Facility Information Summary AER Reporting Year Licence Register Number Name of site Site Location NACE Code Class/Classes of Activity National Grid Reference (6E, 6 N) Pacility Information Summary AUDIT Summary

A description of the activities/processes at the site for the reporting year. This should include information such as production increases or decreases on site, any infrastructural changes, environmental performance which was measured during the reporting year and an overview of compliance with your licence listing all exceedances of licence limits (where applicable) and what they relate to e.g. air, water, noise.

Barna Recycling operators a Waste Transfer Station and Recycling Facility at Ardcolum, Drumshanbo, County Leitrim. The facility currently operators in accordance with a Waste Licence W0216-01. Barna Recycling are licensed to accept non-hazardous waste, specific waste types accepted at the facility are Municipal Solid Waste, Mixed Dry Recyclables Kerbside, Packaging Waste, C&D Waste and Scrap Metal. The maximum annual quantity of waste accepted at the facility is 24,990tpa. The total quantity of waste accepted at the premises in the reporting period was 23,267, the total amount recycled was 9708 tonnes giving us a recycling rate of 41%. The primary functions of the facility are to segregate waste, recycle waste and to bulk waste prior to transportation to recovery facilities or licensed landfills/incinerators.

We had no infrastructure changes on site in 2017.

All licence monitoring in 2017 namely Water, Dust and Noise were in compliance with our EPA Licence with the acception of one breach of ELV trigger levels at SW1 monitoring point in Quarter 4 this was due to a significant amount of vegetation in the pond pond at the time of sampling, the vegetation was removed and the following samples tested where will within trigger levels set out by the levels set out by the EPA.

Declaration:

All the data and information presented in this report has been checked and certified as being accurate. The quality of the information is assured to meet licence requirements.

Ann Clarke 31st March 2018

Signature Group/Facility manager

(or nominated, suitably qualified and experienced deputy)

Date

AIR-summary template Lic No:	W0216-01	Year	2017
------------------------------	----------	------	------

Answer all questions and complete all tables where relevant

Does your site have licensed air emissions? If yes please complete table A1 and A2 below for the current reporting year and answer further questions. If you do not have licenced emissions and do not complete a solvent management plan (table A4 and A5) you do not need to complete the tables

During the reporting period to sets of results were obtained for Dust. Standard Method VD12119 (Measurement of Dust fall, Determination of Dust fall using Bergerhoff Instrument German Engineering Institute) was utilized for analysis. Dust monitoring is carried out twice annually, between May and September at four Dust locations namely D1, D2, D3 & D4. No exceedance of licence limit was recorded Yes within monitoring period.

Periodic/Non-Continuous Monitoring

Are there any results in breach of licence requirements? If yes please provide brief details in the comment section of TableA1 below

Basic air

Was all monitoring carried out in accordance with EPA guidance note monitoring AG2 and using the basic air monitoring checklist?

checklist

AGN2

No Yes

Table A1: Licensed Mass Emissions/Ambient data-periodic monitoring (non-continuous)

Emission reference no:		Frequency of	ELV in licence or any revision thereof	Licence Compliance criteria			Compliant with licence limit			Comments - reason for change in % mass load from previous year if applicable
Emission Point 1	Dust	Twice Annually	No	350 (mg/m²/day)	50.5	mg/m2/day	yes	PER	3030	
Emission Point 2	Dust	Twice Annually	No	350 (mg/m²/day)	88.5	mg/m2/day	yes	PER	5310	
Emission Point 3	Dust	Twice Annually	No	350 (mg/m²/day)	69	mg/m2/day	yes	PER	4140	
Emission Point 4	Dust	Twice Annually	No	350 (mg/m²/day)	74	mg/m2/day	yes	PER	4440	

Note 1: Volumetric flow shall be included as a reportable parameter

	AIR-summary template	Lic No:	W0216-01	Year	2017
	Continuous Monitoring				
4	Does your site carry out continuous air emissions monitoring?	No			
	If yes please review your continuous monitoring data and report the required fields below in Table A2 and compare it to its relevant Emission Limit Value (ELV)				
5	Did continuous monitoring equipment experience downtime? If yes please record downtime in table A2 below	SELECT			
6	Do you have a proactive service agreement for each piece of continuous monitoring equipment?	SELECT			
7	Did your site experience any abatement system bypasses? If yes please detail them in table A3 below	SELECT			

Table A2: Summary of average emissions -continuous monitoring

Emission reference no:	Parameter/ Substance		Averaging Period	Compliance Criteria	Units of	Annual Emission	Annual maximum	Monitoring Equipment	Number of ELV	Comments
					measurement			downtime (hours)	exceedances in	
		ELV in licence or any							current	
		revision thereof							reporting year	
	SELECT			SELECT	SELECT					
	SELECT				SELECT					
	SELECT				SELECT					
	SELECT				SELECT					
	SELECT				SELECT					

note 1: Volumetric flow shall be included as a reportable parameter.

Table A3: Abatement system bypass reporting table

Bypass protocol

Date*	Duration** (hours)	Location	Reason for bypass	Impact magnitude	Corrective action

^{*} this should include all dates that an abatement system bypass occurred

^{**} an accurate record of time bypass beginning and end should be logged on site and maintained for future Agency inspections please refer to bypass protocol link

AIR-summary tem	plate				Lic No:	W0216-01		Year
Solvent u	ise and managemen	t on site						
Do you have a total Emi	ssion Limit Value of direct	and fugitive emissions	on site? if yes plea	se fill out tables A4 and A5			No	
Table A4: Solvent VOC Emission limi	Management Plan S t value	ummary Total	<u>Solvent</u> <u>regulations</u>	Please refer to linked solver complete table 5				
Reporting year	Total solvent input on site (kg)	Total VOC emissions to Air from entire site (direct and fugitive)	Total VOC emissions as %of solvent input	Total Emission Limit Value (ELV) in licence or any revision thereof	Compliance			
					SELECT			
					SELECT			
Table A5: S	olvent Mass Balance	summary						
	(I) Inputs (kg)			(C	D) Outputs (kg)			
Solvent	(I) Inputs (kg)	Organic solvent emission in waste	Solvents lost in water (kg)	Collected waste solvent (kg)	Fugitive Organic Solvent (kg)	Solvent released in other ways e.g.	Solvents destroyed onsite through	Total emission of Solvent to air (kg)
							Total	1

Table W1 Storm water monitoring

2 discharges or watercourses on or near your site? If yes please complete table W2 below summarising only any evidence of contamination noted during visual inspections

Location reference	Location relative to site activities	PRTR Parameter	Licenced Parameter	Monitoring date	ELV or trigger level in licence or any revision thereof*	Compliance	Measured value	Unit of measureme nt	Compliant with licence	Comments
SW1	downstream	None	Mineral oils	March, April, August & October	Licence 5 Trigger Level 2.5	All values < ELV	0.065	mg/L	yes	
SW2	downstream	None	Mineral oils	March, April, August & October	Licence 5 Trigger Level 2.5	All values < ELV	0.065	mg/L	yes	

^{*}trigger values may be agreed by the Agency outside of licence conditions

Table W2 Visual inspections-Please only enter details where contamination was observed.

