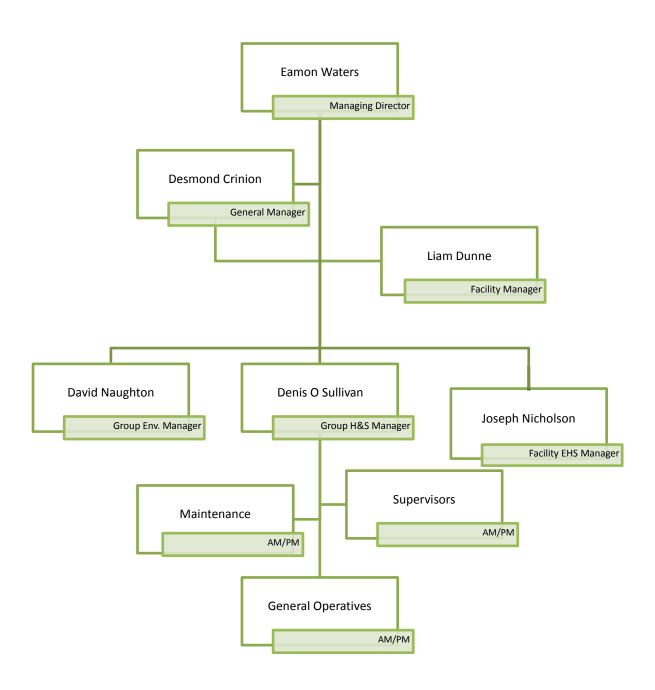
Site Layout





Appendix B

Organisational Structure





Author: Joseph Nicholson

Appendix C

Financial Statement



Our Ref: VL/NMcK

18th March 2015

Environmental Protection Agency, McCumiskey House, Richview, Clonskeagh Road, Dublin 14.

Re: Irish Packaging Recycling

Dear Sir,

We act as Auditors and Taxation Agents for the above and have acted in this capacity for the past 8 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 $31^{\rm st}$ December 2013.

2. The Company trades profitably and is on a very sound financial footing.

If you have any queries, please do not hesitate to contact us.

Yours faithfully,

Frage you Donnell

FAGAN LYNCH DONNELLAN
Newbridge House, Athlumney, Navan, Co. Meath
Tel: (046) 9033700 Fax: (046) 9029341 e-mail: info@fld.ie www.fld.ie

el: (046) 9033700 Fax: (046) 9029341 e-mail: info@fld.ie www.fl John Fagan fca Vincent Lynch fca Mark McCartney fcga

Registered to carry on audit work and authorised to carry on investment business by the Institute of Chartered Accountants in Ireland (ICAI)





Appendix D

PRTR Emissions



Author: Joseph Nicholson



| PRTR#: W0238 | Facility Name: Ballymount MRF (Merrywell) | Filename: AER PRTR W0238 2014.xls | Return Year: 2014 |

Guidance to completing the PRTR workbook

AER Returns Workbook

REFERENCE YEAR 2014 1. FACILITY IDENTIFICATION Parent Company Name Dublin City Council Facility Name Ballymount MRF (Merrywell) PRTR Identification Number W0238 Licence Number W0238-01 Classes of Activity No. class_name Refer to PRTR class activities below Address 1 Merrywell Industrial Estate Address 2 Ballymount Road Lower Address 3 Ballymount Address 4 Dublin 12 Dublin Country Ireland Coordinates of Location -6.35671 53.3145 River Basin District IEEA NACE Code 3832 Main Economic Activity Recovery of sorted materials AER Returns Contact Name Joe Nicholson AER Returns Contact Email Address joe.nicholson@ipr.ie AER Returns Contact Position ehs officer AER Returns Contact Telephone Number 086 022 6109 **AER Returns Contact Mobile Phone Number AER Returns Contact Fax Number Production Volume Production Volume Units** Number of Installations Number of Operating Hours in Year Number of Employees 80 User Feedback/Comments Web Address www.panda.ie 2. PRTR CLASS ACTIVITIES **Activity Number** Activity Name 50.1 General Installations for the disposal of non-hazardous waste 5(c) 50.1 3. SOLVENTS REGULATIONS (S.I. No. 543 of 2002) Is it applicable? Have you been granted an exemption ? If applicable which activity class applies (as per Schedule 2 of the regulations) ? Is the reduction scheme compliance route being 4. WASTE IMPORTED/ACCEPTED ONTO SITE Guidance on waste imported/accepted onto site Do you import/accept waste onto your site for on site treatment (either recovery or disposal activities)?

