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)

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.

2013

W0028

Ballydonagh

Ballydonagh, Dublin Rd, Athlone, Co Westmeath.

3821

This landfill closed in July 2010 and since then a civic waste facility is operated by Oxigen Environmental for household waste. This waste is transferred off site to licensed facilities.

(-)6.22878 53.3496

This landfill closed in July 2010 and since then a civic waste facility is operated by Oxigen Environmental for household waste. This waste is transferred off site to licensed facilities. The quantity of waste received in 2012 was 1,561 Tonnes. This compares to a figure of 1,699 Tonnes for 2012, a decrease of 8%. The leachate removal decreased from 6,088 Tonnes in 2012 to 4,672 Tonnes in 2013, a decrease of 23%. The last section (1.3 Ha) of the landfill was fully capped in 2012. 20no. incidents occurred in 2013, compared to 17no. in 2011. 12 no. related to perimeter gas levels, 1no. related to leachate well levels and 7no. related to the flare going down.

#### **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.

Signature

Group/Facility manager

(or nominated, suitably qualified and experienced deputy)

Date

	AIR-summary template	Lic No:	#REF!	Year	#REF!
	Answer all questions and complete all tables where relevant				
			Additional i	information	
	Does your site have licensed air emissions? If yes please complete table A1 and A2 below for the current				
1	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		Licence requires monitoring	for Nox, SO2 and TOC. SO2	
		Yes	not carried	out in 2013.	
	Periodic/Non-Continuous Monitoring				
2	Are there any results in breach of licence requirements? If yes please provide brief details in the comment section of TableA1 below	No			
		INO			
3	Basic air Was all monitoring carried out in accordance with EPA guidance monitoring				
	note AG2 and using the basic air monitoring checklist? checklist AGN2	Yes			

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

										Comments -
										reason for
										change in %
										mass load
										from
			ELV in licence or							previous
Emission		Frequency of	any revision			Unit of	Compliant with		Annual mass	year if
reference no:	Parameter/ Substance	Monitoring	therof	Licence Compliance criteria	Measured value	measurement	licence limit	Method of analysis	load (kg)	applicable
	Allennan audulan				114.63					
	Nitrogen oxides									
Flare stack	(NOx/NO2)	yearly	150	100 % of values < ELV		mg/Nm3	yes	EN 14792:2005		
					11.57					
Flare stack	Carbon monoxide (CO)	yearly	50	100 % of values < ELV		mg/Nm3	yes	EN 15058:2004		
	Volatile organic				5.83					
Flare stack	compounds (as TOC)	yearly		100 % of values < ELV		mgC/Nm3		OTH		
	SELECT			SELECT		SELECT	SELECT	SELECT		

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

AIR-summary template	Lic No:	#REF!	Year	#REF!
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 Table A2: Summary of average emissions -continuous monitoring	SELECT			

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

<sup>\*</sup> this should include all dates that an abatement system bypass occurred

<sup>\*\*</sup> 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	temnlate				Lic No:	#REF!		Year	#REF!
		<u> </u>				LIC IVO.	WILL!		rear	WILL!
	Solvent	use and manageme	ent on site							
3	Do you have a tota	l Emission Limit Value of o	direct and fugitive em	issions on site? if y	es please fill out tables A4 and A	A5				
г	T-1-1- A 4- C-1-		6	Solvent	Please refer to linked solven	et rogulations to	1	No		
		ent Management Pl ssion limit value	an Summary	regulations	complete table 5					
	iotai voc Eiiii	ssion illilit value								
ł	Reporting year	Total solvent input on	Total VOC	Total VOC		Compliance				
	3,11	site (kg)		emissions as %of						
					Total Emission Limit Value					
			(direct and fugitive)		(ELV) in licence or any revision therof					
-					dicion	SELECT				
ŀ						SELECT				
ı	Table A5:	Solvent Mass Baland	ce summary	l		SEEECI	1			
ł			,							
		(I) Inputs (kg)			(O)	Outputs (kg)				
	Solvent	(I) Inputs (kg)		Solvents lost in	Collected waste solvent (kg)	Fugitive Organic		Solvents	Total emission of	
		(i) iliputs (kg)	emission in waste	water (kg)		Solvent (kg)	in other ways e.g.	destroyed onsite	Solvent to air (kg)	
ŀ										
L			l	l		1	l	Total		

