Facility Informatio	n Summary						
AER Reporting Year	2015						
Licence Register Number	W0028-03						
Name of site	Ballydonagh						
Site Location	Ballydonagh, Dublin Rd, Athlone, County Westmeath.						
NACE Code	3821						
Class/Classes of Activity	ill closed in 2010. Since then until August 2015 it was a civic waste f						
National Grid Reference (6E, 6 N)	(-)6.22878 53.3496						

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.

This landfill closed in July 2010. The last section (1.3Ha) of the landfill was fully capped in 2012. On the closing of the landfill Oxigen Environmental operated a civic waste facility for Household waste up until the end of August 2015. The civic waste facility has been closed since that date. The quantity of waste received in 2015 was 669 tonnes. This compares to a figur of 1049 tonnes for 2014. This 36% decrease on the previous years figures can be explained by the fact that this facility was closed for the final third of the year. Leachate removal decreased from 2878 tonnes in 2014 to 2810 tonnes in 2015, a 2% reduction. The number of incidents in 2015 was 7, compared to 6 in 2014, a 17% increase.

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.

25 Nain 1216

Date

Signature

Group/Facility manager

(or nominated, suitably qualified and experienced deputy)

AIR-summary template	Lic No:	W0028-03	Harmon V	Year	2015
Answer all questions and complete all tables where relevant					
		-1	Additional inf	formation	
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		not carried occassions at the to cope with the	out in 2015 as fla ne end of the year ne change in quali	Nox, SO2 & TOC. Monit re went down on sever . The existing flare is no ty & quantity of the ga- ducing the size of the e looked into.	ral ot able s. The p

	Periodic/Non-Continuous Monitoring	minist's		
2	Are there any results in breach of licence requirements? If yes please provide brief details in the comment section of TableA1 below	No	No monitoring carried out in 2015. However we have sought tender prices from 4 contractors & hope that the stack testing will be completed end of April 2016.	
3	Was all monitoring carried out in accordance with EPA guidance note AG2 and using the basic air monitoring checklist? Basic air monitoring monitoring monitoring monitoring checklist? AGN2	No	The Existing flare failed to ignite on numerous occasions due to the poor quality and quantity of the gas.	±8

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

Emission reference no:	Parameter/ Substance	Frequency of Monitoring	ELV in licence or any revision therof	Licence Compliance criteria	Measured value	Unit of measurement	Compliant with licence limit	Method of analysis	Annual mass load (kg)	Comments - reason for change in % mass load from previous year if applicable
	SELECT			SELECT		SELECT	SELECT	SELECT		
	SELECT			SELECT		SELECT	SELECT	SELECT		
	SELECT			SELECT		SELECT	SELECT	SELECT		
	SELECT			SELECT	19	SELECT	SELECT	SELECT		-

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

AIR-summary template	Lic No:	W0028-03	Year	2015	
Continuous Monitoring					Spanyins 1
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 of it to its relevant Emission Limit Value (ELV)	compare			_	
Did continuous monitoring equipment experience downtime? If yes please record downtime in table A2 belo	ow SELECT				
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 Table A2: Summary of average emissions -continuous monitoring	SELECT				

Emission reference no:	Parameter/ Substance	ELV in licence or any revision therof	Compliance Criteria	Units of measurement	Annual Emission		Equipment downtime (hours)	Number of ELV exceedences in current reporting year	
	SELECT		SELECT	SELECT	10	1			
	SELECT			SELECT					i
	SELECT			SELECT					
	SELECT			SELECT		1			_

SELECT

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

SELECT

Table A3: Abatement system bypass reporting table **Bypass protocol**

Date*	Duration** (hours)	Location	Reason for bypass	Impact magnitude	Corrective action
	,,	-	11403011 101 0 10030	Impact magnitude	COLLECTIVE ACTION
					<u> </u>
		-			
		7			

^{*} 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

Solvent use and management on site
u have a total Emission Limit Value of direct and fugitive emissions on site? if yes please fill out tables A4 and A5 No
e A4: Solvent Management Plan Summary 1 VOC Emission limit value Solvent regulations to regulations complete table 5 and 6
orting year Total solvent input on site (kg) Total VOC emissions to Air from entire site (direct and fugitive) Total Emission Limit Value (ELV) in licence or any revision therof
SELECT
Table A5: Solvent Mass Balance summary
(I) Inputs (kg) (O) Outputs (kg)
Organic solvent Solvents lost in emission in waste water (kg) Organic solvent Solvents lost in waste water (kg) Organic solvent Solvents lost in waste solvent (kg) Fugitive Organic Solvent released in Solvents destroyed Solvents destroyed other ways e.g. by-onsite through Solvent to air (kg)
Total

ACK WOULD	oring returns su	mmary template-W	ATER/WASTEW	ATER(SEWER		Lic No:	W0028-03		Year	20
							Additional information		7	
please com further quest	nplete table W2 ar ions. If you do not	nissions direct to surfa id W3 below for the cu have licenced emission storm water analysis a	rrent reporting yea ns you <u>only</u> need to	r and answer complete table	No		water monitoring points, SW1 i SW3 (DS) is located on a SW dr around the landfill & N6.			
discharges or summaris	r watercourses on (ence to carry out visua or near your site? If ye: nce of contamination i er monitoring	s please complete t	able W2 below	Yes		No evidence of contamination	1		
Location reference	Location relative to site activities	PRTR Parameter	Licenced Parameter	Monitoring date	ELV or trigger level in licence or any revision thereof*	Licence Compliance criteria	Measured value	Unit of measurement	Compliant with	Comments
SW1	upstream	SELECT	Ammonia (as N)	03/06/2015		SELECT	<0.27	mg/L	SELECT	Exceeds A1 complies with A2.
SW1	upstream		Conductivity	03/06/2015			677	μ5/cm @20oC		Complies with A1
SW1	upstream		BOD	03/06/2015		1 1 1 1 1 1 1	<1	mg/L		Complies with A1
SW2	downstream		Ammonia (as N)	03/06/2015			<0.27	mg/L		Exceeds A1 complies with A2.
SW2	downstream		Conductivity	03/06/2015			685	μS/cm @20oC		Complies with A1
SW2	downstream	SELECT	BOD	03/06/2015		SELECT	<1	mg/L	SELECT	Complies with A1