	Location Reference	Date of inspection	Description of contamination	Source of contamination	Corrective action	Comments
I				SELECT		
ſ				SELECT		

Licensed Emissions to water and /or wastewater(sewer)-periodic monitoring (non-continuous)

3	Was there any result in breach of licence requirements? I	f yes please provide brie	f details in the		
	comment section of Table V	V3 below		SELECT	Additional information
	Was all monitoring carried out in accordance with EPA				
	guidance and checklists for Quality of Aqueous Monitoring				
	Data Reported to the EPA? If no please detail what areas	External /Internal Lab	Assessment of		
4	require improvement in additional information box	Quality checklist	results checklist	SELECT	

Table W3: Licensed Emissions to water and /or wastewater (sewer)-periodic monitoring (non-continuous)

Emission reference no:	Emission released to	Parameter/ Substance Note 1	Type of sample	Frequency of monitoring	Averaging period	ELV or trigger values in licence or any revision therof ^{Note 2}	Licence Compliance criteria	Measured value		Compliant with licence			Procedural reference standard number	Annual mass load (kg)
	SELECT	SELECT	SELECT		SELECT		SELECT		SELECT	SELECT	SELECT	SELECT		

Note 1: Volumetric flow shall be included as a reportable parameter

Note 2: Where Emission Limit Values (ELV) do not apply to your licence please compare results against EQS for Surface water or relevant receptor quality standards

	Did continuous monitoring equipment experience downtime? If yes please record downtime in table	
ь	W4 below	S.

7 Do you have a proactive service contract for each piece of continuous monitoring equipment	on site
--	---------

8 Did abatement system bypass occur during the reporting year? If yes please complete table W5 below S	SELECT
---	--------

SELECT	
SELECT	

Table W4: Summary of average emissions -continuous monitoring

	Emission			0 0			Annual Emission for current		Monitoring Equipment downtime	Number of ELV exceedances in	Comments
reference no:	released to	Parameter/ Substance	revision thereof	Period	Criteria	measurement	reporting year (kg)	year	(hours)	reporting year	Comments
	SELECT	SELECT		SELECT	SELECT	SELECT					
	SELECT	SELECT		SELECT	SELECT	SELECT					

note 1: Volumetric flow shall be included as a reportable parameter.

relevant Emission Limit Value (ELV)

Table W5: Abatement system bypass reporting table

Date	Duration (hours)	Location	Resultant emissions	Reason for	Corrective	Was a report	When was this report submitted?
				bypass	action*	submitted to the	
						EPA?	
						SELECT	

^{*}Measures taken or proposed to reduce or limit bypass frequency

Bund/Pipeline t	esting template				Lic No:	W0216-01		Year	2017					4
Bund testing	1	dropdown men	u click to see options				Additional information							
	ur licence to undertake int		ent structures ? if yes please fill out table	B1 helow listing all ne	w bunds and containment structures on			1						
			n failed including mobile bunds must be l											
	(mobile bunds and chems		-			Yes								
2 Please provide integrity	testing frequency period					3 years		1						
2 Ticase provide integrity	testing frequency period					5 years		1						
3 Does the site maintain	a register of bunds, under	ground pipelines (including stormwat	er and foul), Tanks, sumps and containers	? (containers refers to	"Chemstore" type units and mobile bunds)	Yes								
4 How many bunds are or						3								
		in the required test schedule?				3		4						
6 How many mobile bund 7 Are the mobile bunds in		rhedule?				N/A		1						
		ed within the required test schedule?				N/A		1						
9 How many sumps on sit	te are included in the inte	grity test schedule?				N/A								
10 How many of these sum						N/A		j						
Please list any sump int 11 Do all sumps and chamb	tegrity failures in table B1					N/A N/A		1						
		n a maintenance and testing program	me?			N/A N/A								
13 Is the Fire Water Retent						N/A		1						
				•				_						
	Table B1: Summary d	etails of bund /containment structure	integrity test									1		
														Results of
									Integrity		Integrity test			retest(if in
									reports		failure		Scheduled	current
Bund/Containment									maintained	Results of	explanation	Corrective	date for	reporting
structure ID	Type	Specify Other type	Product containment	Actual capacity 3.000m ³	Capacity required*	Type of integrity test	Other test type	Test date	on site?	test	<50 words	action taken	retest	year)
Not Applicable	reinforced concrete SELECT	Steel	25% of total storage volume: 4.284m³	3.000m ³	110% of volume of largest vessel: 3.300m ³	Other (please specify) SELECT	Hydrostatic		Yes SELECT	Pass SELECT		SELECT SELECT		+
* Capacity required should comp	ply with 25% or 110% containment	rule as detailed in your licence				SELECT	Commentary		SEEECT	JEEE C		JEEE O	l.	
Has integrity testing bee	en carried out in accordan	ce with licence requirements and are	all structures tested in line with					1						
15 BS8007/EPA Guidance?				bunding and storage	<u>guidelines</u>	Yes								
16 Are channels/transfer s		ment systems tested? integrity and available volume?				Yes Yes								
17 Are channels, transfer s	ystems compliant in both	integrity and available volume:				163		1						
Pipeline/undergro	und structure testing						_	_						
*	on Processor Annual Annual Control		2.6	611	elow listing all underground structures and									
			hing the integrity test period as specified		elow listing all underground structures and	Yes								
2 Please provide integrity			and megnity test period as specimen			3 years		1						
		ess testing for process and foul pipeli	nes (as required under your licence)				•	_						
				i										
	Table B2: Summary det	ails of pipeline/underground structure	es integrity test									1		
								Integrity						
								Integrity test			Results of			
				Type of secondary				failure			retest(if in			
				containment				explanati		Scheduled	current			
			Does this structure have Secondary			Integrity reports		on <50	Corrective	date for	reporting			
Structure ID	Type system Storm	Material of construction: other(please specify) Polyvinyl Choloricle	containment?		Type integrity testing CCTV	maintained on site?	Results of test Pass	words	action taken	retest	year)			
2	Storm Storm	other(please specify) Polyvinyl Choloricle other(please specify) Polyvinyl Choloricle	Yes	Pipe in channel Pipe in channel	CCTV	Yes	Pass Pass			1		1		
3	Storm	other(please specify) Polyvinyl Choloricle other(please specify) Polyvinyl Choloricle	Yes	Pipe in channel	CCTV	Yes	Pass			 		1		
4	Storm	other(please specify) Polyvinyl Choloricle	Yes	Pipe in channel	CCTV	Yes	Pass							
5	Storm	other(please specify) Polyvinyl Choloricle	Yes	Pipe in channel	CCTV	Yes	Pass							
6	Storm	other(please specify) Polyvinyl Choloricle	Yes	Pipe in channel	CCTV	Yes	Pass							
7	Storm Storm	other(please specify) Polyvinyl Choloricle other(please specify) Polyvinyl Choloricle	Yes	Pipe in channel	CCTV	Yes	Pass Pass	ļ		ļ				
8	Storm Storm	other(please specify) Polyvinyl Choloricle other(please specify) Polyvinyl Choloricle	Yes Yes	Pipe in channel Pipe in channel	CCTV	Yes	Pass Pass			1		1		
10	Storm	other(please specify) Polyvinyl Choloricle other(please specify) Polyvinyl Choloricle	Yes	Pipe in channel	CCTV	Yes	Pass			1		1		
11	Storm	other(please specify) Polyvinyl Choloricle	Yes	Pipe in channel	CCTV	Yes	Pass			<u> </u>				
12	Storm	other(please specify) Polyvinyl Choloricle	Yes	Pipe in channel	ССТУ	Yes	Pass							
13	Storm	other(please specify) Polyvinyl Choloricle	Yes	Pipe in channel	CCTV	Yes	Pass							
14	Storm	other(please specify) Polyvinyl Choloricle	Yes	Pipe in channel	CCTV	Yes	Pass	ļ		ļ				
15 16	Storm Storm	other(please specify) Polyvinyl Choloricle other(please specify) Polyvinyl Choloricle	Yes	Pipe in channel	CCTV	Yes Yes	Pass Pass			1				
17	Storm	other(please specify) Polyvinyl Choloricle	Yes	Pipe in channel	CCTV	Yes	Pass			1				
18	Storm	other(please specify) Polyvinyl Choloricle	Yes	Pipe in channel	CCTV	Yes	Pass					i		
19	Storm	other(please specify) Polyvinyl Choloricle	Yes	Pipe in channel	CCTV	Yes	Pass							
20	Storm	other(please specify) Polyvinyl Choloricle	Yes	Pipe in channel	CCTV	Yes	Pass			1				