AER Monitoring returns summary template-WATER/WASTEWATER(SEWER) Lic No: #REF! #REF! Year Additional information Does your site have licensed emissions direct to surface water or direct to sewer? If yes please complete table W2 and W3 below for the current reporting year and answer further questions. If you do not have licenced emissions you only need to complete table There are 3 surface water monitoring points - SW1 is US of the site. SW2 - is DS of the site and SW3 (DS) is on a small drain (dry in fine weather) W1 and or W2 for storm water analysis and visual inspections that comes from beside the landfill. Was it a requirement of your licence to carry out visual inspections on any surface water 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 No evidence of contamination Table W1 Storm water monitoring Location Licence Monitoring level in licence Licenced Compliant with elative to site PRTR Parameter Compliance Measured value Comments or any revision reference Parameter measurement activities criteria thereof\* Complies with A1 values as set out in the EC (Quality of Surface Water Intended for the <0.03 - 0.27 SW1 half yearly Abstraction of Drinking Water) Regulations, 1988[S.I. No. upstream SELECT Ammonia (as N) SELECT mg/L 294 of 1989]. Complies with SW! half yearly 20 - 22.8 Chloride mg/L

mg/L

mg/L

mg/L

Complies with

A1 values. Complies with

A1 values. Complies with

A1 values. Complies with

A1 values.

SELECT

SELECT

upstream

downstream

downstream

SW1

SW2

SW2

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

BOD

Ammonia (as N)

Chloride

half yearly

half yearly

half yearly

half yearly

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

SELECT

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

3	Was there any result in breach of licence requirements? If yes the comment section of Table W3 be		SELECT	Additional information
	Was all monitoring carried out in accordance with EPA			
	guidance and checklists for Quality of Aqueous Monitoring Exte	ternal /Internal		
	Data Reported to the EPA? If no please detail what areas Lab	O Quality Assessment of		
4	require improvement in additional information box che	ecklist results checklist	SELECT	

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

Emission reference no:	Emission released to	Parameter/ SubstanceNote 1		Frequency of monitoring		ELV or trigger values in licence or any revision therof <sup>Note 2</sup>	Licence Compliance criteria	Measured value	Unit of measurement	Compliant with licence		Procedural reference source	Annual mass load (kg)	Comments
	SELECT	SELECT	SELECT		SELECT		SELECT		SELECT	SELECT	SELECT	SELECT		

0.54 - 1.1

0.05 - 0.27

21.9 - 29

0.35 - 1.0

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

Note 1. volunteers, now 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.

<sup>\*</sup>trigger values may be agreed by the Agency outside of licence conditions

	AER Monitor	ing returns su	ımmary t	emplate-W	ATER/WASTEW	VATER(SEWE	R)	Lic No:	#REF!		Year	#REF!	
	Continuous r	•			•			1	Additional Information		1		
5	Does your site c	arry out continuo	us emission	ns to water/sev	ver monitoring?		SELECT						
		mmarise your cor mission Limit Valu		onitoring data I	pelow in Table W4	and compare it							
	Did continuous n table W4 below		ment experie	ence downtime	e? If yes please rec	ord downtime in	SELECT						
	Do you have a pr site?	roactive service co	ontract for e	each piece of c	ontinuous monitori	ing equipment or	SELECT						
	Did abatement s below	ystem bypass occ	ur during th	ne reporting ye	ar? If yes please co	omplete table W	SELECT				•		
	Table W4: Su	ımmary of ave	erage emi	issions -con	tinuous monito	oring							
	Emission	Emission			ELV or trigger values in licence or any revision	Averaging	Compliance	Units of	Annual Emission for current	% change +/- from previous reporting year	Monitoring Equipment	Number of ELV exceedences in	

downtime (hours) reporting year

reporting year (kg)

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

Parameter/ Substance SELECT SELECT

thereof

Table W5: Abatement system bypass reporting table

released to

SELECT SELECT

reference no:

Date	Duration (hours)	 	action*		When was this report submitted?
				SELECT	
***	 			,	,