Licensed Emissions to water and Jor	sunctaruntariani and anti-di-	

Description of contamination

3	Was there any result in breach of licence requirements? If y comment section of Table W		ief details in the	SELECT	Additional information	
4	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 require improvement in additional information box	External /Internal Lab Quality checklist	Assessment of results checklist	SELECT		

Source of

contamination

SELECT

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

Emission reference no:	Emission released to	Parameter/ SubstanceNote 1	Type of sample	Frequency of monitoring		ELV or trigger values in licence or any revision therof ^{Note 2}	Licence Compliance criteria	Measured value	Unit of measurement	Compliant with	Method of analysis	Procedural reference source	Annual mass load	Comments
	SELECT	SELECT	SELECT		SELECT		SELECT		SELECT	SELECT	SELECT	SELECT		
									WINDOWS HOLD					
	1				0.000									

Corrective action

Comments

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

Location

Reference

Date of

inspection

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

AER Monitoring returns summary template-WATER/WASTEWATER(SEWER	Lic No:	W0028-03	Year	2015	
Continuous monitoring 5 Does your site carry out continuous emissions to water/sewer monitoring?	No	Additional Information			-
If yes please summarise your continuous monitoring data below in Table W4 and compare it to its relevant Emission Limit Value (ELV)	<u> </u>				
Did continuous monitoring equipment experience downtime? If yes please record downtime in table W4 below 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 Table W4: Summary of average emissions -continuous monitoring	SELECT SELECT				

mission eleased to	Parameter/ Substance		Averaging Period	Compliance Criteria	Units of measurement	Annual Emission for current reporting year (kg)		Number of ELV exceedences in reporting year	Comments
SELECT	SELECT		SELECT	SELECT	SELECT				- Commission
SELECT	SELECT	1	SELECT	SELECT	SELECT		_		

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

Table W5: Abatement system bypass reporting table

Date	Duration (hours)	Location	Resultant emissions	Reason for bypass	Corrective action*	Was a report submitted to the EPA?	When was this report submitted?
						SELECT	
						T 22 T 0 1 - 0 X	
914		de la				120	