Please use commentary for additional details not answered by tables/ questions above

Bund/Pipeline testing template Lic No: W0216-01 Year 2017

8

Groundwater/Soil monitoring template Lic No: W0216-01 Year 2017

Comments

no	Please provide an interpretation of groundwater monitoring data in the
SELECT	interpretation box below or if you require additional space please
SELECT	include a groundwater/contaminated land monitoring results interpretation as an additional section in this AER
SELECT	
SELECT	
SELECT	Please enter interpretation of data here
	SELECT SELECT

Table 1: Upgradient Groundwater monitoring results

										Upward trend in
										pollutant
	Sample									concentration
Date of	location	Parameter/		Monitoring	Maximum	Average				over last 5 years of
sampling	reference	Substance	Methodology	frequency	Concentration++	Concentration+	unit	GTV's*	SELECT**	monitoring data
							SELECT			SELECT
							SELECT			SELECT

^{.+} where average indicates arithmetic mean

Table 2: Downgradient Groundwater monitoring results

	Downgraun									
										Upward trend in
										yearly average
										pollutant
	Sample									concentration
Date of	location	Parameter/		Monitoring	Maximum	Average				over last 5 years of
sampling	reference	Substance	Methodology	frequency	Concentration	Concentration	unit	GTV's*	SELECT**	monitoring data
							SELECT			SELECT
							SELECT			SELECT

^{.++} maximum concentration indicates the maximum measured concentration from all monitoring results produced during the reporting year

Groundwater/Soil monitoring template	Lic No:	W0216-01		Year	2017			
*please note exceedance of generic assessment criteria (GAC) such as a upward trend in results for a substance indicates that further interpretation complete the Groundwater Monitoring Guideline Template Report at the otherwise ins	of monitoring results is	required. In addition to completing	the above table, please	<u>Gro</u>	undwater monito	ring template		
More information on the use of soil and groundwater standards/ generic assessment criteria (GAC) and risk assessment tools is available in the EPA puguidance (see the link in G31)	ublished <u>Guidan</u>	ice on the Management of Contr	aminated Land and Gr	oundwater a	it EPA Licensed Si	tes (EPA 2013).		
**Depending on location of the site and proximity to other sensitive recepto to the GTV e.g. if the site is close to surface water compare to Surface Water supply compare results to th	r Environmental Quality	Standards (SWEQS), If the site is cl		Surface water EQS	regulations	Drinking water (private supply) standards	Drinking water (public supply) standards	Interim Guideline Values (IGV)

		·		
Groundwater/Soil monitoring template	Lic No:	W0216-01	Year 2017	

Table 3: Soil results

Date of sampling	Sample location reference	Parameter/ Substance	Methodology	Monitoring frequency	Maximum Concentration	Average Concentration	unit
							SELECT
							SELECT

Where additional detail is required please enter it here in 200 words or less

Environmental Liabilities template

W0216-01

Year 2017

Click here to access EPA guidance on Environmental Liabilities and Financial provision

			Commentary
1	ELRA initial agreement status	Submitted and agreed by EPA	
2	ELRA review status	Review required and completed	
3	Amount of Financial Provision cover required as determined by the latest ELRA	€25,000.00	
4	Financial Provision for ELRA status	Submitted and agreed by EPA	
5	Financial Provision for ELRA - amount of cover	€25,000.00	
6	Financial Provision for ELRA - type	Public & Employee Liability Insurance	
7	Financial provision for ELRA expiry date	Expiry of licence	
8	Closure plan initial agreement status	Closure plan submitted and agreed by EPA	
9	Closure plan review status	Review required and completed	
10	Financial Provision for Closure status	Submitted and agreed by EPA	
11	Financial Provision for Closure - amount of cover	6.5 Million & 13 Million	
12	Financial Provision for Closure - type	Public & Employee Liability Insurance	
13_	Financial provision for Closure expiry date	Expiry of licence	

	Environmental Management Programme/Continuous Improvement Programme template		W0216-01 Year 2017				
	Highlighted cells contain dropdown menu click to view	Additional Information					
1	Do you maintain an Environmental Management System (EMS) for the site. If yes, please detail in additional information	Yes	Submitted to the Agency in 2006				
2	Does the EMS reference the most significant environmental aspects and associated impacts on-site	Yes	Updated Annually				
3	Does the EMS maintain an Environmental Management Programme (EMP) as required in accordance with the licence requirements	Yes	Updated Annually				
4	Do you maintain an environmental documentation/communication system to inform the public on environmental performance of the facility, as required by the licence	Yes	Communication Procedure is part of facility EMS				

Environmental Management Programme (EMP) report											
Objective Category	Target	Status (% completed)	How target was progressed	Responsibility	Intermediate outcomes						
Waste reduction/Raw material usage efficiency	In 2018 are target is to recycling 42% of all our waste received in the reporting year, and review recycling and disposal tonnages on a monthly basis and identify methods to increase rates, if possible.	90	In 2017 we reviewed our recycling and disposal tonnage on a monthly basis and achieved a recycling rate of 41%. We aim to increase our recycling rate in 2018 to 42%, if possible.	Section Head	Improved Environmental Management Practices						
Materials Handling/Storage/Bunding	The integrity and water tightness of all bunded structures and underground pipes is to be completed in 2018.		The integrity and water tightness of all bunded structures and underground pipes are to be tested in 2017. We contsult with a number of companies to carry out the tests in 2017 the successful company will commence work as soon as it is viable to do so in 2018.	Section Head	Increased compliance with licence conditions						
Training	Review all staff training records on site and devise a training plan to enhance their skill net. Investigate plan to train a back-up facility manager with a credited waste management course.	90	All staff training records are reviewed through out the year and updated as required.	Section Head	Improved Environmental Management Practices						
Emission Monitoring	Review monitoring reports records and report to the Agency in accordance with Schedule E. Ensure emission control measures are maintained to the highest possible standards throughout the year to ensure compliance with emission limits.	90	In 2017 monitoring reports where reviewed throughout the year. Emission control measures where maintained to the highest possible standards.	Section Head	Increased compliance with licence conditions						
Additional Information	In 2018 we aim to continue to extend our route to increase our domestic and commercial customers base, if possible. In 2018 we will continue to review and improve where possible the structure of our commercial and domestic routes to make them more efficient/economical. In 2018 we will continue to review and update the Accident Prevention procedure in accordance with the Agency latest guidance.	90	In 2017 routes where monitored throughout the year to ensure they where efficient and economical. The Accident Prevention procedures were reviewed in 2017 and amended to take into account the Agency Guidance on Accident Prevention.	Section Head	Improved Environmental Management Practices						