Averaging SELECT SELECT

Criteria
SELECT
SELECT

measurement

SELECT SELECT

<sup>\*</sup>Measures taken or proposed to reduce or limit bypass frequency

Structure ID Type Specify Other type Product containment Actual capacity Capacity required* Type of integrity test of the structure (SELECT SELECT SE	und/Pipeline tes	sting template				Lic No:	#REF!		Year	#REF!					1
*** The second building shows the control to surfer that simply testing thought against and should provide the second should be second should provide the second should be second shou	Rund testing	1	drondows manus	lick to see ontions		•	•	Additional information				•	•	•	_
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ne with 85807/EPA Guidance?  ver channels/ransfer systems compliant in both integrity and available volume?  Pipeline/underground structure testing  ver you required by your licence to undertake integrity testing* on underground structures e.g. pipelines or sumps etc? if yes please fill out table 2 below listing li underground structures and pipelines on site which failed the integrity test and all which have not been tested withing the integrity testing required by your licence to undertake integrity testing from underground structures and pipelines on site which failed the integrity test and all which have not been tested withing the integrity test period as specified laces provide integrity testing frequency proid  Table 82: Summary details of pipeline/underground structures integrity test  Type of secondary containment  Type of secondary containment  Type system Material of construction: Secondary containment?  Structure ID Type system Material of construction: Secondary containment?  SELECT				nd are all structures tested in				Commentary	7						
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Please use commentary for additional details not answered by tables/ questions above		L	Please use com	mentary for additional details	not answered by tables/ q	iestions above		<b>⊣</b>							

		Comments	
1 Are you required to carry out groundwater monitoring as part of your licence requirements?	yes	monitored, 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 $^{\rm 3}$ 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 monitoring licensee return AND answer questions 5-12 below.	possible	Some groundwater boreholes have elevated levels of ammonia and presence of F.Coli and T. Coliforms.	
5 Is the contamination related to operations at the facility (either current and/or historic)	possible		
6 Have actions been taken to address contamination issues?If yes please summarise remediation strategies proposed/undertaken for the site	yes	The landfill has been fully capped and	
7 Please specify the proposed time frame for the remediation strategy	SELECT		
8 Is there a licence condition to carry out/update ELRA for the site?	yes		
9 Has any type of risk assesment been carried out for the site?	yes		
10 Has a Conceptual Site Model been developed for the site?	no		
11 Have potential receptors been identified on and off site?	yes	Private wells	
12		Nearby private wells are monitored - some Coliform presence but	The presence of coliforms and ammonia in the monitoring points could
Is there evidence that contamination is migrating offsite?	no	low ammonia.	indicate contamination from defective septic tank systems.

Table 1: Upgradient Groundwater monitoring results

	- 1-0		ci illoilitoili	6 · · · · · · · · ·						
Date of sampling	Sample location reference	Parameter/ Substance		Monitoring frequency	Maximum Concentration++	Average Concentration+	unit	GTV's*	SELECT**	Upward trend in pollutant concentration over last 5 years of monitoring data
					<0.27	0.14				
Half Yearly	вн7	Ammonia (N)		half yearly			mg/l			yes
					18.7	18.5				
Half Yearly	вн7	Chloride		half yearly			mg/l			no
					605	559				
Half Yearly	BH7	Conductivity		half yearly			mScm-1			no
		Total			27	14				
Half Yearly	BH7	Coliforms		half yearly			cfu/100mls			no
		Faecal			26	13				
Half Yearly	BH7	Coliforms		half yearly			cfu/100mls			yes

<sup>.+</sup> where average indicates arithmetic mean

**Table 2: Downgradient Groundwater monitoring results** 

<sup>.++</sup> maximum concentration indicates the maximum measured concentration from all monitoring results produced during the reporting year

Groundy	vater/Soil n	nonitoring t	emplate		Lic No:	#REF!	Year	#REF!		
										Upward trend in
										yearly average pollutant
										concentration
D.1	Sample	D			Maximum					
Date of sampling	location reference	Parameter/ Substance	Methodology	Monitoring frequency	Concentration	Average Concentration	unit	GTV's*	SELECT**	over last 5 years of monitoring data
Sampling	reference	Oubstance	Wethodology	requericy	3.82	3.19		aiv3	OLLLOT	or monitoring data
Half Yearly	RH5	Ammonia (N)		half yearly	0.02		mg/l			no
rian rearry	BHS	Attimorna (14)		nun yeuny	42.1	35.93				110
Half Yearly	BH5	Chloride		half yearly			mg/l			no
,	_			, , , ,	994	888.5				
Half Yearly	BH5	Conductivity		half yearly			mScm-1			no
		Total			9	8				
Half Yearly	BH5	Coliforms		half yearly			cfu/100mls			no
		Faecal			0	0				
Half Yearly	BH5	Coliforms		half yearly			cfu/100mls			no
					0.44	0.36				
Half Yearly	BH8	Ammonia (N)		half yearly			mg/l			yes
					33.8	27				
Half Yearly	BH8	Chloride		half yearly			mg/l			yes
					566	538				
Half Yearly	RHS	Conductivity		half yearly	0.400		mg/l			yes
Half Vasalii	DUIG	Total		halfa.d	2420	1210				
Half Yearly	впо	Coliforms Faecal		half yearly		0	cfu/100mls			yes
Half Yearly	RHS	Coliforms		half yearly			cfu/100mls			no
man really	DITO	Comortis		man yearly			ciu/100iiiis			110

\*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

Groundwater monitoring template

as otherwise instructed by the EPA.

