Facility Information S					
AER Reporting Year	2012				
Licence Register Number	W0074-03				
Name of site		Donohill Landfill			
Site Location	Garys	Garyshane, Donohill, Co. Tipperary			
NACE Code		E38.2.1			
Class/Classes of Activity	Dispo	osal of non-hazardous waste			
National Grid Reference (6E, 6 N)		1895E 1425N			

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.

Landfill disposal of non-hazardous waste and civic amenity centre. Licence exceedances included leachate level trigger exceedance, CO2 trigger exceedance at offsite gas monitoring well and noise levels.

#### **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.

<u> </u>	mation is assured to meet heenee reduite
Louise Ryan	
Signature Group/Facility manager	Date
(or nominated, suitably qualified and experienced deputy)	

	AIR-summary template	Lic No:	W0074-03	Year	2012
	Answer all questions and complete all tables where relevant			Additional information	
1	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	Yes			
	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			
3	Was all monitoring carried out in accordance with EPA guidance note AG2 and using the basic air monitoring checklist?  Basic air monitoring monitoring checklist  AGN2	Yes			

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

Emission		Frequency of	ELV in licence or any revision			Unit of	Compliant with			Comments -reason for change in % mass load from previous year if
reference no:	Parameter/ Substance		therof	Licence Compliance criteria	Measured value			Method of analysis		applicable
					103.01					
										The emission increased
										by 311% on last year. This can be attributed in
										part to a higher quantity
										of NOx measured, but
										also to the increased
										run time of the flare,
	Nitrogen oxides			No 30min mean can exceed						which was up by 45%
Flare1	(NOx/NO2)	annual	150mg/m3	the ELV		mg/Nm3	yes	ОТН	130.8757	on the previous year.
					2.7					
										The emission increased
										by 3.5% on last year.
										This can be attributed
	Total Organic Carbon (as			No 30min mean can exceed						the increased run time
Flare1	C)	annual	10mg/m3	the ELV			yes	ОТН	3.417683	of the flare.
					2.69					
										The emission increased
										by 181.73% on last year.
										This can be attributed in
										part to a higher quantity
										of CO measured, but
				No 30min mean can exceed						also to the increased
Flare1	Carbon monoxide (CO)	annual	50mg/m3	the ELV			yes	ОТН	3.430388	run time of the flare.
514			500 2 //	No 30min mean can exceed	209			0.711		
Flare1	volumetric flow	annual	500m3/hr	the ELV		Nm3/hour	yes	ОТН	1270514	m3/annum

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

	AIR-summary template	Lic No:	W0074-03	Year	2012
	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 3 and compare it to its relevant Emission Limit Value (ELV)				
5	Did continuous monitoring equipment experience downtime? If yes please record downtime in table 3 below	SELECT			
6 7	Do you have a proactive service agreement for each piece of continuous monitoring equipment?  Did your site experience any abatement system bypasses? If yes please detail them in table 4 below	SELECT SELECT			
	Table A2. Summary of average emissions continuous monitoring				

#### Table A2: Summary of average emissions -continuous monitoring

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

Date*	Duration** (hours)	Location Reason for bypass Impact magnitude		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 t	template				Lic No:	W0074-03		Year	2012		
		use and managemen	t on site			Lie ivo.	W0074 03		Tea.	2012		
8	8 Do you have a total Emission Limit Value of direct and fugitive emissions on site? if yes please fill out tables A4 and A5  SELECT											
		ent Management Pla ssion limit value	n Summary	Solvent regulations	Please refer to linked solver complete table 5	-						
	Reporting year	Total solvent input on site (kg)	Total VOC emissions to Air from entire site		Total Emission Limit Value (ELV) in licence or any revision therof	Compliance						
						SELECT						
	Table A5: S	able A5: Solvent Mass Balance summary										
		(I) Inputs (kg)				(O) Outputs (kg)						
	Solvent	(I) Inputs (kg)		Solvents lost in water (kg)	Collected waste solvent (kg)	Fugitive Organic Solvent (kg)	Solvent released in other ways e.g.		Total emission of Solvent to air (kg)			
•								Total				

2012

Year

No contamination noted

AER Monitoring returns summary template-WATER/WASTEWATER(SEWER)		Lic No:	W0074-03
			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 W1 and or W2 for surface water analysis and visual inspections	Yes		
Was it a requirement of your licence to carry out visual inspections on any surface water 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	Yes		No contamination noted