This question is only applicable if you are an IPPC or Quarry site



Methane utilised in engine/s

Section A above)

Net methane emission (as reported in

Annual Environmental Report Author: Joseph Nicholson

4.1 RELEASES TO AIR Link to previous years emissions data | PRTR# : W0238 | Facility Name : Ballymount MRF (Merryw ell) | Filename : AER PRTR W0238 2014.xls | Return Year : 2014 | 26/03/2015 10:10 **SECTION A: SECTOR SPECIFIC PRTR POLLUTANTS RELEASES TO AIR** ADD EMISSION POINT POLLUTANT QUANTITY METHOD Method Used T (Total) KG/Year No. Annex II Name **Emission Point 1** A (Accidental) KG/Year F (Fugitive) KG/Year Designation or Description 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 PRTR POLLUTANTS RELEASES TO AIR** POLLUTANT ADD EMISSION POINT QUANTITY METHOD T (Total) KG/Year A (Accidental) KG/Year No. Annex II Designation or Description Emission Point 1 F (Fugitive) KG/Year 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 AIR** ADD EMISSION POINT QUANTITY METHOD Method Used (Total) KG/Year Pollutant No. Designation or Description **Emission Point 1** A (Accidental) KG/Year F (Fugitive) KG/Year 0.0 ADD NEW ROW DELETE ROW * * Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button Additional Data Requested from Landfill operators For the purposes of the National Inventory on Greenhouse Gases, landfill operators are requested to provide summary data on landfill gas (Methane) flared or utilised on their facilities to accompany the figures for total methane generated. Operators should only report their Net methane (CH4) emission to the environment under T(total) KG/yr for Section A: Sector specific PRTR pollutants above. Please complete the table below: Ballymount MRF (Merrywell) Please enter summary data on the quantities of methane flared and / or utilised Method Used Facility Total Capacity Designation or T (Total) kg/Year **Method Code** Description m3 per hour Total estimated methane generation (as per site mode Methane flared 0.0 0.0 (Total Flaring Capacity)

(Total Utilising Capacity)

N/A

0.0



4.2 RELEASES TO WATERS

Link to previous years emissions data

| PRTR#: W0238 | Facility Name: Ballymount MRF (Merrywell) | Filename: AER PRTR W0238 2014.xls | Return Year: 2014 |

26/03/2015 10:10

SECTION A: SECTOR SPECIFIC PRTR POLLUTANTS

Data on ambient monitoring of storm/surface water or groundwater, conducted as part of your licence requirements, should NOT be submitted under AER / PRTR Reporting a

	RELEASES TO WATERS		Please enter all quantities in this section in KGs							
	POLLUTANT				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) KG/Year	F (Fugitive) KG/Year		
					0.0	0.0	0.0	0.0		
ADD NEW ROW DELETE ROW *	* Select a row by double-clicking on the Pollutant Name (Colur	nn B) then cl	ick the delete button							

SECTION B: REMAINING PRTR POLLUTANTS

	RELEASES TO WATERS				Please enter all quantitie	s in this section in KO	Gs	
	POLLUTANT				ADD EMISSION POINT	NT QUANTITY		
				Method Used				
No. Annex II	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year	F (Fugitive) KG/Year
					0.0	0.0	0.0	0.0
ADD NEW ROW DELETE ROW *	* Select a row by double-clicking on the Pollutant Name (Colur							