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

					Lic No:	W0028-03		Year	201	5				
Bund testing		dropdown menu	click to see aptions				Additional information							_
			•	ann till avenable til beleve	like a ili a sambasa da	THE RESERVE OF STREET	2 No. leachate holding tanks.	٦						
		integrity testing on bunds and co all bunds which falled the integri					Observations of leachate levels in	1						
		ide the licenced testing period (n			HE BUILDS HIBST DE HISCO III		both tanks indicate that there are no	•						
						Yes	leaks.	_						
	ity testing frequency peri					3 years		_						
		derground pipelines (including sto	rmwater and foul), Tanks, sump	os and containers? (contain	ers refers to "Chemstore"									
type units and mobile	•					No								
How many bunds are		ithin the required test schedule?					0							
How many mobile but		ithin the required test scheduler					0	-						
	s included in the bund test	schedule?				SELECT		-						
		ested within the required test scho	edule?			3000		1						
*	site are included in the in	*						1						
How many of these si	umps are integrity tested	within the test schedule?						7						
Please list any sump i	integrity failures in table	81						_						
	mbers have high level liqu					. No	1 leachate tank has a high level alarm	1						
		d in a maintenance and testing pr	ogramme?			Yes	Private wells							
Is the Fire Water Rete	ention Pond included in yo	our integrity test programme?				No								
9.	alda mas growness describ	of bund /containment structure is		3										
10	able B1: Summary Details	or bond / contamment structure is	ntegrity test					9 - 0	1	1	1		1	-1
3														Results o
					THE STATE OF THE S			8 1 8	integrity reports					retest(if
Bund/Containment		The second second	P. Contractor	Land State of the					maintained on		Integrity test fallure		Scheduled date	The second second second
structure ID	Туре	Specify Other type	Product containment	Actual capacity	Capacity required*	Type of integrity test	Other test type	Test date	site?	Results of test	explanation <50 words	Corrective action taken	for retest	reporting
	SELECT			1		SELECT			SELECT	SELECT		SELECT		
	SELECT	<u> </u>]		SELECT			SELECT	SELECT		SELECT		
		ent rule as detailed in your licence					Commentary	_		_	-			
line with BS8007/EPA		lance with licence requirements a	nd are all structures tested in	hundre and starnes out	blines	SELECT								
	r systems to remote conta	inment systems tested?		bunding and storage quid	<u>GHIO</u> 3	SELECT		-						
	r systems compliant in bo		?			SELECT		-						
,														
		rii intelliity and available voidme:						_]						
		m integrity and available volume:						J						
Pipeline/undergn	round structure testing	mintegrity and available volume:						_						
				San V. mil]						
Are you required by yo	our licence to undertake	integrity testing * on undergroun	d structures e.g. pipelines or su]						
Are you required by younderground structure	our licence to undertake res and pipelines on site s	integrity testing * on undergroun which failed the integrity test and	d structures e.g. pipelines or su			No]						
Are you required by younderground structure Please provide integrit	our licence to undertake res and pipelines on site ity testing frequency perk	integrity testing * on undergroun which failed the integrity test and	d structures e.g. pipelines or su d all which have not been teste	d withing the integrity tes										
Are you required by younderground structure Please provide integrit	our licence to undertake res and pipelines on site ity testing frequency perk	integrity testing * on undergroun which failed the integrity test and	d structures e.g. pipelines or su d all which have not been teste	d withing the integrity tes		No								
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Are you required by younderground structure Please provide integrit *please note integrity	our licence to undertake res and pipelines on site w ity testing frequency perion y testing means water tigh	integrity testing * on undergroun which failed the Integrity test and old thress testing for process and foul	d structures e.g. pipelines or su fall which have not been teste pipelines (as required under yo	d withing the integrity tes		No								
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Are you required by younderground structure Please provide integrit *please note integrity	rour licence to undertake res and pipelines on site v ity testing frequency perio y testing means water tigh le B2: Summary details of	integrity testing * on undergroun which falled the Integrity test and od itness testing for process and foul pipeline/underground structures	d structures e.g. pipelines or sui f all which have not been teste pipelines (as required under you integrity test	d withing the integrity test our licence) Type of secondary	period as specified	No SELECT	Results of test	failure explanation			Results of retest(if in current reporting year)			
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Are you required by younderground structure Please provide integrit *please note integrity Tabl	rour licence to undertake res and pipelines on site v ity testing frequency perio y testing means water tight le B2: Summary details of	Integrity testing * on undergroun which falled the Integrity test and old integrity test and foul integrity test and foul integrity test and foul integrity test and foul integrity testing for process and foul integrity integri	d structures e.g. pipelines or surfall which have not been tested pipelines (as required under you integrity test Does this structure have Secondary containment?	d withing the integrity testour licence) Type of secondary containment	t period as specified Type integrity testing	No SELECT		failure explanation						
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Are you required by younderground structure Please provide integrit * please note integrity Tabl	rour licence to undertake res and pipelines on site v ity testing frequency perio y testing means water tight le B2: Summary details of	Integrity testing * on undergroun which falled the Integrity test and old integrity test and foul integrity test and foul integrity test and foul integrity test and foul integrity testing for process and foul integrity integri	d structures e.g. pipelines or surfall which have not been tested pipelines (as required under you integrity test Does this structure have Secondary containment?	d withing the integrity testour licence) Type of secondary containment	t period as specified Type integrity testing	No SELECT		failure explanation			reporting year)			
Are you required by younderground structure Please provide integrit *please note integrity Tabl	rour licence to undertake res and pipelines on site v ity testing frequency perio y testing means water tight le B2: Summary details of	Integrity testing * on undergroun which falled the Integrity test and old integrity test and foul integrity test and foul integrity test and foul integrity test and foul integrity testing for process and foul integrity integri	d structures e.g. pipelines or surfall which have not been tested pipelines (as required under you integrity test Does this structure have Secondary containment?	d withing the integrity testour licence) Type of secondary containment	t period as specified Type integrity testing	No SELECT		failure explanation			reporting year)			
Are you required by younderground structure Please provide integrit *please note integrity Tabl	rour licence to undertake res and pipelines on site v ity testing frequency perio y testing means water tight le B2: Summary details of	Integrity testing * on undergroun which falled the Integrity test and od itness testing for process and foul pipeline/underground structures Material of construction: SELECT	d structures e.g. pipelines or surfall which have not been tested pipelines (as required under you lintegrity test Does this structure have Secondary containment? SELECT	d withing the integrity testour licence) Type of secondary containment SELECT	Type integrity testing SELECT	No SELECT		failure explanation			reporting year)			
Are you required by younderground structure Please provide integrit * please note integrity Tabl	rour licence to undertake res and pipelines on site v ity testing frequency perio y testing means water tight le B2: Summary details of	Integrity testing * on undergroun which falled the Integrity test and od itness testing for process and foul pipeline/underground structures Material of construction: SELECT	d structures e.g. pipelines or surfall which have not been tested pipelines (as required under you integrity test Does this structure have Secondary containment?	d withing the integrity testour licence) Type of secondary containment SELECT	Type integrity testing SELECT	No SELECT		failure explanation			reporting year)			

Groundwater/Soil monitoring template	Lic No:	W0028-03	Year	2015	

Comment

		Comments	
Are you required to carry out groundwater monitoring as part of your licence requirements?	yes	Monitor 1 upgradient and 3 downgradient.	Please provide an interpretation of groundwater monitoring data in the
2 Are you required to carry out soil monitoring as part of your licence requirements?	no		interpretation box below or if you require additional space please
Do you extract groundwater for use on site? If yes please specify use in comment section	no		include a groundwater/contaminated land monitoring results interpretaion as an additional section in this AER
Do monitoring results show that groundwater generic assessment criteria such as GTVs or IGVs are exceeded or is 4 there an upward trend in results for a substance? If yes, please complete the Groundwater Monitoring Guideline Template Report (link in cell G8) and submit separately through ALDER as a licensee return AND answer questions 5-12 below.	possible	Exceedances of IGV's are most likely a result of the underlying geological makeup.	
5 Is the contamination related to operations at the facility (either current and/or historic)	no		
6 Have actions been taken to address contamination issues?If yes please summarise		The landfill has been	
remediation strategies proposed/undertaken for the site	yes	fully capped.	
7 Please specify the proposed time frame for the remediation strategy	yes	Completed	
8 Is there a licence condition to carry out/update ELRA for the site?	yes		High levels of Iron and manganese in the downgradient wells could be
9 Has any type of risk assesment been carried out for the site?	yes	Submitted.	as a result of their high concentrations in the bedrock. BH1 a
10 Has a Conceptual Site Model been developed for the site?	no		downgradient location was originally used to provide drinking water to
11 Have potential receptors been identified on and off site?	yes	Private wells	the site. All sinks, toilets and shower were stained red / brown from the
12 Is there evidence that contamination is migrating offsite?	no		high iron concentration.