											_
		Noise m	onitoring summary report				Lic No:	W0216-01	Year 2017	2017	
								Yes	1		
	_	e requirement for the AER period?									
		se summary below					Noise	Yes			
Was noise mo	nitoring carried o	out using the EPA Guidance note, including completion	n of the "Checklist for noise measurement report" incl	luded in the guida	nce note as table	6?	Guidance note				
3 Does your site	have a noise rec	luction plan						No			
4 When was the	noise reduction	plan last updated?									
5 Have there be	en changes relev	ant to site noise emissions (e.g. plant or operational c	hanges) since the last noise survey?					No			
						7					
Table N1: Noi	se monitoring su	mmary		_							1
Date of monitoring	Time period	Noise location (on site)	Noise sensitive location -NSL (if applicable)	LA _{eq}	LA ₉₀	LA ₁₀	LA _{max}	Tonal or Impulsive noise* (Y/N)	If tonal /impulsive noise was identified was 5dB penalty applied?	Comments (ex. main noise sources on site, & extraneous noise ex. road traffic)	Is <u>site</u> compliant with noise limits (day/evening/night)?
19/04/2017	3X15 Minutes	N1:- Inside main entrance of facility		65.8, 64.7, 65.3	44.5, 44.0, 47.0	69.1, 68.1, 68.4	83.3, 87.1, 83.2	No	N/A	Road traffic passing close by on the main road, heavy vehicles entering and leaving facility.	Yes
19/04/2017	3X15 Minutes	N2:- Outside Quarantine area		61.4, 58.0, 46.0	46.0, 39.5, 37.6	65.1, 55.1, 48.3	80.7, 72.6, 65.7	No	N/A	Road traffic noise, bangs and clangs from machinery in processing shed.	Yes
19/04/2017	3X15 Minutes	N3:- Outside main entrance of processing shed		65.4, 62.2, 63.8	45.0, 47.7, 58.3	58.5, 66.7, 66.6	75.4, 74.9, 80.1	No	N/A	Track machine digger and tractor digging drains in a field adjacent the facility.	Yes
19/04/2017	3X15 Minutes	N4:- Back of main processing shed		57.3, 56.3, 56.3	49.9, 50.0, 47.2	58.8, 58.6, 61.2	89.9, 85.3, 71.9	No	N/A	Outside noise from digger and tractor.	Yes
19/04/2017	3X15 Minutes		N5:- House across the road from site entrance	67.1, 66.8, 67.7	44.4, 42.8, 42.7	67.2, 68.6, 70.0	84.9, 85.9, 85.1	No	N/A	Cars passing on the main road, vehicles engines waiting on weighbridge.	Yes
19/04/2017	3X15 Minutes		N6:- Farm house North East of site	50.4, 48.4, 47.3	42.9, 40.1, 41.3	53.3, 50.6, 50.4	66.4, 73.6, 63.6	No	N/A	Road traffic noise, forklift and other engine noise.	Yes
19/04/2017	3X15 Minutes		N7:- House North of site	45.0, 45.9, 59.3	40.1, 39.7, 52.6	47.8, 49.4, 52.6	65.7, 59.8, 85.2	No	N/A	Traffic from the road, reserse beacons, passing farm machinery from nearby farm.	Yes
19/04/2017	3X15 Minutes		N8:- House by Blackrock Lake	57.1, 55.4, 55.2	47.7, 45.7, 46.6	60.7, 59.0, 58.4	72.9, 74.4, 71.4	No	N/A	Track machine digger and tracor digging drains in a field adjacent the facility.	Yes
*Please ensure	that a tonal analys	is has been carried out as per guidance note NG4. These rec	ords must be maintained onsite for future inspection								
		If noise limits excee	ded as a result of noise attributed to site activities, pl	lease choose the c	corrective action fr	om the following	options?]

** please explain the reason for not taking action/resolution of noise issues?								

Resource Usage/Energy efficiency summary

3

Lic No:

Energy

W0216-01

Year 2017

1 When did the site carry out the most recent energy efficiency audit? Please list the recommendations in table 3 below

Enter date of audit 2007 SEAI - Large Industry Network (LIEN) No N/A

Additional information

Is the site a member of any accredited programmes for reducing energy usage/water conservation such as the SEAI programme linked to the right? If yes please list them in additional information

Where Fuel Oil is used in boilers on site is the sulphur content compliant with licence conditions? Please state percentage in additional information

Table R1 Energy u	sage on site			
			% compared to previous reporting	Energy Consumption +/- % vs overall site
Energy Use	Previous year N/A	Current year N/A	year** N/A	production*
Total Energy Generated (MWHrs)	N/A	N/A	N/A	
Total Renewable Energy Generated (N		N/A	N/A	
Electricity Consumption (MWHrs) Fossil Fuels Consumption:	72622 N/A	73080 N/A	N/A N/A	
Heavy Fuel Oil (m3)	N/A	N/A	N/A	
Light Fuel Oil (m3)	N/A	N/A	N/A	
Natural gas (m3)	N/A	N/A	N/A	
Coal/Solid fuel (metric tonnes)	N/A	N/A	N/A	
Peat (metric tonnes)	N/A	N/A	N/A	
Renewable Biomass	N/A	N/A	N/A	
Renewable energy generated on site	N/A	N/A	N/A	

^{*} where consumption of energy can be compared to overall site production please enter this information as percentage increase or decrease compared to the previous reporting year.

Table R2 Water usage on site

Water Emissions

Water Consumption

^{**} where site production information is available please enter percentage increase or decrease compared to previous year

esource Usage/Energy efficien	cy summary			Lic No:	W0216-01	Year 2017		
	Water extracted Previous year		Production +/- % compared to previous reporting	Consumption +/- % vs	Volume Discharged	Volume used i.e. not discharged to environment e.g. released as	Unaccounted for	
Water use	m3/yr.	m3/yr.	year**	production*	environment(m ³ yr):	steam m3/yr.	Water:	
Groundwater	N/A							
Surface water	N/A							
Public supply	N/A							
Recycled water	N/A							
Total								

^{*} where consumption of water can be compared to overall site production please enter this information as percentage increase or decrease compared to the previous reporting year.