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

	RELEASES TO WATERS				Please enter all quantitie	s in this section in K	Gs	
	POLLUTANT				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) KG/Year	F (Fugitive) KG/Year
					0.0	0.0	0.0	0.0
ADD NEW ROW DELETE ROW *	* Select a row by double-clicking on the Pollutant Name (Colum	nn B) then cl	lick the delete button	1				



Author: Joseph Nicholson

4.3 RELEASES TO WASTEWATER OR SEWER

Link to previous years emissions data

| PRTR# : W0238 | Facility Name : Ballymount MRF (Merryw ell) | Filename : AER PRTR W0238 2

26/03/2015 10:10

SECTION A: PRTR POLLUTANTS

OFFSITE TRA	NSFER OF POLLUTANTS DESTINED FOR WASTE-V	ATER TR	EATMENT OR SEWER	?	Please enter all quantities in this section in KGs				
P	OLLUTANT	METHOD			ADD EMISSION POINT	NT QUANTITY			
			Me	ethod Used					
No. Annex II	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year	F (Fugitive) KG/Year	
					0.0	(0.0	0.0	
ADD NEW ROW DELETE ROW *	* Select a row by double-clicking on the Pollutant Name (Colum	n B) then clic	k the delete button						

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

OCOTION D. INCINAMINO POCCOTAIN CI	THORE S. REMAINING FORESTAIN EMISSION (ASTOCIATION) OUR ENGINE											
OFFSITE TRAI	ISFER OF POLLUTANTS DESTINED FOR WASTE-W	Please enter all quantities in this section in KGs										
P	OLLUTANT	METHOD			ADD EMISSION POINT	NT QUANTITY						
			Method Used									
Pollutant 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				
					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												



4.4 RELEASES TO LAND

Link to previous years emissions data

| PRTR# : W0238 | Facility Name : Ballymount MRF (Merryw ell) | Filename : AER PRTR W0238 2014.xls | Return Year : 2014 |

26/03/2015 10:10

SECTION A: PRTR POLLUTANTS

		RELEASES TO LAND	Please enter all quantities in this section in KGs					
		POLLUTANT	METHOD			ADD EMISSION POINT	T QUANTITY	
					thod Used			
No. Annex II		Name	M/C/E	C/E Method Code Designation or Description		Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year
						0.0	C	.0 0.0
ADD NEW ROW	DELETE ROW *	* Select a row by double-clicking on the Pollutant Name (Colum	n B) then clic	ck the delete button				

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

	RELEASES TO LAND				Please enter all quantitie	s in this section in A	(Gs
PO	DLLUTANT	METHOD			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) KG/Year
					0.0		0.0 0.0



Author: Joseph Nicholson

5. ONSITE TREATMENT & OFFSITE TRANSFERS OF WASTE | PRTR#: W0238 | Facility Name : Ballymount MRF (Merryw ell) | Filename : AER PRTR W0238 | 2014.xls | Return Year : 2014 |