Table 1: Upgradient Groundwater monitoring results

Date of sampling	Sample location reference	Parameter/ Substance	 Monitoring frequency	Maximum Concentration++	Average Concentration+	unit	GTV's*	Upward trend in pollutant concentration over last 5 years of monitoring data
		Total		2.3	2.3			
		Oxidised						
02/12/2015	ВН7	Nitrogen	Annual			mg/I		no
02/12/2015	ВН7	Iron	 Annual	<0.23	<0.23	mg/l		no
02/12/2015	вн7	Sulphate	 Annual	17.1	17.1	mg/l		no

^{.+} where average indicates arithmetic mean

Table 2: Downgradient Groundwater monitoring results

				, · · · · · · · · · · · · · · · · · · ·						
						1			() ()	
			ı							Upward trend in
]		yearly average
		-						1		pollutant
	Sample]						concentration
Date		Parameter/		Monitoring	Maximum	Average				over last 5 years
samp	ling reference	Substance	Methodology	frequency	Concentration	Concentration	unit	GTV's*	SELECT**	of monitoring data

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

Groundwater/Soi	I monitoring template		Lic No:	W0028-03		Year	2015
	Total		3.3	3.3			
	Oxidised						
02/12/2015 BH5	Nitrogen	Annual			mg/l		yes
02/12/2015 BH5	Iron	Annual	0.27	0.27	mg/l		no
02/12/2015 BH5	Sulphate	Annual	16.3		mg/l		no
	Total	-27	<0.70	<0.70			
	Oxidised		1				
02/12/2015 BH8	Nitrogen	Annual			mg/I		no
02/12/2015 BH8	Iron	Annual	0.84	0.84	mg/i		yes
02/12/2015 BH8	Sulphate	Annual	35.1	35.1	mg/l		yes

*please note exceedance of generic assessment criteria (GAC) such as a Groundwater Threshold Value (GTV) or an Interim Guideline Value (IGV) or an upward trend in results for a substance indicates that further interpretation of monitoring results is required. In addition to completing the above table, please complete the Groundwater Monitoring Guideline Template Report at the link provided and submit separately through ALDER as a licensee return or as otherwise instructed by the EPA

Groundwater monitoring template

More Information on the use of soil and groundwater standards/ generic assessment criteria (GAC) and risk assessment tools is available in the EPA published guidance (see the link in G31)

Guidance on the Management of Contaminated Land and Groundwater at EPA Licensed Sites (EPA 2013).

Surface

**Depending on location of the site and proximity to other sensitive receptors alternative Receptor based Water Quality standards should be used in addition to the GTV e.g. if the site is close to surface water compare to Surface Water Environmental Quality Standards (SWEQS), if the site is close to a drinking water supply compare results to the Drinking Water Standards (DWS)

Groundwater Drinking water regulations (private supply) <u>Drinking water (public</u> <u>Interim Guideline</u> water EQS GTV's standards supply) standards Values (IGV)

				The second secon	
Groundwater/Soil monitoring template	Lic No:	W0028-03	Voor	2015	
C. Carriattate, 7 Con Internation in Stern Place	LIC ITO.	***************************************	Year	2013	

Table 3: Soil results

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

The upward trend on down gradient groundwater monitoring results of BH5 & BH8 are not deemed significant.

Environmental Liabilities template	Lic No:	W0028-03	Year	2015

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

			Commentary
			Ballydonagh is an engineered landfill with a sealed under
			liner. The landfill is closed & it is permanently capped.
			Leachate is removed as required from the landfill & an
1	ELRA initial agreement status		extensive monitoring regime is in place in & around the
			landfill. A 1000 m3 flare is in continous operation to burn of
			the gas and operates at over 1000C while regular gas
			balancing is carried out to ensure the maximum gas
		Required but not submitted	extraction from the landfill.
2	ELRA review status	SELECT	
3	Amount of Financial Provision cover required as determined by the latest ELRA	Specify	
4	Financial Provision for ELRA status	SELECT	
5	Financial Provision for ELRA - amount of cover	Specify	
6	Financial Provision for ELRA - type	SELECT	
7	Financial provision for ELRA expiry date	Enter expiry date	
8	Closure plan initial agreement status	losure plan submitted and agreed by	EPA
9	Closure plan review status	SELECT	
40			Westmeath Co. Council will draw from reserved internal
10	Financial Provision for Closure status	SELECT	capital resources to fund the ongoing aftercare of the landfill.
11	Financial Provision for Closure - amount of cover	Specify	
12	Financial Provision for Closure - type	SELECT	westmeath to. Council will graw from reserved internal
13	• •		capital resources to fund the ongoing aftercare of the landfill.
13 —	Financial provision for Closure expiry date	Enter expiry date	

	Environmental Management Programme/Continuous Improvement Programme	e template	Lic No:	W0028-03	Year	2015
1	Highlighted cells contain dropdown menu click to view		Additional Information	on	_	
1	Do you maintain an Environmental Mangement System (EMS) for the site. If yes, please detail in additional information	Yes	The purpose of the EMS is to ensure the operation of the site is in accordance with regulatory requirements and best landfill practice and to implement a schedule of objectives and targets. Since the landfill is closed the emphasis is on, management of the			
2	Does the EMS reference the most significant environmental aspects and associated impacts on-site	Yes	gas collection system leachate & the prope amenity site closed A	t, the operation of the flare, the collection of er operation of the civic amenity site. The civic		
3	Does the EMS maintain an Environmental Management Programme (EMP) as required in accordance with the licence requirements	Yes) Monitor leachate generation. 3) Flaring the of gas from landfill will require the flare to be down sized / replaced.		
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		their well water monitored by the Council and report on the quality of the water biannually.		