^{**} where site production information is available please enter percentage increase or decrease compared to previous year

Table R3 Waste Stre					
	Total	Landfill	Incineration	Recycled	Other
Hazardous (Tonnes)	N/A				
Non-Hazardous (Tonnes)	N/A				

Resource Usage/Energy efficiency summary Lic No: W0216-01 Year 2017

	Table R4: Energy Audit finding recommend	ations						
				Predicted				
		Description of Measures	Origin of	energy savings				Status and
Date of audit	Recommendations	proposed	measures	%	Implementation date	Responsibility	Completion date	comments
								Recorded on
14.06.2007	Monitoring & Targets	Assess water usage on site	energy audit	161,704.30	2009 & 2010	Management	On-going	forms 8 & 9
14.06.2007	Change electricity supplier	Reduce energy bill	energy audit	237.5	2007	Management	On-going	Recorded yearly
			SELECT					

Table R5: Power Generation: Where power is generated onsite (e.g. power generation facilities/food and drink industry)please complete the following information

		-	_		•
	Unit ID	Unit ID	Unit ID	Unit ID	Station Total
Technology	N/A				
Primary Fuel	N/A				
Thermal Efficiency	N/A				
Unit Date of Commission	N/A				
Total Starts for year	N/A				
Total Running Time	N/A				
Total Electricity Generated (GWH)	N/A				
House Load (GWH)	N/A				
KWH per Litre of Process Water	N/A				
KWH per Litre of Total Water used on	N/A				

Complaints and Incidents summary template		Lic No:	W0216-01	Year	2017
Complaints					
	Additional informatio	n			
Have you received any environmental complaints in the current reporting year? If yes please complete summary					
details of complaints received on site in table 1 below	No				

of reporting year 0 Total new complaints received								
Date Category Other type (please specify) words) words Resolution status Resolution date Further information SELECT SELECT SELECT SELECT SELECT SELECT SELECT SELECT SELECT SELECT SELECT SELECT Tomplaints open at start of reporting year 0 Total new complaints received during reporting year 0 Total complaints closed during reporting year 0 Balance of complaints closed during reporting year 0 Complaints closed during reporting year 0 Balance of complaints closed during reporting year 0 Complaints closed year year of year year year year year year year year	Table 1	Complaints summary						
Date Category Other type (please specify) words) words Resolution status Resolution date Further information SELECT SELECT SELECT SELECT SELECT SELECT SELECT SELECT SELECT SELECT SELECT SELECT Tomplaints open at start of reporting year 0 Total new complaints received during reporting year 0 Total select				Brief description of				
SELECT Total new complaints received during reporting year O Total complaints closed during reporting year O Balance of complaints end of				complaint (Free txt <20	Corrective action< 20			
SELECT Total rew complaints received during reporting year Total complaints received during reporting year O Total complaints closed during reporting year O Balance of complaints end of	Date	Category	Other type (please specify)	words)	words	Resolution status	Resolution date	Further information
SELECT SE		SELECT				SELECT		
SELECT SE		SELECT						
SELECT complaints open at start of reporting year		SELECT				SELECT		
complaints open at start of reporting year 0 Total new complaints received during reporting year 0 Total Complaints complaints complaints complaints complaints closed during reporting year 0 Balance of complaints end of		SELECT				SELECT		
open at start of reporting year 0 Total new complaints received during reporting year 0 Total complaints closed during reporting year 0 Balance of complaints end of		SELECT				SELECT		
of reporting year 0 Total new complaints received during reporting year 0 Total complaints closed during reporting year 0 Balance of complaints end of	complaints							
year 0 Total new complaints received during reporting year 0 Total complaints closed during reporting year 0 Balance of complaints end of	open at start							
Total new complaints received during reporting year 0 Total complaints closed during reporting year 0 Balance of complaints end of	of reporting							
complaints received during reporting year 0 Total complaints closed during reporting year 0 Balance of complaints end of	year	C						
complaints received during reporting year 0 Total complaints closed during reporting year 0 Balance of complaints end of								
received during reporting year 0 Total complaints closed during reporting year 0 Balance of complaints end of	Total new							
during reporting year 0 Total complaints closed during reporting year 0 Balance of complaints end of	complaints							
reporting year 0 Total complaints closed during reporting year 0 Balance of complaints end of	received							
Total complaints closed during reporting year 0 Balance of complaints end of	during							
complaints closed during reporting year 0 Balance of complaints end of	reporting year	r ()					
complaints closed during reporting year 0 Balance of complaints end of								
closed during reporting year 0 Balance of complaints end of	1							
reporting year 0 Balance of complaints end of								
Balance of complaints end of								
complaints end of	reporting year	r (<u>)</u>					
complaints end of								
end of								
reporting year 0	1							
	reporting year	r C						

of incidents previous year

				=										
		Inciden	nts											
					Additional information	n					_			
Have any inc	idents occurred on site in	the current reporting year? Please list all inc	idents for current reporting											
		year in Table 2 below		Yes										
***************************************					•						-			
	For information on how to report and what constitutes an incident What is an incident													
what cor	nstitutes an incident	what is an incident												
			_											
Table 2 Inciden	nts summary	_			1		1	•		,	1			
						Other								
Date of			Incident category*please			cause(please	Activity in progress at			Corrective action<20	Preventative		Resolution	Likelihood of
occurrence	Incident nature	Location of occurrence	refer to guidance	Receptor	Cause of incident	specify)	time of incident	Communication	Occurrence	words	action <20 words	Resolution status	date	reoccurrence
					Not related to site	Over growth of					Keep vegetation			
18.10.17	Trigger level reached	Licenced discharge point (SW1)	1. Minor	Water	activities	vegetation	Normal activities	Not reported	Recurring	Cleared the vegatation	under control	Complete	01.02.18	Low
	SELECT	SELECT	SELECT	SELECT	SELECT		SELECT	SELECT	SELECT			SELECT		SELECT
	SELECT	SELECT	SELECT	SELECT	SELECT		SELECT	SELECT	SELECT			SELECT		SELECT
	SELECT	SELECT	SELECT	SELECT	SELECT		SELECT	SELECT	SELECT			SELECT		SELECT
	SELECT	SELECT	SELECT	SELECT	SELECT		SELECT	SELECT	SELECT			SELECT		SELECT
Total number			•	•	•			•	•					
of incidents														
current year	1													
Total number	 	1												

Complaints and Incidents summary template	LIC NO:	W0216-01	Year	2017	

% reduction/ increase N/A

WASTE SUMMARY	Lic No:	W0216-01	Year	2017
CECTION A DRIP ON CITE WASTE TREATMENT AND WASTE TRANSFERS TAR TO BE COMPLETED BY ALL IRDS AND W	ACTE FACILITIES	DOTO CARRALLANDO	decordered PakaPalaka and a selection	

ECTION B- WASTE ACCEPTED ONTO SITE-TO BE COMPLETED BY ALL IPPC AND WASTE FACILITIE				BY ALL IPPC AND WASTE FACILITIE
--	--	--	--	---------------------------------

Were any wastes <u>accepted onto</u> your site for recovery or disposal or treatment prior to recovery or disposal within the boundaries of your facility?; (waste generated within 1 your boundaries is to be captured through PRTR reporting)

If yes please enter details in table 1 below

2 Did your site have any rejected consignments of waste in the current reporting year? If yes please give a brief explanation in the additional information

Was waste accepted onto your site that was generated outside the Republic of Ireland? If yes please state the quantity in tonnes in additional information