Please enter all quantities on this sheet in Tonnes

26/03/2015 10:10

			Flease enter	r all quantities on this sheet in Tonnes								18
			`		· ·				Haz Waste : Name and			
									Licence/Permit No of Next			
			0 "						Destination Facility	Haz Waste: Address of Next	Name and License / Permit No.	Actual Address of Final
			Quantity						Non Haz Waste: Name and	Destination Facility	and Address of Final Recoverer /	Destination i.e. Final Recovery /
			(Tonnes per						Licence/Permit No of	Non Haz Waste: Address of	Disposer (HAZARDOUS WASTE	Disposal Site (HAZARDOUS
			Year)				Method Used		Recover/Disposer	Recover/Disposer	ONLY)	WASTE ONLY)
					Waste	1					·	
	European Waste				Treatment			Location of				
Transfer Destination	Code	Hazardous		Description of Waste	Operation	MICIE	Method Used	Treatment				
Hansiel Destination	Code	i iazaiuous		Description of Waste	Operation	IVI/ C/ E	Ivieti iou Oseu	Heatment		00.06		
										88 Cherrywood		
										Cresent, Clondalkin, Dublin		
To Other Countries	15 01 01	No	179.44	paper and cardboard packaging	R12	M	Weighed	Abroad	Aganail Ltd.,Broker/Belgium			
										2602 mansion xinhua		
									Jiangsu Provincial Foreign	building,55 zhonshan		
									Trdae	road,Nanjiug City Jiangsu		
To Other Countries	15.01.01	No	178 46	paper and cardboard packaging	R12	М	Weighed	Abroad	Corp., Broker/Mill/China	Province,.,China		
To Other Countiles	10 01 01	140	170.40	paper and caraboard packaging	1112		Troigilou	ADIOGG	Corp., Droker, Will/Orlina	12.The		
										the first control of the control of		
									Mark Lydon	Triangle, Nottingham, NG2		
To Other Countries	15 01 01	No	15338.25	paper and cardboard packaging	R12	M	Weighed	Abroad	Papers, Broker/China	1AE,United Kingdom		
										Wilmslov road, Adamson		
										house Towers business		
										park., Manchester, M20		
To Other Countries	15.01.01	No	26875 78	paper and cardboard packaging	R12	М	Weighed	Abroad	MLM Ltd., Broker/China	2YY, United Kingdom		
To Other Countiles	10 01 01	140	20070.70	paper and caraboard packaging	1112		Weighted	/ IDIOGG	WEW Eta., Broken offina	7th Floor Hyde House		
										,Edgeware		
									Reliance Fibres	road,London,NW96LH,Unite		
To Other Countries	15 01 01	No	152.68	3 paper and cardboard packaging	R12	M	Weighed	Abroad	Ltd, Broker/India	d Kingdom		
										43 Zhongxing west		
										road,Loushe town Huishan		
									Wuxi Longchem Paper Co	District, Wuxi Longchem		
To Other Countries	15 01 01	No	201 5	paper and cardboard packaging	R12	М	Weighed	Abroad	Ltd,Broker/Mill - China	Paper Co Ltd, Jiangsu, China		
To Other Countries	13 01 01	NO	304.0	paper and cardboard packaging	N1Z	IVI	weighed	Abioau	Ltd, Broker/Willi - Crima			
										Zhongshan Sugar		
									Zhongshan Yongfa Paper	Factory, Huangpu		
									Industries Co.	Town,Zhongshan		
To Other Countries	15 01 01	No	1784.64	paper and cardboard packaging	R12	M	Weighed	Abroad	Ltd,Broker/mill - China	City.,.,China		
										Suite 5,30 Lancaster		
									Asia Global Trade.Broker -	Gate,London,W2		
To Other Countries	15 01 02	No	41.68	Plastic Packaging	R12	М	Weighed	Abroad	Belgium	3LP,United Kingdom		
. o other countiles	.0 01 02		÷1.00	, ridette r derkugnig	2		o.griou	, oaa	20.g.diii	Suite 5.30 Lancaster		
									Asia Olahal Tasala Bad			
									Asia Global Trade, Broker -	Gate,London,W2		
To Other Countries	15 01 02	No	42.54	Plastic Packaging	R12	M	Weighed	Abroad	UK	3LP,United Kingdom		
										Swaffhem road,47,Burwell		
									Boost Recycling Ltd.	Cambridgeshire, CB25		
To Other Countries	15 01 02	No	606.04	Plastic Packaging	R12	M	Weighed	Abroad	UK, Broker - Malaysia	OAN, United Kingdom		
				- 5 5			- ·		•	12 Derryhirk		
									Cherry Pipes Ltd, Broker -	Road,,Dungannon,BT7166N		
To Other Countries	15.01.02	No	2/0 /0	B Plastic Packaging	R12	М	Weighed	Abroad	No. Ireland	H,United Kingdom		
To Other Countiles	10 01 02	140	249.10	o i lastic i ackaying	IVIZ	IVI	vveigneu	Abibau	NO. II BIATIU	ri,oriiteu Kiriguorii		