Objective Category	Target	Status (% completed)	How target was progressed	Responsibility	Intermediate outcomes
Energy Efficiency/Utility conservation	Examine the utisation of landfill gas as a source of energy	10	O Contractor was appointed, he	o Section Head	None
SELECT		SELECT		SELECT	SELECT
SELECT		SELECT		SELECT	SELECT

Noise monitoring summary report	Lic No:	W0028-03	Year	2015
1 Was noise monitoring a licence requirement for the AER period? If yes please fill in table N1 noise summary below		No		
if yes please this in table NT hoise summary below	Noise			
2 Was noise monitoring carried out using the EPA Guidance note, including completion of the "Checklist for noise measurement report" included in the guidance note as table 6?	Guidance	SELECT		
3 Does your site have a noise reduction plan	note NG4	SELECT		
4 When was the noise reduction plan last updated?		Enter date		
Have there been changes relevant to site noise emissions (e.g. plant or operational changes) since survey?	e the last noise			
Table N1: Noise monitoring summary				

Table N1: No	ise monitoring	summary				15.	1		T		
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)?
								SELECT	SELECT		SELECT
		<u> </u>				-					
	<u> </u>										

^{*}Please ensure that a tonal analysis has been carried out as per guidance note NG4. These records must be maintained onsite for future inspection

If noise limits exceeded as a result of noise attributed to site activities, please choose the corrective action from the following options?

SELECT

** please explain the reason for not taking action/resolution of noise issues?	
	-
Any additional comments? (less than 200 words)	

Resource	Usage/Energy efficien	cv summarv

3

Lic No:

W0028-03

Year

2015

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

SEAI - Large Industry Energy

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 Network (LIEN)

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 usag	e on site			
Energy Use	Previous year	Current year	Production +/- % compared to previous reporting year**	Energy Consumption +/- % vs overall site production*
Total Energy Used (MWHrs)				
Total Energy Generated (MWHrs)				
Total Renewable Energy Generated (N	/WHrs)			
Electricity Consumption (MWHrs)	38.08	39.1	2	2.7% increase
Fossil Fuels Consumption:				
Heavy Fuel Oil (m3)				
Light Fuel Oil (m3)				
Natural gas (m3)				
Coal/Solid fuel (metric tonnes)				i
Peat (metric tonnes)				
Renewable Biomass				
Renewable energy generated on site				

^{*} 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.

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

Table R2	Water usage on site					Water Consumption		
Water use	Water extracted Previous year m3/yr.	Water extracted Current year m3/yr.	previous reporting	Energy Consumption +/- % vs overall site production*	Volume Discharged back to environment(m³yr):	Volume used i.e not discharged to environment e.g. released as steam m3/yr	Unaccounted for Water:	
Groundwater	no figures low					1		
Surface water		0 0						
Public supply	no figures low	no figures low						
Recycled water	(0) (
Total				1	İ			

^{*} 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 S	Stream Summary		Incineration			
	Total	Landfill		Recycled	Other	-0-1
Hazardous (Tonnes)						
Non-Hazardous (Tonnes)						\neg

ource Usage/Energy effic	iency summary		Lic No:	W0028-03		Year	2015	
Table R								
Date of audit	Recommendations	Description of Measures proposed	Origin of measures	Predicted energy savings %	Implementation date	Responsibility	Completion date	Status and comments
			SELECT					
			SELECT					
			SELECT					

Table R5: Power Generation: Where	power is generate	d onsite (e.g. power ge	neration facilities/foo	d and drink industry)	please complete the following	g information
	Unit ID	Unit ID	Unit ID	Unit ID	Station Total	
Technology						7
Primary Fuel						
Thermal Efficiency						1
Unit Date of Commission			Ì			1
Total Starts for year						7
Total Running Time						1
Total Electricity Generated (GWH)			Ì			7
House Load (GWH)						1
KWH per Litre of Process Water						1
KWH per Litre of Total Water used o	n Site					1

Complaints and Incidents summary template		Lic No:	W0028-03	Year	2015	TO DO BELLEY
Complaints						
		Additional inform	mation			
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	Vo	ľ				

Table	1 Complaints summary						
Date	Category	Other tune (please specific)	Brief description of complaint (Free txt <20	Corrective action< 20	Basalutian etatua		Further
Date	SELECT	Other type (please specify)	[WUIUS]	words	Resolution status	Resolution date	information
	SELECT			1	SELECT		-
	SELECT			-	SELECT		
	SELECT				SELECT		
	SELECT				SELECT		
open at start of reporting year Total new complaints received during reporting year							
Total complaints closed during							
reporting year Balance of complaints end of							
reporting year							

	tncident	s		
				Additional informati
Have any incidents occurred on site in the current rej	porting year? Please list all in	cidents for current reporting		
year in T	able 2 below		Yes	
*For information on how to report and what				
constitutes an incident	What is an incident			