More information on the use of soil and groundwater standards/ generic

ssessment criteria (GAC) and risk assessment tools is available in the EPA published uidance (see the link in G31)

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

\*\*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)

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

Values (IGV)

Groundwater Drinking water

Table 3: Soil results  Sample Date of location Parameter/ Monitoring Maximum Avera	
sampling reference Substance Methodology frequency Concentration Concent	
	SELECT
	SELECT

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

Environmental Liabilities template Lic No: #REF! Year #REF!

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

			Commentary
			Ballydonagh is an
1	ELRA initial agreement status		engineered landfill
_	ELIVE III da agreement status		with a sealed under
		Required but not submitted	liner. The landfill is
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	
-	Thuncial Tovision for Elivi Status	SEEET	
5	Financial Provision for ELRA - amount of cover	Specific	
Э	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 EF	'A
9	Closure plan review status	SELECT	
10	Financial Provision for Closure status	SELECT	Westmeath Co.
11	Financial Provision for Closure - amount of cover	Specify	
12	Financial Provision for Closure - type	Other please specify	Westmeath Co.
13_	Financial provision for Closure expiry date	Enter expiry date	

	Environmental Management Programme/Continuous Improvement Programm	e template	Lic No: #REF!	Ye	ear	#REF!
	Highlighted cells contain dropdown menu click to view		Additional Information			
1	Do you maintain an Environmental Mangement System (EMS) for the site. If yes, please detail in		is in accordance with regulatory requirements and best la	l l		
	additional information	Yes	practice and to implement a schedule of objectives and to	argets.		
			Since the landfill is closed the emphasis is on the manage	ment		
2	Does the EMS reference the most significant environmental aspects and associated impacts on-site	Yes	of the gas collection system, the operation of the flare, th			
	Does the EMS maintain an Environmental Management Programme (EMP) as required in		new gas extraction wells. 2) Monitor leachate generat	ion		
3	accordance with the licence requirements	Yes	following final capping. 3) Extract and flare maximum am			
	Do you maintain an environmental documentation/communication system to inform the public on		and they receive a report on the quality of the water ever	У		
4	environmental performance of the facility, as required by the licence	Yes	quarter.			

<b>Environmental Management Programme</b>	Environmental Management Programme (EMP) report												
Objective Category	Target	Status (% completed)	How target was progressed	Responsibility	Intermediate outcomes								
	D												
	Permanent capping of the												
	uncapped (25%) area of		Capping works carried out										
Reduction of emissions to Air	the landfill	100	by Priority Construction	Section Head	Installation of infrastructure								
	Examine the utisation of												
	landfill gas as a source of												
Energy Efficiency/Utility conservation	energy	100	Contractor has been appointed	Section Head	none								
SELECT		SELECT		SELECT	SELECT								

	N	loise monitor	Noise monitoring summary report						Year	#REF!	
	-	ce requirement fo	•	<del>1</del> ?				No	]		
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?							Noise Guidance note NG4	SELECT			
•	e have a noise re							SELECT			
		n plan last updat						Enter date			
Have there b	een changes rel	evant to site nois	e emissions (e.g. survey?	plant or ope	rational cha	nges) since t	the last noise	SELECT			
Table N1: No	ise monitoring	summarv				]			_		
Date of monitoring	Time period	Noise location (on site)	Noise sensitive location -NSL (if applicable)	LA <sub>eq</sub>	LA <sub>90</sub>	LA <sub>10</sub>	LA <sub>max</sub>	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
	+	+									
*Please ensure th	at a tonal analysis has	been carried out as pe	r guidance note NG4. T	hese records mu	st be maintained	onsite for futur	re inspection				
	If no	ise limits exceed	ed as a result of i	noise attribu	ted to site a	ctivities, ple	ease choose th	ne corrective action fro	om the following options?	SELECT	

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

Any additional comments? (less than 200 words)

-	Resource	L	sage	/I	nergy	/ ef	fic	ienc	v summ	arv
---	----------	---	------	----	-------	------	-----	------	--------	-----

Lic No:

#REF!

Year #REF!