									96 Toft Hill, Bishop Auckland, Durham, DL14
To Other Countries	11 02	No	202.1 Plastic Packaging	R12	М	Weighed	Abroad		OJA, United Kingdom
To other ocurring	y1 02	140	202.11 labile 1 dekaging	IVIZ		Weighted	Abroad		Hardwick Road Astmoor
									Ind.Est Rancorn Cheshire
									WA7
T- 04 0	04.00	N.	04 70 Disstin Destroine	D40		Material	A b	Manufactoring, EA/WML/100	
To Other Countries 15	01 02	No	21.76 Plastic Packaging	R12	M	Weighed	Abroad		PH,United Kingdom
									Hardwick Road Astmoor
									Ind.Est Rancom Cheshire
									WA7
									1PH,Rancorn,Chesire,WA71
To Other Countries 15	01 02	No	122.36 Plastic Packaging	R12	M	Weighed	Abroad	JFC Plastic Ltd,Broker - UK	
									Claremont Business
									Park, Haggardstown
To Other Countries 15	01 02	No	48.16 Plastic Packaging	R12	M	Weighed	Abroad	*	Dundalk,Co. Louth,.,ireland
									scilly,kipper
									house, kinsale, co.cork, irelan
To Other Countries 15	01 02	No	69.78 Plastic Packaging	R12	M	Weighed	Abroad		d
									scilly,kipper
									house, kinsale, co.cork, irelan
To Other Countries 15	01 02	No	20.0 Plastic Packaging	R12	M	Weighed	Abroad		d
									Wilmslov road, Adamson
									house Towers business
									park.,Manchester,M20
To Other Countries 15	01 02	No	126.24 Plastic Packaging	R12	M	Weighed	Abroad		2YY, United Kingdom
									Rushden
									road, Shambrook, Bedfordshir
									e,MK44 1ND,United
To Other Countries 15	01 02	No	881.42 plastic packaging	R12	M	Weighed	Abroad	Monoworld Ltd., Broker - UK	S Comment of the Comm
W/W : # 0 / 45	04.00		40.00 1 1/2 1 1	D40		147 - 1 - 1	0"" : 1 1		Cloonaugh, Drumlish, Longfor
Within the Country 15	01 02	No	19.06 plastic packaging	R12	М	Weighed	Offsite in Ireland		d,.,Ireland
T 011 0 11 15	04.00		00.74 1 1 1	D40		M			Baanhoekweg 4,3313 La
To Other Countries 15	01 02	No	39.74 plastic packaging	R12	М	Weighed	Abroad		Dordrecht,,Netherlands
									Killycard Ind. Est.
Mishin sha County 45	04.00	NI-	CO 20 -ltili	D40		Material	Official in Inch		Bree,Castleblaney,Co.Mona
Within the Country 15	01 02	No	60.38 plastic packaging	R12	М	Weighed	Offsite in Ireland		ghan,.,Ireland
									Markische, Heide 85
T 011 0 11 15	04.00		00.44 1.11	D40		144 - 1 - 1			14532,Kleinmachnow,.,Esto
To Other Countries 15	01 02	No	38.44 plastic packaging	R12	М	Weighed	Abroad		nia
									807 McKenny Centre ,660
T- Oth O	04.00	NI-	200 4 -1	D40		Material	A b		Castle Park Road ,Kowloon
To Other Countries 15	01 02	No	296.4 plastic packaging	R12	М	Weighed	Abroad		Hong Kong.,,,China
									807 McKenny Centre ,660
T- Oth O	04.00	NI-	C0 54 -lastia -assluacion	D40		Mariaba al	Abasad		Castle Park Road ,Kowloon
To Other Countries 15	01 02	No	68.54 plastic packaging	R12	М	Weighed	Abroad	0 0	Hong Kong.,,,China
									807 McKenny Centre ,660
T- Oth O	04.00	NI-	02.20 -	D40		Mariaba al	Abasad		Castle Park Road ,Kowloon
To Other Countries 15	01 02	No	93.36 plastic packaging	R12	M	Weighed	Abroad	Indonesia	Hong Kong.,,,China