				I	Table 1	1							
				1	Other	Activity in				Preventative			
		Incident category*please		45.	cause(please	progress at			Corrective action<20	action <20		Resolution	Likelihood of
nature	Location of occurrence	refer to guidance	Receptor	Cause of Incident	specify)	time of incident	Communication	Occurrence	words	words	Resolution status	date	reoccurence
nt eqip off line	Flare	1. Minor	Air	Power fallure		Normal activities	EPA	Recurring			Ongoing		High
vel reached	perimeter gas wells	1. Minor	Air	ground conditions	5	Normal activities	EPA	Recurring					Medium
nt eqip off line	Flare	1. Minor	Air	Power failure		Normal activities	EPA	Recurring					High
vel reached	Ground water boreholes	1. Minor	Ground	ground conditions		Normal activities	EPA	Recurring		$\overline{}$			High
vel reached	Private wells	1. Minor	Ground	ground conditions	;	Normal activities	EPA	Recurring					High
vel reached	Surface water	1. Minor	Water	ground conditions	5	Normal activities	EPA	Recurring		1			High
nt eqip off line	Flare	1. Minor	Air	Power failure		Normal activities			-				High
nt vel vel vel	eqip off line I reached eqip off line I reached I reached	eqip off line Flare I reached perimeter gas wells eqip off line Flare I reached Ground water boreholes I reached Private wells I reached Surface water	eqip off line Flare 1. Minor I reached perimeter gas wells 1. Minor eqip off line Flare 1. Minor I reached Ground water boreholes 1. Minor I reached Private wells 1. Minor I reached Surface water 1. Minor	eqip off line Flare 1. Minor Air l reached perimeter gas wells 1. Minor Air eqip off line Flare 1. Minor Air l reached Ground water boreholes 1. Minor Ground l reached Private wells 1. Minor Ground l reached Surface water 1. Minor Water	eqip off line Flare 1. Minor Air Power failure el reached perimeter gas wells 1. Minor Air ground conditions eqip off line Flare 1. Minor Air Power failure el reached Ground water boreholes 1. Minor Ground ground conditions el reached Private wells 1. Minor Ground ground conditions el reached Surface water 1. Minor Water ground conditions	eqip off line Flare 1. Minor Air Power fallure I reached perimeter gas wells 1. Minor Air ground conditions eqip off line Flare 1. Minor Air Power failure I reached Ground water boreholes 1. Minor Ground ground conditions I reached Private wells 1. Minor Ground ground conditions I reached Surface water 1. Minor Water ground conditions	eqip off line Flare 1. Minor Air Power failure Normal activities Il reached perimeter gas wells 1. Minor Air ground conditions Normal activities eqip off line Flare 1. Minor Air Power failure Normal activities Il reached Ground water boreholes 1. Minor Ground ground conditions Normal activities Il reached Private wells 1. Minor Ground ground conditions Normal activities Il reached Surface water 1. Minor Water ground conditions Normal activities	eqip off line Flare 1. Minor Air Power fallure Normal activities EPA Il reached perimeter gas wells 1. Minor Air ground conditions Normal activities EPA eqip off line Flare 1. Minor Air Power failure Normal activities EPA Il reached Ground water boreholes 1. Minor Ground ground conditions Normal activities EPA Il reached Private wells 1. Minor Ground ground conditions Normal activities EPA Il reached Surface water 1. Minor Water ground conditions Normal activities EPA	eqip off line Flare 1. Minor Air Power failure Normal activities EPA Recurring Power failure Power failure Power failure EPA Recurring Power failure Power failure Power failure EPA Recurring Power failure Normal activities EPA Recurring Power failure Normal activities EPA Recurring Power failure Power failure Power failure EPA Recurring Power failure EPA Recurring Power failure EPA Recurring Private wells 1. Minor Ground ground conditions Normal activities EPA Recurring Private Wells 1. Minor Ground ground conditions Normal activities EPA Recurring Power failure EPA Recurring Power failure EPA Recurring Power failure EPA Recurring EPA Rec	eqip off line Flare 1. Minor Air Power failure Normal activities EPA Recurring Preached Perimeter gas wells 1. Minor Air ground conditions Normal activities EPA Recurring Power failure Normal activities EPA Recurring Power failure Normal activities EPA Recurring Power failure Normal activities EPA Recurring Preached Ground water boreholes 1. Minor Ground ground conditions Normal activities EPA Recurring Private wells 1. Minor Ground ground conditions Normal activities EPA Recurring Private wells 1. Minor Ground ground conditions Normal activities EPA Recurring Private water 1. Minor Water ground conditions Normal activities EPA Recurring Private water Private water Recurring Private water Private water Private water Private Water Province Private Water Private Private Water Private Priva	eqip off line Flare 1. Minor Air Power failure Normal activities EPA Recurring Power failure Power f	eqip off line Flare 1. Minor Air Power fallure Normal activities EPA Recurring Ongoing I reached perimeter gas wells 1. Minor Air ground conditions Normal activities EPA Recurring Ongoing eqip off line Flare 1. Minor Air Power failure Normal activities EPA Recurring Ongoing I reached Ground water boreholes 1. Minor Ground ground conditions Normal activities EPA Recurring Ongoing I reached Private wells 1. Minor Ground ground conditions Normal activities EPA Recurring Ongoing I reached Surface water 1. Minor Ground ground conditions Normal activities EPA Recurring Ongoing I reached Surface water 1. Minor Water ground conditions Normal activities EPA Recurring Ongoing	eqip off line Flare 1. Minor Air Power failure Normal activities EPA Recurring Ongoing Orgoing Place Ground water boreholes 1. Minor Ground ground conditions Normal activities EPA Recurring Ongoing Orgoing

28/12/2015	Abatement eqip off line
Total number of	
incidents current	
year	7
Total number of	
Incidents previous	
year	
% reduction/	
increase	17% increase

CTION A-PRTR	N SITE WASTE TREATMENT A										
	THE THE THE THE THE THE THE	IND WASTE TRANSFERS	TAB- TO BE COMPLE	TED BY ALL IPPC AN	D WASTE FACILITIES	PRTR facility logor	1.	dropdown list	click to see options	-	
e any wastes <u>accep</u> i	E ACCEPTED ONTO SITE-TO BE ed onto your site for recovery or dispo-					N/A	Additional Informații	on T			
es please enter detai	s in table 1 below					-37		_			
Lyour site have any re	ejected consignments of waste in the co	urrent renorting year? If yes ale	sea siva a briaf avalanation	in the additional informat	tina	ale.]			
, your site more only in	justed consignments of waste in the ci	arrest reporting year: if yes pier	ase give a prilet explanation	in the additional intolinal	tion	No		1			
	e accepted onto your site that was gen					No					
	f waste accepted onto you										
Ecenced annual nnage limit for your site (total tonnes/annum)	EWC code	Source of waste accepted	Description of waste accepted Please enter an accurate and detailed description - which applies to relevant EWC code	Quantity of waste accepted in current reporting year (tonnes)	Quantity of waste accepted in previous reporting year (tonnes)	Reduction/ Increase over previous year +/ - %	Reason for reduction/ increase from previous reporting year	Packaging Content (%)- only applies If the waste has a packaging component	Disposal/Recovery or treatment operation carried out at your site and the description of this operation	Quantity of waste remaining on site at the end of reporting year (tonnes)	Comments -
	European Waste Catalogue EWC codes		European Waste Catalogue EWC codes					7 11 11 11			
	codes		Catalókne savc codes		1-4 1 N						
				<u> </u>	<u>. </u>						
Il waste processing in Il waste storage infra: es your facility have re you have an odour m you maintain a sludge CTION D-TO BE (OMPLETED BY LANDFILL SITE	e and approved by the Agency in old approved by the Agency in place iiity? If no why?	place? If no please list wa	ste processing infrastructu	ure required onsite quired on site	Yes Yes Yes Yes N/A					
ble 2 Waste type	and tonnage-landfill only										
usie types permitted for disposal	Authorised/licenced annual intake for disposal (tpa)	Actual intake for disposal in reporting year (tpa)	Remaining licensed capacity at end of reporting year (m3)	Comments Landfill closed							