Table 1 Details of waste accepted onto your site for recovery, disposal or treatment (do not include wastes generated at your site, as these will have been reported in your PRTR workbook)

Licenced annual L

tonnage limit for your site (total tonnes/annum)	European Waste Catalogue EWC codes		accepted Please enter an accurate and detailed description - which applies to relevant EWC code <u>European Waste</u> <u>Catalogue EWC codes</u>	accepted in current reporting year (tonnes)	accepted in previous reporting year (tonnes)	Increase over previous year +/ - %	reporting year	only applies if the waste has a packaging component	operation carried out at your site and the description of this operation	waste remaining on site at the end of reporting year (tonnes)	
		20- MUNICIPAL WASTES (HOUSEHOLD WASTE AND SIMILAR COMMERCIAL,									
24,990	20 03 01	INDUSTRIAL AND INSTITUTIONAL WASTES) INCLUDING SEPARATELY COLLECTED FRACTIONS	Mixed Municipal Waste	8835	8091		Varies from year to year	0%	D13- Blending or mixing prior to submission to any of the operations numbered D1 to D12	o	
		20- MUNICIPAL WASTES (HOUSEHOLD WASTE AND									
		SIMILAR COMMERCIAL, INDUSTRIAL AND INSTITUTIONAL WASTES) INCLUDING SEPARATELY					Recyclables brought from our other sites as Regen collect from this		R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary		
	20 01 99	COLLECTED FRACTIONS 20- MUNICIPAL WASTES (HOUSEHOLD WASTE AND SIMILAR COMMERCIAL,	Mixed Dry Recyclables	11800	3168		site.	non-packaging	storage) R5-Recycling/reclamation or other inorganic materials which includes soil cleaning resulting	27	
		INDUSTRIAL AND INSTITUTIONAL WASTES) INCLUDING SEPARATELY					Slightly varies from		in recovery of the soil and recycling of inorganic		
	20 01 10	COLLECTED FRACTIONS 20- MUNICIPAL WASTES	Clothes	1	0		year to year	0%	R3-Recycling/reclamation or	0	
		(HOUSEHOLD WASTE AND SIMILAR COMMERCIAL, INDUSTRIAL AND INSTITUTIONAL WASTES) INCLUDING SEPARATELY					Slightly varies from		organic substances which are not used as solvents(including composting another biological transformation processes)which includes gasification and		
	20 01 01	COLLECTED FRACTIONS 20- MUNICIPAL WASTES	Paper	1	1		year to year	52%	pyrolysis	0	
		(HOUSEHOLD WASTE AND SIMILAR COMMERCIAL, INDUSTRIAL AND INSTITUTIONAL WASTES) INCLUDING SEPARATELY	Discarded Electrical &				Slightly varies from		R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary		
	20 01 36	COLLECTED FRACTIONS 20- MUNICIPAL WASTES	Electronic Equipment	2	0		year to year	0%	storage)	4	
	20 01 40	(HOUSEHOLD WASTE AND SIMILAR COMMERCIAL, INDUSTRIAL AND INSTITUTIONAL WASTES) INCLUDING SEPARATELY COLLECTED FRACTIONS 20- MUNICIPAL WASTES	Metals	2	7		Slightly varies from year to year	0%	R4- Recycling/reclamation of metals and metal compounds R5-Recycling/reclamation or	6	
		(HOUSEHOLD WASTE AND SIMILAR COMMERCIAL, INDUSTRIAL AND INSTITUTIONAL WASTES) INCLUDING SEPARATELY	Bulky waste from commercial & domestic				Slightly varies from		other inorganic materials which includes soil cleaning resulting in recovery of the soil and recycling of inorganic		
	20 03 07	COLLECTED FRACTIONS	skips	1746	1785		year to year	0%	construction materials R3-Recycling/reclamation or	20	
	15 01 01	15- WASTE PACKAGING; ABSORBENTS, WIPING CLOTHS, FILTER MATERIALS AND PROTECTIVE CLOTHING NOT OTHERWISE SPECIFIED	Cardboard Packaging	417	367		Slightly varies from year to year	52% Packaging & 48% non-Packaging	organic substances which are not used as solvents(including composting another biological transformation processes)which includes gasification and pyrolysis	5	
		15- WASTE PACKAGING; ABSORBENTS, WIPING CLOTHS, FILTER MATERIALS AND PROTECTIVE CLOTHING NOT					Varies from year to		R5-Recycling/reclamation or other inorganic materials which includes soil cleaning resulting in recovery of the soil and recycling of inorganic		
	15 01 02	OTHERWISE SPECIFIED	Plastic Packaging	36	10		year	100%	construction materials R5-Recycling/reclamation or	8	
		15- WASTE PACKAGING; ABSORBENTS, WIPING CLOTHS, FILTER MATERIALS AND PROTECTIVE CLOTHING NOT					Slightly varies from		other inorganic materials which includes soil cleaning resulting in recovery of the soil and recycling of inorganic		
	15 01 07	OTHERWISE SPECIFIED	Glass Packaging	319	312		year to year	0%	R3-Recycling/reclamation or	23	
	17 02 01	17- CONSTRUCTION AND DEMOLITION WASTES (INCLUDING EXCAVATED SOIL FROM CONTAMINATED SITES)	Wood	45	17		Injcreased amount in skips	52%	organic substances which are not used as solvents(including composting another biological transformation processes)which includes gasification and pyrolysis	9	
		17- CONSTRUCTION AND DEMOLITION WASTES (INCLUDING EXCAVATED SOIL					Slightly varies from		R5-Recycling/reclamation or other inorganic materials which includes soil cleaning resulting in recovery of the soil and recycling of inorganic		
	17 08 02	FROM CONTAMINATED SITES)	Gypsum	0	0		year to year	0%	construction materials	0	



							R5-Recycling/reclamation or		
							other inorganic materials which		
							includes soil cleaning resulting		
							in recovery of the soil and		
	16- WASTES NOT OTHERWISE				Varies from year to		recycling of inorganic		
16 01 03	SPECIFIED IN THE LIST	End of Life Tyres	3	0	year	0%	construction materials	4	
	20- MUNICIPAL WASTES						R3-Recycling/reclamation or		
	(HOUSEHOLD WASTE AND						organic substances which are		
	SIMILAR COMMERCIAL,						not used as solvents(including		
	INDUSTRIAL AND						composting another biological		
	INSTITUTIONAL WASTES)						transformation processes)which		
	INCLUDING SEPARATELY	Biodegradable kitchen					includes gasification and		
20 01 08	COLLECTED FRACTIONS	and canteen waste	60	0	Frist year	0%	pyrolysis	3	

SECTION C-TO BE COMPLETED BY ALL WASTE FACILITIES (waste transfer stations, Comp

N/A

Is all waste storage infrastructure as required by your licence and approved by the Agency in place? If no please list waste storage infrastructure required on site

Does your facility have relevant nuisance controls in place?
Do you have an odour management system in place for your facility? If no why?
Do you maintain a sludge register on site?