Author: Joseph Nicholson

									807 McKenny Centre ,660
								Vanden Globel Ltd, Broker -	Castle Park Road ,Kowloon
To Other Countries	1 2 11 00	No	74.40 plantia poplynajna	R12	М	Majahad	Abroad	Lithuania	
To Other Countries	11 02	INO	74.12 plastic packaging	KIZ	IVI	Weighed	Abroad	Litriuania	Hong Kong.,,China 807 McKenny Centre ,660
								Vanden Globel Ltd, Broker -	Castle Park Road ,Kowloon
To Other Countries	15 01 02	No	74.0 plastic packaging	R12	М	Weighed	Abroad	Malaysia	Hong Kong.,,China
10 Other Countries	15 01 02	INU	74.0 plastic packaging	KIZ	IVI	weighed	Abioau	Maiaysia	807 McKenny Centre ,660
								Vanden Globel Ltd, Broker -	Castle Park Road ,Kowloon
To Other Countries	15 01 02	No	68.2 plastic packaging	R12	М	Weighed	Abroad	Taiwan	Hong KongChina
TO Culci Coulinies	10 01 02	140	00.2 plastic packaging	1112		Weighted	Abroad	Taiwaii	807 McKenny Centre ,660
								Vanden Globel Ltd, Broker -	Castle Park Road ,Kowloon
To Other Countries	15 01 02	No	45.56 plastic packaging	R12	М	Weighed	Abroad	UK	Hong KongChina
TO OTHER COUNTINGS	.0 0. 02		10.00 plastic pastaging			Wo.g.iou	7101000		807 McKenny Centre ,660
								Vanden Globel Ltd.Broker -	Castle Park Road .Kowloon
To Other Countries	15 01 02	No	19.6 plastic packaging	R12	М	Weighed	Abroad	Vietnam	Hong KongChina
			Present Presentalising						
									Auchans Farm, Johnstone
								WRC Recycling ,Broker -	,Renfrewshire Glasgow,PA6
To Other Countries	15 01 02	No	1907.74 plastic packaging	R12	M	Weighed	Abroad	UK	7EE, United Kingdom
						_			96 Toft Hill, Bishop
									Auckland, Durham, DL14
To Other Countries	15 01 04	No	45.42 metallic packaging	R12	M	Weighed	Abroad	GFSL Ltd,Broker - UK	OJA, United Kingdom
									Corbally North Glanmire
									Co Cork
								Green Dragon Recycling	Ireland, Glanmire, Co.
To Other Countries	15 01 04	No	267.12 metallic packaging	R12	M	Weighed	Abroad	Ltd.,Broker - UK	Cork,.,lreland
									Corbally North Glanmire
									Co Cork
								Green Dragon Recycling	Ireland, Glanmire, Co.
To Other Countries	15 01 04	No	57.3 metallic packaging	R12	M	Weighed	Abroad	Ltd.,Broker - Greece	Cork,., Ireland
									Rushden
									road, Sharnbrook, Bedfordshir
To Other Countries	15.01.04	No	543.78 metallic packaging	R12	М	Weighed	Abroad	Monoworld Ltd., Broker - UK	e,MK44 1ND,United
To Other Countries	15 01 04	INO	545.76 metallic packaging	KIZ	IVI	weigned	Abroad	Morioworia Lta., Broker - OK	Kiffa
								Wilton Waste Recycling	Crosserlough,Ballyjamesduff
To Other Countries	15 01 04	No	254.93 metallic packaging	R12	М	Weighed	Abroad	Ltd., Broker - Netherlands	,Co.Cavan,,,Ireland
To Other Countries	15 01 04	140	254.95 Metallic packaging	IVIZ	IVI	Weighted	Abioau	Ltd., Diokei - Netriellands	Kiffa
								Wilton Waste Recycling	Crosserlough,Ballyjamesduff
To Other Countries	15 01 04	No	192.34 metallic packaging	R12	М	Weighed	Abroad	LtdBroker - U.S.A	,Co.Cavan,,,Ireland
				··· -	***				Kiffa
								Wilton Waste Recycling	Crosserlough,Ballyjamesduff
To Other Countries	15 01 04	No	900.22 metallic packaging	R12	M	Weighed	Abroad	Ltd., Broker - UK	,Co.Cavan,,,Ireland
			. 5 5						Kiffa
								Wilton Waste Recycling	Crosserlough, Ballyjamesduff
Within the Country	15 01 04	No	56.34 metallic packaging	R12	M	Weighed	Offsite in Ireland	Ltd.,WFP CN-10-000-5-01(1)	
•						_			
									Auchans Farm, Johnstone
								WRC Recycling ,Broker -	,Renfrewshire Glasgow,PA6
To Other Countries	15 01 04	No	19.32 metallic packaging	R12	M	Weighed	Abroad	UK	7EE,United Kingdom