Ares ID	Date landfilling commenced	Date landfilling ceased	Currently landfilling	Private or Public Operated	Inert or non-hazardous	Predicted date to cease landfilling	Licence permits	Is there a separate cell for asbestos?	Accepted asbestos in reporting year	Total disposal area occupied by waste	Lined disposal area occupied by waste	Unlined area	Comments on liner type
										SELECT UNIT	SELECT UNIT	SELECT UNIT	
Whole landfill	1991	2010	No	Public	Non Hazardous		No			5.9ha	5.9ha		engineered landfi

	Y				Lic No:	W0028-03		Year
Table 4 Environme	ental monitoring-landfill only	Landfill Manual-Monitoring St	andards					
Was meterological monitoring in compliance with Landfill Directive (LD) standard in reporting year +	Was leachate monitored in compilance with LD standard in reporting year	Was Landfill Gas monitored in compliance with LD standard in reporting year	Was SW monitored in compliance with LD standard in reporting year	Have GW trigger levels	Were emission limit values agreed with the Agency (ELVs)	Was topography of the site surveyed in reporting year	Has the statement under S53(A)(5) of WMA been submitted in reporting year	Comments
No	Yes	no	Yes	No	Yes	No	No	Landfill closed
+ please refer to Landfil	Il Manual linked above for relevant Lan	dfill Directive monitoring standa	rds					
Table 5 Capping-La	andfill only							
Area uncapped*	Area with temporary cap			Area with waste that should be permanently				
SELECT UNIT	SELECT UNIT	Area with final cap to LD Standard m2 ha, a	Area capped other	capped to date under licence	What materials are used in the cap	Comments		
			1			Final capping of]	
0 *please note this include Table 6 Leachate-L	es daily cover area) 5.9ha) 5.9ha	An impermeable geocomposite layer, 800mm subsoil and 200mm top soil.	last section completed in November 2012		
Table 6 Leachate-L	es daily cover area	Plant?) 5.9ha	layer, 800mm subsoil and	completed in]	
Table 6 Leachate-L Is leachate from your site Is leachate released to s Volume of leachate in	es daily cover area .andfill only e treated in a Waste Water Treatment	Plant? eachate mass load information b		Leachate (Chloride) mass load kg/annum	layer, 800mm subsoil and	completed in November 2012 Yes	Comments]
Table 6 Leachate-L Is leachate from your site Is leachate released to s Volume of leachate in reporting year(m3)	es daily cover area .andfill only e treated in a Waste Water Treatment surface water? If yes please complete le Leachate (BOD) mass load (kg/annum)	Plant? eachate mass load information b Leachate (COD) mass load (kg/annum)	elow Leachate (NH4) mass load (kg/annum)	Leachate (Chloride) mass load kg/annum	layer, 800mm subsoil and 200mm top soil. Leachate treatment on-site	completed in November 2012 Yes No Specify type of leachate	Comments	



| PRTR#: W0028 | Facility Name : Ballydonagh Landfill | Filename : W0028_20151.xlsm | Return Year | 2015 |

Guidance to completing the PRTR workbook

PRTR Returns Workbook

Version 1.1.19

	REFERENCE	YEAR	2015

1.	FACII	.ITY	IDENTIFICATION	
----	--------------	------	-----------------------	--

Parent Company Name	Westmeath County Council
Facility Name	Ballydonagh Landfill
PRTR Identification Number	W0028
Licence Number	W0028-03

Classes of Activity

No. class_name	
- Refer to PRTR class activities below	

Address 1	Ballydonagh
	Dublin Road
Address 3	Athlone
Address 4	
	Westmeath
Country	Ireland
Coordinates of Location	-6.22878 53.3496
River Basin District	
NACE Code	
	Treatment and disposal of non-hazardous waste
AER Returns Contact Name	
AER Returns Contact Email Address	
AER Returns Contact Position	
AER Returns Contact Telephone Number	
AER Returns Contact Mobile Phone Number	087 7958143
AER Returns Contact Fax Number	
Production Volume	0.0
Production Volume Units	
Number of installations	
Number of Operating Hours in Year	
Number of Employees	
	The Civic Amenity centre on site operated by Oxygen Ltd., closed at the end of August for commercial reasons. As a result tonnages are down on 2014 figures for glass, clothes, mixed municipal waste and C & D waste. However, tonnages are higher than in 2014 for wood, metals and biodegradeable waste. The estimated fugitive air emissions from the site are 16% lower than the 2014 figures. This is in part due to the increase in total running time of the site flare.
Web Address	

2. PRTR CLASS ACTIVITIES

Activity Number	Activity Name	
5(d)	Landfills	
5(c)	Installations for the disposal of non-hazardous waste	
5(d)	Landfills	
50.1	General	

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

ls 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 disposal	
activities) ?	