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

SEAI - Large Industry Energy Network (LIEN)

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

	Additional information
None carried out in re	cent years.
Yes	EnergyMap
SELECT	

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	лWHrs)			
Electricity Consumption (MWHrs)	94.652	56.91		
Fossil Fuels Consumption:				
Heavy Fuel Oil (m3)				
Light Fuel Oil (m3)				
Natural gas (m3)				
Coal/Solid fuel (metric tonnes)				
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

where site production information	is available please efficer	percentage increase of	decrease compared	i to previous year			
Table R2 Water usage	e on site				Water Emissions	Water Consumption	
	Water extracted			Energy Consumption +/- % vs overall site		Volume used i.e not discharged to environment e.g. released as steam	
Water use	Previous year m3/yr.	Current year m3/yr.	year**	production*	environment(m <sup>3</sup> yr):	m3/yr	Unaccounted for Water:
Groundwater	No figures - low	No figures low					
Surface water	0	0					
Public supply	0						
Recycled water	0	0					
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.

<sup>\*\*</sup> where site production information is available please enter percentage increase or decrease compared to previous year

Table R3 Waste Stream Summary					
	Total	Landfill	Incineration	Recycled	Other
Hazardous (Tonnes)					
Non-Hazardous (Tonnes)					

Resource	e Usage/Energy efficiency sun		Lic No:	#REF!		Year	#REF!		
	Table R4: Energy Au	dit finding recommendat	ions						
			Description of		Predicted energy				Status and
	Date of audit	Recommendations	Measures proposed	Origin of measures	savings %	Implementation date	Responsibility	Completion date	comments
				SELECT					
				SELECT					
				SELECT					

Table R5: Power Generation: Where p	ower is generated onsite	e (e.g. power generatio	n facilities/food and	drink industry)please	complete the following
	Unit ID	Unit ID	Unit ID	Unit ID	Station Total
Technology					
Primary Fuel					
Thermal Efficiency					
Unit Date of Commission					
Total Starts for year					
Total Running Time					
Total Electricity Generated (GWH)					
House Load (GWH)					
KWH per Litre of Process Water					
KWH per Litre of Total Water used on	Site				

Complaints and Incidents summary template		Lic No:	#REF!	Year	#REF!	
Complaints						
		Additional informa	tion			
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					

Table	1 Complaints summary						
			Brief description of complaint (Free txt <20	Corrective action< 20			Further
Date	Category	Other type (please specify)	words)	words	Resolution status	Resolution date	information
	SELECT				SELECT		
	SELECT				SELECT		
	SELECT				SELECT		
	SELECT				SELECT		
	SELECT				SELECT		
Total complaints 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							

	Incidents			
				Additional information
Have any incidents occurred on site in the current	reporting year? Please list a	II incidents for current		
reporting year i	n Table 2 below		Yes	20 No. for year.
*For information on how to report and what				
constitutes an incident	What is an incident			

Table 2 Incidents sur	nmary		1											
			Incident			Other	Activity in				Preventative			
			category*please refer to			cause(please	progress at			Corrective action<20	action <20		Resolution	Likelihood of
Date of occurrence	Incident nature	Location of occurrence	guidance	Receptor	Cause of incident	specify)	time of	Communication	Occurrence	words	words	Resolution status	date	reoccurence
12 No monthly bree	Breach of ELV	SELECT	1. Minor	Ground	Not sure		Normal activities	EPA	Recurring			Ongoing		High
7 No. flare downs	Flare going down	Flare	1. Minor	Air	Plant or equipme	nt issues & power	Normal activities	EPA	Occassional	Service / Repairs carri	Regular service	Ongoing		Medium
Leachate levels in la	Trigger level reached	Landfill body	1. Minor	No Uncontrolled release	Unable to bring su	ifficient leachate o	Normal activities	EPA	New	Removal of more lead	hate	Ongoing		Low
	SELECT	SELECT	SELECT	SELECT	SELECT		SELECT	SELECT	SELECT			SELECT		SELECT
	SELECT	SELECT	SELECT	SELECT	SELECT		SELECT	SELECT	SELECT			SELECT		SELECT
Total number of														