Yes	
Yes	
Yes	
N/A	

5 Table 2 Waste type and tonnage-landfill only

	Waste types permitted	Authorised/licenced annual intake for	Actual intake for disposal in	Remaining licensed capacity at end of	
	for disposal	disposal (tpa)	reporting year (tpa)	reporting year (m3)	Comments
6					
7					
8					

Table 3 General information-Landfill only

Area ID	Date landfilling commenced	Date landfilling ceased	Currently landfilling	Private or Public Operated	Predicted date to cease landfilling	Licence permits asbestos	Is there a separate cell for asbestos?	Accepted asbestos in reporting	area occupied by	Lined disposal area occupied by waste
									SELECT UNIT	SELECT UNIT
Cell 8										

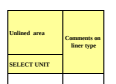
Table 4 Environmental monitoring-landfill only Landfill Manual-Monitoring Standards

	Was SW monitored in			Was topography	Has the statement	
Was Landfill Gas monitored in	compliance with LD		Were emission limit	of the site	under S53(A)(5) of	
red in compliance compliance with LD standard in	standard in reporting	Have GW trigger levels	values agreed with the	surveyed in	WMA been submitted	
reporting year reporting year	year	been established	Agency (ELVs)	reporting year	in reporting year	Comments
	tored in compliance compliance with LD standard in	Was Landfill Gas monitored in compliance with LD standard in reporting	Was Landfill Gas monitored in compliance with LD standard in standard in reporting Have GW trigger levels	Was Landfill Gas monitored in compliance with LD standard in compliance with LD standard in reporting Was Landfill Gas monitored in compliance with LD standard in reporting Was Landfill Gas monitored in compliance with LD standard in reporting	Was Landfill Gas monitored in compliance with LD tored in compliance with LD standard in standard in reporting Was Landfill Gas monitored in compliance with LD tandard in standard in reporting Have GW trigger levels values agreed with the surveyed in	Was Landfill Gas monitored in compliance with LD standard in standard in reporting Have GW trigger levels where emission limit values agreed with the surveyed in WMA been submitted

.+ please refer to Landfill Manual linked above for relevant Landfill Directive monitoring standards

Table 5 Capping-Landfill only

SELECT UNIT SELECT UNIT Standard m2 ha, a Area canned other canned to date under used in the can Comments	Area uncapped*	Area with temporary cap	Area with final cap to LD		Area with waste that should be permanently	What materials are	
	SELECT UNIT	SELECT UNIT	Standard m2 ha, a	Area capped other	capped to date under	used in the cap	Comments



*please note this includes daily cover area **Table 6 Leachate-Landfill only**Is leachate from your site treated in a Waste Water Treatment Plant?

Is leachate released to surface water? If yes please complete leachate mass load information below

SELECT SELECT

Volume of le	achate in		Leachate (COD) mass load	Leachate (NH4) mass	Leachate (Chloride)	Leachate treatment on-	leachate	
reporting y	ear(m3)	Leachate (BOD) mass load (kg/annum)	(kg/annum)	load (kg/annum)	mass load kg/annum	site	treatment	Comments
			•					

9 Table 7 Landfill Gas-Landfill only

				Was surface emissions	
				monitoring performed	
	Gas Captured&Treated			during the reporting	
10	by LFG System m3	Power generated (MW / KWh)	Used on-site or to national grid	year?	Comments
				SELECT	

D2 D2 D3 D.		Yes No N/A SELECT	Inert	01-WASTE RESULTING FROM EXPLORATION, MINING, QUARRYING, AND PHYSICAL AND CHEMIC 02-WASTES FROM AGRICULTURE, HORTICULTURE, AQUACULTURE, FORESTRY, HUNTING AND F 03-WASTES FROM WOOD PROCESSING AND THE PRODUCTION OF PANELS AND FURNITURE, PL	SHING, FOOD PREPARATION AND PROCESSING
D5 D:	15- Specially engineered landfill 16-Release into a water body except seas or oceans	0-15 15-30 30-45		03- WASTES FROM THE LEATHER, FUR AND TEXTILE INDUSTRIES 05- WASTES FROM THE LEATHER, FUR AND TEXTILE INDUSTRIES 05- WASTES FROM PETROLEUM REFINING, NATURAL GAS PURIFICATION AND PYROLYTIC TREAT 06- WASTES FROM INORGANIC CHEMICAL PROCESSES	



| PRTR# : W0216 | Facility Name : Barna Waste Disposal Limited (Ardcolum) | Filename : W0216_2017 PRTR.xls | Return Year : 2017 |

11/04/2018 16:37

Guidance to completing the PRTR workbook

PRTR Returns Workbook

REFERENCE YEAR | 2017

1. FACILITY IDENTIFICATION

Parent Company Name | Barna Waste Disposal Limited
Facility Name | Barna Waste Disposal Limited (Ardcolum)

PRTR Identification Number | W0216
Licence Number | W0216-01

Classes of Astivity

Classes of Activity	
No.	class_name
	Refer to PRTR class activities below

Address 1	Ardcolum
Address 2	Drumshanbo
Address 3	
Address 4	
	Leitrim
Country	
Coordinates of Location	
River Basin District	IEGBNISH
NACE Code	
Main Economic Activity	Treatment and disposal of non-hazardous waste
AER Returns Contact Name	
AER Returns Contact Email Address	
AER Returns Contact Position	Facility Manager
AER Returns Contact Telephone Number	071 9641103
AER Returns Contact Mobile Phone Number	086 3524921
AER Returns Contact Fax Number	071 9641184
Production Volume	0.0
Production Volume Units	0
Number of Installations	0
Number of Operating Hours in Year	0
Number of Employees	23
User Feedback/Comments	
Web Address	

2. PRTR CLASS ACTIVITIES

Z. FRIR CLASS ACTIVITIES			
Activity Number	Activity Name		
50.1	General		
50.1	General		

3. SOLVENTS REGULATIONS (S.I. No. 543 of 2002)

3. 30EVENTS REGULATIONS (5.1. No. 343 01 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								
used?								

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 disposa	ı
activities) '	?