4.1 RELEASES TO AIR

Link to previous years emissions data

| PRTR# W0028 | Facility Name | Ballydonagh Landfill | Filename | W0028 | 20151.xlsm | Return Year | 2015 |

24/03/2016 10 08

SECTION A: SECTOR SPECIFIC PRTR POLLUTANTS

	RELEASES TO AIR	Please enter all quantities in this section in KGs									
	POLLUTANT		M	ETHOD			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		
	Methane (CH4)	C	OTH	Calculated using gas sym		0.0	400276.0				
3	Carbon dioxide (CO2)	С	ОТН	Calculated using gas sym		0.0	1263128.0				
	* 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		Please enter all quantities in this section in KGs								
	POLLUTANT	METHOD	QUANTITY								
		Method Used									
No. Annex II	Name	M/C/E Method Code Designation or Designation	cription Emission Point 1 T (Total) KG/Year A (Accidental) KG/Year F (Fugitive) KG/Year								
			0.0 0.0 0.0 0.0								

^{*} 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	Please enter all quantities in this section in KGs							
	POLLUTANT		METHOD		,	QUANTITY			
Pollutant No.	Name	M/C/E Method Code	Method Used Designation or Description	Emission Point 1 T (Total) KG/Year A (Accidental) KG/Year			F (Fugitive) KG/Year		
* Select a	row by double-clicking on the Pollutant Name (Column B) then click the delete button			0.6	0	0.0	0.0		

Additional Data Requested from Lan	dfill operators					
flared or utilised on their facilities to accompany the fig	use Gases, landfill operators are requested to provide summary data on landfill gas (Methane) jures for total methane generated. Operators should only report their Net methane (CH4) action A: Sector specific PRTR pollutants above. Please complete the table below:					
Landfill:	Ballydonagh Landfill					
Please enter summary data on the quantities of methane flared and / or		1 '6				
utilised			Me	thod Used		
	T (Total) kg/Year	M/C/E	Method Code	Designation or Description	Facility Total Capacity m3 per hour	
Total estimated methane generation (as per		1 5 7	Luce To T			
site model)		C	OTH	Gassim Lite 1.5	N/A	
Methane flared		С	OTH	calculated using av flow	1000.0	(Total Flaring Capacity)
Methane utilised in engine/s					0.0	(Total Utilising Capacity)
Net methane emission (as reported in Section				1 Iganua - a Cale -		
A above)	400276.0	С	OTH	Total minus flared.	N/A	

	Please enter all quantities on this sheet in Tonnes												
				Quantity (Tonnes per Year)				Method Used		Haz Waste : Name and Licence/Permit No of Next Destination Facility Non Haz Waste: Name and Licence/Permit No of Recover/Disposer	Haz Wasie Address of Next Destination Facility Non Haz Waste: Address of Recover/Disposer	Name and License / Permit No. and Address of Final Recoverer / Disposer (HAZARDOUS WASTE ONLY)	Actual Address of Final Destination i.e. Final Recovery / Disposal Site (HAZARDOUS WASTE ONLY)
l						Waste	1] ,		l		
ł	Transfer Destination	European Waste Code	Hazardous		Description of Waste	Treatment	MICIE	Mathed Head	Location of				
L	Transler Destination	Code	i lazardous j		mixture of concrete, bricks, tiles and	Operation	IM/C/E	Method Used	Treatment	<u> </u>	<u> </u>		
					ceramics other than those mentioned in 17					Guessford Ltd,OY-10-0183-	Daingean,Offaly,Co		
1	Within the Country	17 01 07	No		01 06	R5	М	Weighed	Offsite in Ireland	•	Offaly, Ireland, Ireland		
	,						•••	rreigned	Onside in included	Guessford Ltd,OY-10-0183-			
1	Within the Country	17 02 01	No	21.18	wood	R3	М	Weighed	Offsite in Ireland		Offaly,Ireland,Ireland		
								•			Golden Island ,Athlone		
					landfill leachate other than those mentioned					Athlone Waste Water	,Westmeath,Co		
1	Nithin the Country	19 07 03	No		in 19 07 02	D8	C	Volume Calculation	Offsite in Ireland	Treatment Plant, D0007-01	Westmeath, Ireland		
					landfill leachate other than those mentioned					Mullingar Waste Water	Clonmore, Mullingar, County		
3	Within the Country	19 07 03	No	319.08	in 19 07 02	D8	С	Volume Calculation	Offsite in Ireland	Treatment Plant, D0008-01	Westmeath, Ireland		
	Allanda Ala Carrata	00.04.00	M	4.00	alan-						Glassco, Naas, Kildare, Co		
1	Within the Country	20 01 02	No	1.62	glass	R5	М	Weighed	Offsite in Ireland	Glassco,WP247/2006	Kildare,Ireland		
										Tardila Bassalias Ltd 1400	504A ,Greenogue Business		
١	Within the Country	20.01.10	No	0.0	clothes	R3	М	Weighed	Offsite in Ireland	Textile Recycling Ltd,WCP- DC 01	Park, Greenogue, Dublin 24. Ireland		
,	maint are country	200110	140	0.0	Cioties	No	IVI	vveigned	Olisite in Helanu	Guessford Ltd,OY-10-0183-			
٩	Within the Country	20 01 40	No	16.48	metals	R4	М	Weighed	Offsite in Ireland		Offaly, Ireland, Ireland		
	•						•••	77 O.G. 10 G	Onlong in including				
١	Within the Country	20 02 01	No	4.42	biodegradable waste	R3	М	Weighed	Offsite in Ireland		Offaly,Ireland,Ireland		
								•			Robinhood Road		
										Oxigen Environmental	,Clondalkin,Dublin,Co		
1	Aftition that Oacoute.	00.00.04	Al.	040.00	and and an artist of the second			141					

M Weighed

Dublin, Ireland

Offsite in Ireland Ltd,W0152 03

619.92 mixed municipal waste

D1

No

Within the Country 20 03 01

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