SELECT

Total number of incidents current year 20

Total number of incidents previous year 17

% reduction/ increase 17

SELECT UNIT SELECT UNIT SELECT UNIT

Engineered landfill

VASTE SUMMAR					Lic No:	#REF!		Year	#REF!		
ECTION A-PRTR (	ON SITE WASTE TREATMENT AND	WASTE TRANSFERS TAB	- TO BE COMPLETED	BY ALL IPPC AND W	ASTE FACILITIES	PRTR facility logor	1	dropdown list o	lick to see options		·
CTION B- WAST	E ACCEPTED ONTO SITE-TO BE CO	OMPLETED BY ALL IPPC A	ND WASTE FACILITIE	rs .		]	Additional Informati	on.			
	oted onto your site for recovery or disposa tured through PRTR reporting) sils in table 1 below	l or treatment prior to recovery	or disposal within the bou	undaries of your facility ?;	(waste generated within your	N/A	Landfill closed	1			
	rejected consignments of waste in the curr					No					
	aste accepted onto your site that was gene of waste accepted onto your					No site as these	will have hee	l n renorted in vou	ır PRTR workhook	١	
Licenced annual tonnage limit for your site (total tonnes/annum)	EWC code  European Waste Catalogue EWC codes	Source of waste accepted	Description of waste accepted Please enter an accurate and detailed description - which applies to relevant EWC code European Waste Catalogue EWC codes	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 -
s all waste processing s all waste storage infr	completed by all waste facilities infrastructure as required by your licence and assured to the control of the	and approved by the Agency in	place? If no please list was	ste processing infrastructu	ure required onsite	Yes Yes					
	relevant nuisance controls in place? management system in place for your facil ge register on site?	ity? If no why?				Yes Yes Yes					
	COMPLETED BY LANDFILL SITES O	ONLY									
	e and tonnage-landfill only										
		Actual intake for disposal in reporting year (tpa)	Remaining licensed capacity at end of reporting year (m3)	Comments Landfill closed							
Table 2 Waste typ  Waste types permitted for disposal	e and tonnage-landfill only  Authorised/licenced annual intake for disposal (tpa)	Actual intake for disposal in reporting year (tpa)	capacity at end of								
Table 2 Waste typ  Waste types permitted for disposal	e and tonnage-landfill only  Authorised/licenced annual intake for disposal (tpa)	Actual intake for disposal in reporting year (tpa)	capacity at end of reporting year (m3)								
Table 2 Waste typ  Waste types permitted for disposal  None	e and tonnage-landfill only  Authorised/licenced annual intake for disposal (tpa)	Actual intake for disposal in reporting year (tpa)	capacity at end of reporting year (m3)								

WASTE SUMMARY					Lic No:	#REF!		Year	#REF!	
	ental monitoring-landfill only	Landfill Manual-Monitoring Sta	<u>indards</u>						•	
Was meterological monitoring in compliance with Landfill Directive (LD) standard in reporting year +	Was leachate monitored in compliance 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 been established	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		
								Monitoring is carried out for all parameters		
No + please refer to Landf	Yes Ifill Manual linked above for relevant Land	Yes fill Directive monitoring standars		No	Yes	No		as per the licence		
Table 5 Capping-La		in Directive monitoring standar	13							
Area uncapped®	Area with temporary cap	Area with final cap to LD		Area with waste that should be permanently capped to date under						
SELECT UNIT	SELECT UNIT	Standard m2 ha, a	Area capped other	licence	What materials are used in the cap	Comments				
						Final capping of				
					A - i i I	last section				
*nlease note this include	0 (des daily cover area	5.9	0	5.9		last section completed in November 2012				
Table 6 Leachate-L Is leachate from your si		Plant?		5.9		completed in	]			
Table 6 Leachate-L Is leachate from your si	-Landfill only site treated in a Waste Water Treatment F	Plant?		Leachate (Chloride) mass load kg/annum		completed in November 2012 Yes	t Comments			
Table 6 Leachate-I Is leachate from your si Is leachate released to  Volume of leachate in	-Landfill only site treated in a Waste Water Treatment F o surface water? If yes please complete le	Plant? achate mass load information be Leachate (COD) mass load	Leachate (NH4) mass	Leachate (Chloride)	800mm subsoil and 200mm top soil.	completed in November 2012 Yes No	t Comments			
Table 6 Leachate-I Is leachate from your si Is leachate released to Volume of leachate in reporting year(m3)	-Landfill only site treated in a Waste Water Treatment F o surface water? If yes please complete le  Leachate (BOD) mass load (kg/annum)  Please ensure that all information repo	Plant? achate mass load information be Leachate (COD) mass load (kg/annum)	Leachate (NH4) mass load (kg/annum)	Leachate (Chloride) mass load kg/annum	800mm subsoil and 200mm top soil.  Leachate treatment on-site	completed in November 2012 Yes No	Comments			
Is leachate released to  Volume of leachate in	-Landfill only site treated in a Waste Water Treatment F o surface water? If yes please complete lee Leachate (BOD) mass load (kg/annum)  Please ensure that all information reports as-Landfill only	Plant? achate mass load information be Leachate (COD) mass load (kg/annum)	Leachate (NH4) mass load (kg/annum)  consistent with the Landfil  Was surface emissions monitoring performed during the reporting year?	Leachate (Chloride) mass load kg/annum	800mm subsoil and 200mm top soil.  Leachate treatment on-site	completed in November 2012 Yes No	Comments			