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

				Please enter	all quantities on this sheet in Tonnes								3
										Licence/Permit No of Next			
				Quantity						Destination Facility Non Haz Waste: Name and	Haz Waste : Address of Next Destination Facility	Name and License / Permit No. and Address of Final Recoverer /	Actual Address of Final Destination
				(Tonnes per Year)				Method Used		Licence/Permit No of Recover/Disposer	Non Haz Waste: Address of Recover/Disposer	Disposer (HAZARDOUS WASTE ONLY)	i.e. Final Recovery / Disposal Site (HAZARDOUS WASTE ONLY)
				· our y		Waste		Middled Cood		recoverbuposer	Tradores Disposes	ONLT	(INENIEGOGO WHOLE GRET)
	Fransfer Destination	European Waste Code	Hazardous		Description of Waste	Treatment	MICIE	Method Used	Location of Treatment				
-	Transfer Destination	Code	riazaiuous		Description of waste	Operation	IVI/C/E	ivietilod Osed	Heatment				
	lishin sha Country	45.04.04	No	272.0	paper and cardboard packaging	R3	М	Weighed	Offsite in Ireland	Barna Waste, Licence No. W0106-02	Carrowbrown Headford Road Co. Galway,,Ireland		
V	/ithin the Country	15 01 01	NO	3/3.0	paper and cardboard packaging	K3	IVI	weigned	Offsite in fretand	Lenviron Limited T/A Leinster			
	/ithin the Country	15 01 02	No	0.0	plastic packaging	R3	М	Weighed	Offsite in Ireland	Environmentals, IRE/G127/15 WFP-LH-11-0002-01	Park, Haggardstown, Dundalk, Co. Louth. Ireland		
v	viulin the Country	15 01 02	INU	0.0	plastic packaging	N3	IVI	Weighed	Offsite in freiand	Waste Matters (Ireland)	Kilmullen,N/A,Portarlington,C		
V	ithin the Country	15 01 02	No	18.0	plastic packaging	R3	M	Weighed	Offsite in Ireland	Ltd.,IRE/G423/16	o. Laois, Ireland		
v	/ithin the Country	15 01 07	No	297.0	glass packaging	R5	М	Weighed	Offsite in Ireland	Rehad Glassco Ltd.,W0279- 02	Carragh Road, Naas, Co. Kildare, ,, Ireland		
										MSM Recycling,WFT-TN-11-	Assess Biss County		
v	/ithin the Country	16 01 03	No	16.0	end-of-life tyres	R5	М	Weighed	Offsite in Ireland	0003-01 WFT-TN-11-0003- 02	Annagh,Birr,County Offaly,,Ireland		
					mixture of concrete, bricks, tiles and ceramics other than those mentioned in 17					J.P.Bell.COR-MO-12-0018-	Cloonlerin, Kilmovee, Co.		
v	/ithin the Country	17 01 07	No	252.0		R11a	М	Weighed	Offsite in Ireland	J.P.Bell,COR-MO-12-0018- 01	Mayo,,,Ireland		
										5 W W			
v	/ithin the Country	17 02 01	No	48.0	wood	R3	М	Weighed	Offsite in Ireland	Barna Waste,Licence No. W0106-02	Carrowbrown Headford Road Co. Galway,,,Ireland		
		47.00.04		007.0		Do.			0" "	OCR Waste Management Ltd.,WFP-RN-10-0001-01	Office 2,Roxborough,Co.		
V	/ithin the Country	17 02 01	No	221.0	wood gypsum-based construction materials other	R3	М	Weighed	Offsite in Ireland	Envirogrind, Permit No.	Roscommon,N/A,Ireland Pettigo Co.		
V	ithin the Country	17 08 02	No	8.0	than those mentioned in 17 08 01	R11a	M	Weighed	Offsite in Ireland	ENV/143/WP04.08 Envirogrind, Permit No.	Donegal,.,.,,Ireland Pettigo Co.		
V	/ithin the Country	20 01 08	No	43.0	biodegradable kitchen and canteen waste	R3	M	Weighed	Offsite in Ireland	ENV/143/WP04.08	Donegal,,.,Ireland		
v	/ithin the Country	20 01 10	No	1.0	clothes	R5	М	Weighed	Offsite in Ireland	Textile Recycling Ltd.,Permit No. WPRO14/2	Tallaght Dublin 24,, Ireland		
•	ritilii tile Country	200110	140	1.0		11.0	···	Weighed	Offsite III freiding	140. WI 1(O14)2	Clonminam Ind.		
v	/ithin the Country	20 01 34	No	0.0	batteries and accumulators other than those mentioned in 20 01 33	R13	М	Weighed	Offsite in Ireland	ENVA Ireland Ltd., W0184-01	Est., Portlaoise, Co. Laois, N/A, I reland		
•	ritilii tile Country	20 01 34	140	0.0	discarded electrical and electronic equipment	1013	···	Weighed	Offsite III freiding		Grants Drive,402 Greenogue		
v	/ithin the Country	20 01 36	No	0.0	other than those mentioned in 20 01 21, 20 01 23 and 20 01 35	R13	М	Weighed	Offsite in Ireland	RILTA Enviromental Ltd., W0192-03	Business Park,Co. Dublin,N/A,Ireland		
•	i ii iii ii ii o oounii y	200100		0.0	discarded electrical and electronic equipment	1110		Wolghou	Onoice in notatio	.,			
v	/ithin the Country	20.01.36	No	13.0	other than those mentioned in 20 01 21, 20 01 23 and 20 01 35	R3	М	Weighed	Offsite in Ireland	WEEE Ireland,ISO 14001- 2015 NSA1 Certified	Leopardstown,.,Dublin 18,.,Ireland		
•	i ii iii ii ii o oounii y	200100		10.0	01 20 and 20 01 00	110		Wolghou	Onoice in notatio				
v	/ithin the Country	20 01 40	No	4.0	metals	R4	М	Weighed	Offsite in Ireland	Barna Waste, Licence No. W0106-02	Carrowbrown Headford Road Co. Galway,,,Ireland		
										Wilton Waste Recycling	Kiffa Crosserlough Co.		
V	/ithin the Country	20 01 40	No	104.0	metals	R4	М	Weighed	Offsite in Ireland	Ltd.,Permit No. WP 06/30	Cavan,.,.,Ireland		
						B40			0" : : ! !	Barna Waste, Licence No.	Carrowbrown Headford Road		
V	/ithin the Country	20 01 99	No	8.0	other fractions not otherwise specified	R13	М	Weighed	Offsite in Ireland	W0106-02 Re-Gen Waste	Co. Galway,.,,,,Ireland		
		00.04.00		44004.0		B40			0" : : ! !	Ltd.,LN/04/08/AWML22/25 NI44110	Longfield Road,9,Newry Co.		
V	/ithin the Country	20 01 99	No	11901.0	other fractions not otherwise specified	R13	М	Weighed	Offsite in Ireland	Drehid Landfill, Licence No.	Down,BT35 9TU,Ireland Killinagh Upper Carbury Co.		
٧	ithin the Country	20 03 01	No	452.0	mixed municipal waste	D13	M	Weighed	Offsite in Ireland	W0201-03	Kildare,.,,,,Ireland		
										Barna Waste,Licence No.	Carrowbrown Headford Road		
V	ithin the Country	20 03 01	No	1553.0	mixed municipal waste	D13	М	Weighed	Offsite in Ireland	W0106-02	Co. Galway,.,.,,Ireland		
										Greenstar Kilconnell	East Galway, Ballinasloe, Co.		
V	/ithin the Country	20 03 01	No	1287.0	mixed municipal waste	D13	М	Weighed	Offsite in Ireland	Residential Landfill,W0178-02	Galway,.,Ireland Carranstown,Duleek,Co.		
V	ithin the Country	20 03 01	No	4336.0	mixed municipal waste	R1	M	Weighed	Offsite in Ireland	Indaver Incinerator, W0167-02			
v	/ithin the Country	20 03 01	No	79.0	mixed municipal waste	D13	М	Weighed	Offsite in Ireland	Rathroeen Landfill,W0067-02	Ballina,.,Co. Mayo,N/A,Ireland		
											Cloonagh, Drumlish, Co.		
V	/ithin the Country	20 03 01	No	2139.0	mixed municipal waste	D13	М	Weighed	Unsite in Ireland	Mulleady's Ltd.,W0169-01	Longford,N/A,Ireland		

* Select a row by double-clicking the Description of Waste then click the delete button