									11 2 700 0 10 111 1 22 1
									Unit 7&8 Oakfield Industrial
MSI to it a Occar	J-10.00		7.04 (- (1)-)	D40	.,	Martin I	000000000000000000000000000000000000000	NODI E	Estate, Clondaklin
Within the Country	112 08	No	7.84 textiles	R12	M	Weighed	Offsite in Ireland	NCBI,Excempt "Charity"	D22,Dublin,.,Ireland
			other wastes (including mixtures of						
			materials) from mechanical treatment of						Beuparc Business
			wastes other than those mentioned in 19					Panda Waste	Park,Navan,Co.Meath,.,Irela
Within the Country	19 12 12	No	25055.45 12 11	R12	M	Weighed	Offsite in Ireland	Services,W0140-03	nd
			other wastes (including mixtures of						Shepards drive, Carbane
			materials) from mechanical treatment of						Industrial
			wastes other than those mentioned in 19					Re gen Waste Ltd., Broker -	Estate, Newry., Co. Down
To Other Countries	19 12 12	No	4756.04 12 11	R12	М	Weighed	Abroad	UK	BT356 jQ,United Kingdom
			discarded electrical and electronic						cappincur industrial
			equipment other than those mentioned in					KMK T/A Weee	estate, daingeaun road
Within the Country	20 01 36	No	5.6 20 01 21, 20 01 23 and 20 01 35	R12	М	Weighed	Offsite in Ireland		tullamore,offaly,.,lreland
								Dillon Waste & Recycling	The Kerries, Tralee, Co.
Within the Country	20 03 01	No	860.92 mixed municipal waste	R12	М	Weighed	Offsite in Ireland	,WFP-KY-10-001	Kerry,.,Ireland
								Killarney Waste	Aughacureen, Killarney
Within the Country	20 03 01	No	1851.24 mixed municipal waste	R12	М	Weighed	Offsite in Ireland	Disposal,W0217-01	,Kerry,.,Ireland
									Beuparc Business
								Panda Waste	Park,Navan,Co.Meath,.,Irela
Within the Country	20 03 01	No	46.46 mixed municipal waste	R12	M	Weighed	Offsite in Ireland	Services,W0140-03	nd
									Ballymount
								Panda Waste	Cross, Tallaght, Dublin
Within the Country	20 03 01	No	24.5 mixed municipal waste	R12	M	Weighed	Offsite in Ireland	Services,W0039-02	24,.,Ireland
									Shepards drive, Carbane
									Industrial
								Re gen Waste Ltd., Broker -	Estate, Newry., Co. Down
To Other Countries	20 03 01	No	7678.02 mixed municipal waste	R12	M	Weighed	Abroad	UK	BT356 jQ,United Kingdom