| PRTR# : W0028 | Facility Name : Ballydonagh Landfill | Filename : Ballydonagh PRTR W0028\_2013.xls | Return Year : 2013 |

#### **Guidance to completing the PRTR workbook**

## **AER Returns Workbook**

Version 1.1.18

### **REFERENCE YEAR** 2013

#### 1. FACILITY IDENTIFICATION

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

Waste or IPPC Classes of Activity

Specially engineered landfill, including placement into lined discrete cells which are capped and isolated from one another and the environment.  3.5 3.1 Deposit on, in or under land (including landfill).  Storage prior to submission to any activity referred to in a preceding paragraph of this Schedule, other than temporary storage, pending collection, on the premises where the waste concerned is produced surface impoundment, including placement of liquid or sludge discards into pits, ponds or lagoons.  Use of waste obtained from any activity referred to in a preceding paragraph of this Schedule.  Storage of waste intended for submission to any activity referred to in a preceding paragraph of this Schedule, other than temporary storage, pending collection, on the premises where such waste is produced.  Recycling or reclamation of organic substances which are not use as solvents (including composting and other biological transformation processes).  4.2 Pallocate the collection of their inorganic materials.	te
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<ul> <li>4.11 paragraph of this Schedule. Storage of waste intended for submission to any activity referred to in a preceding paragraph of this Schedule, other than temporary storage, pending collection, on the premises where such waste is produced. Recycling or reclamation of organic substances which are not use as solvents (including composting and other biological transformation processes).</li> <li>4.2 processes).</li> <li>4.3 Recycling or reclamation of metals and metal compounds.</li> <li>4.4 Recycling or reclamation of other inorganic materials.</li> </ul>	
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<ul> <li>4.13 produced. Recycling or reclamation of organic substances which are not use as solvents (including composting and other biological transforma</li> <li>4.2 processes).</li> <li>4.3 Recycling or reclamation of metals and metal compounds.</li> <li>4.4 Recycling or reclamation of other inorganic materials.</li> </ul>	
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<ul><li>4.2 processes).</li><li>4.3 Recycling or reclamation of metals and metal compounds.</li><li>4.4 Recycling or reclamation of other inorganic materials.</li></ul>	
4.3 Recycling or reclamation of metals and metal compounds. 4.4 Recycling or reclamation of other inorganic materials.	
4.4 Recycling or reclamation of other inorganic materials.	
Address 1 Ballydonagh	
Address 2 Dublin Road	
Address 3 Athlone	
Address 4	
Westmeath	
Country Ireland	
Coordinates of Location -6.22878 53.3496	
River Basin District IEGBNISH	
NACE Code 3821	
Main Economic Activity Treatment and disposal of non-hazardous waste	
AER Returns Contact Name Patrick Tighe	
AER Returns Contact Email Address ptighe@westmeathcoco.ie	
AER Returns Contact Position Senior Executive Technician	
AER Returns Contact Telephone Number 044 9332128	

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AED Datuma Cantact Mahila Dhana Numban	007 70504 40
AER Returns Contact Mobile Phone Number	087 7958143
AER Returns Contact Fax Number	
Production Volume	0.0
Production Volume Units	
Number of Installations	0
Number of Operating Hours in Year	0
Number of Employees	1
User Feedback/Comments	Fugitive methane emissions have increased this year as a direct
	result of the drop of the average flow rate of the flare by two fifths.
	l
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
	General

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

3. 33 Z 1 Z 11. 13 11 Z 13 Z 11. 13 13 13 13 13 2 13 2 13 Z 13 Z 13 Z 13	<del></del> /
Is it applicable?	No
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 Do you import/accept waste onto your site for onsite treatment (either recovery or disposal activities)?

#### 4.1 RELEASES TO AIR

Link to previous years emissions data

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#### SECTION A: SECTOR SPECIFIC 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 Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year	F (Fugitive) KG/Year	
01	Methane (CH4)	С	OTH	Calculated using gas sim	0.0	394563.0	0.0	394563.0	
03	Carbon dioxide (CO2)	С	OTH	Calculated using gas sim	0.0	1024305.0	0.0	1024305.0	

<sup>\*</sup> Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button

#### SECTION B : REMAINING PRTR POLLUTANTS

OLUTIO	JILD . HEMAINING I HITTI OLLOTAN						_		
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 Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year	F (Fugitive) KG/Year
						0.0	)	0.0	0.0

<sup>\*</sup> 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				
		Method Used						
Pollutant No.	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG	/Year F (Fugitive) KG/Yea
					0.0	)	0.0	0.0 0.

<sup>\*</sup> Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button

#### Additional Data Requested from Landfill operators

For the purposes of the National Inventory on Greenhouse Gases, landfill operators are requested to provide summary data on landfill gas (Methane) flared or utilised on their facilities to accompany the figures for total methane generated. Operators should only report their Net methane (CH4) emission to the environment under T(total) KGV for Section A: Sector specific PTHR pollutants above. Please complete the table below:

Landfill:	
Please enter summary data on the	
quantities of methane flared and / or	
utilised	

Delli deserbit endfill

Landfill:	Ballydonagh Landfill					
Please enter summary data on the						
quantities of methane flared and / or						
utilised			Meti	nod Used		
				Designation or	Facility Total Capacity m3	
	T (Total) kg/Year	M/C/E	Method Code	Description	per hour	
Total estimated methane generation (as per	r					
site model)	977000.0	С	OTH	Calculated using Gas Sim	N/A	
Methane flared	582437.0	С	OTH	Calculated using average flo		(Total Flaring Capacity)
Methane utilised in engine/s	0.0				0.0	(Total Utilising Capacity)
Net methane emission (as reported in Section						
A above	394563.0	С	OTH	Methane generated minus m	N/A	

5. ONSITE TREATMENT & OFFSITE TRANSFERS OF WASTE | PRTR#: W0028 | Facility Name: Ballydonagh Landfill | Filename: Ballydonagh PRTR W0028\_2013.xls | Return Year: 2013 | Please enter all quantities on this sheet in Tonnes 25/09/2014 12:12 Haz Waste : Name and Haz Waste : Address of Next
Destination Facility
Non Haz Waste: Address of
Recover/Disposer icence/Permit No of Next Destination Quantity Facility Non Haz Waste:

Name and Licence/Permit No of
Recover/Disposer Name and License / Permit No. and Actual Address of Final Destination (Tonnes per ddress of Final Recoverer / Dispos i.e. Final Recovery / Disposal Site (HAZARDOUS WASTE ONLY) Year) Method Used (HAZARDOUS WASTE ONLY) Waste European Waste Location of **Freatmen** Method Used Transfer Destination Code Hazardou Description of Waste Operation Treatment Guessford Ltd, OY-10-0183-Daingean,Offaly,Co Within the Country 17 02 01 No 7.38 wood R3 М Weighed Offsite in Ireland 02 Offaly, Ireland, Ireland Golden Island ,Athlone landfill leachate other than those mentioned Athlone Waste Water Westmeath Co. Within the Country 19 07 03 4672.0 in 19 07 02 D8 Offsite in Ireland Treatment Plant, D0007-01 M Weighed Westmeath Ireland No Glassco, Naas, Kildare, Co Within the Country 20 01 02 3.1 glass R5 M Weighed Offsite in Ireland Glassco, WP247/2006 No Kildare, Ireland 504A ,Greenogue Business Textile Recycling Ltd, WCP-Park, Greenogue, Dublin Within the Country 20 01 10 No 0.0 clothes R3 M Weighed Offsite in Ireland DC 01 24,Ireland Guessford Ltd, OY-10-0183-Daingean, Offaly, Co Within the Country 20 01 40 4.54 metals R4 M Weighed Offsite in Ireland 02 Offaly, Ireland, Ireland Guessford Ltd, OY-10-0183-Daingean, Offaly, Co Within the Country 20 02 01 R3 Offsite in Ireland 02 Offaly, Ireland, Ireland No 10.86 biodegradable waste Weighed Robinhood Road Oxigen Environmental ,Clondalkin,Dublin,Co Within the Country 20 03 01 1535.6 mixed municipal waste D1 Weighed Offsite in Ireland Ltd,W0152 03 Dublin, Ireland

<sup>\*</sup> Select a row by double-clicking the Description of Waste then click the delete button