#### Table W1 Surface water monitoring

	Table V	Table W1 Surface water monitoring										
SWI		relative to site	PRTR Parameter		_	level in licence or any revision	Compliance	Measured value				
SVI											Highest value.	
SW1	SVA/A				20/05/2012	20		23			Further details	
SW1	3004				30/03/2012	30		23			available in quarterly	
SW1		upstream	Chlorides (as Cl)	SELECT			N/A		mg/L	yes		
SW2											_	
SW2	SW1				12/03/2012	30		16				
SW2	3***				12/03/2012	30					available in quarterly	
SW2		upstream	Chlorides (as Cl)				N/A		mg/L	yes		
SW2   downstream   Chlorides (as Cl)   SW3   12/03/2012   30   N/A   N												
Marie	SW2				12/03/2012	30		16				
SW3   downstream   Chlorides (as Cl)   12/03/2012   30   17   mg/L   we will be in quarterly reports.   SW4   upstream   Chlorides (as Cl)   29/11/2012   6 - 9   N/A   7.91   mg/L   we will be in quarterly reports.   Highest value.   Further details available in quarterly reports.   Highest value.   Further details available in quarterly reports.   SW1   upstream   pH					12,00,2012							
SW3   SW4		downstream	Chlorides (as Cl)				N/A		mg/L	yes		
SW4   SW4   Chlorides (as Ct)   Chlorides												
SW4	SW3				12/03/2012	30		17				
SW4					,,							
SW4   Lupstream   PH		downstream	Chlorides (as Cl)				N/A		mg/L	yes		
SW1 upstream											_	
SW1	SW4				29/11/2012	6 - 9		7.91				
SW1					' '					v		
SW1 upstream pH P P P P P P P P P P P P P P P P P P		upstream		рн			N/A		pH units	Yes		
SW1											_	
SW2   SW2   SW4	SW1				29/11/2012	6 - 9		7.82				
SW2 downstream PH				mil			N1 / A		mllmika	Vac		
SW2 downstream   pH   PH   PH   PH   PH   PH   PH   PH		upstream		рн			N/A		ph units	Yes	·	
SW2 downstream pH P P N/A PH Inits Ves reports.  SW3 downstream pH P P P N/A PH P P N/A PH Inits Ves reports.  SW4 pH units Ves reports.  SW4 pH units Ves reports.  Further details available in quarterly reports.  Further details available in quarterly reports.  SW4 pH units Ves reports.  Further details available in quarterly reports.  Further details available in quarterly reports.  SW1 pupstream Conductivity PO/03/2012 900 856  SW2 ph units Ves reports.  Further details available in quarterly reports.												
SW3 by the state of the state o	SW2				27/04/2012	6 - 9		8.02				
SW3 downstream downstream pH 27/04/2012 6-9 8.06 pH units PH lighest value. Further details available in quarterly reports.  SW4 upstream Conductivity 09/03/2012 900 856 pH units PH units Per Philosophic Philo		downstroom		nU			NI/A		nH unite	Vos		
SW3 downstream pH		downstream		μп			IN/A		pn units	res		
SW4 downstream pH											_	
SW4	SW3				27/04/2012	6 - 9		8.06				
SW4 upstream Conductivity 09/03/2012 900 N/A 856 ups/cm@20oC Yes Further details available in quarterly reports.  SW1 upstream Conductivity 09/03/2012 900 N/A 834 ps/cm@20oC Yes reports.  SW2 downstream Conductivity 09/03/2012 900 N/A 831 ps/cm@20oC Yes reports.  Highest value. Further details available in quarterly reports.  Highest value. Further details available in quarterly reports.  N/A 831 ps/cm@20oC Yes reports.  Highest value. Further details available in quarterly reports.  Highest value. Further details available in quarterly reports.  Highest value. Further details available in quarterly reports.		downstream		nΗ			NI/A		nH units	Voc		
SW4 upstream Conductivity 09/03/2012 900 N/A B56 µs/cm @20oC Yes reports.  SW1 upstream Conductivity 09/03/2012 900 S34 S34 µs/cm @20oC Yes reports.  SW2 downstream Conductivity 09/03/2012 900 N/A S31 µs/cm @20oC Yes reports.  SW3		downstream		ρπ			IN/A		pri units	163		
SW1 Upstream Conductivity 900 836											_	
SW1 Upstream Conductivity O9/03/2012 900 834 Upstream O9/03/2012 900 834 Upstream Conductivity O9/03/2012 900 834 Upstream O9/03/2012 900 831 Upstream O9/03/2012 Upstream O9/03/2012 900 831 Upstream O9/03/2012 Upstream O9/03/2012 900 831 Upstream Upstream O9/03/2012 Upstream O9/03/201	SW4				09/03/2012	900		856				
SW1 by the state of the state		unstream		Conductivity			N/A		uS/cm @20oC	Vec		
SW1 upstream Conductivity 09/03/2012 900 834		аржесин		Conductivity			TN// C		μ5/ επι @ 2000	163		
SW2 upstream Conductivity 900 N/A μS/cm @20oC Yes reports.  SW2 downstream Conductivity 900 N/A 831 μS/cm @20oC Yes reports.  SW3 δ β β β β β β β β β β β β β β β β β β											_	
SW2     Upstream     Conductivity     N/A     μS/cm @20oC     Yes     reports.       SW2     O9/03/2012     900     N/A     831     μS/cm @20oC     Yes     Further details available in quarterly reports.       SW3     SW3     O9/03/2012     900     826     826     WS/cm @20oC     Yes     Further details available in quarterly available in quarterly available in quarterly available in quarterly	SW1				09/03/2012	900		834				
SW2 downstream Conductivity 09/03/2012 900 831  SW3 Poly downstream Conductivity 09/03/2012 900 826  SW3 Poly downstream Conductivity 09/03/2012 900 826		unstream		Conductivity			N/A		uS/cm @20oC	Yes		
SW2 downstream Conductivity 900 N/A 831 ps/cm@20oC Yes Further details available in quarterly reports.  SW3 909/03/2012 900 826 826		аростоан		Co.idadaivity			,,,		M5/ 3111 @ 2000			
SW2 downstream Conductivity 900 N/A μS/cm @20oC Yes reports.  SW3 831 available in quarterly reports.  Highest value. Further details available in quarterly available in quarterly n/A 826											_	
SW3downstreamConductivityN/AμS/cm@20oCYesreports.Further details available in quarterly	SW2				09/03/2012	900		831				
SW3 900 826 Highest value. Further details available in quarterly		downstream		Conductivity			N/A		μS/cm @20oC	Yes		
SW3 09/03/2012 900 826 Further details available in quarterly				12223,			7.1		j, J C 2000			
available in quarterly								222			_	
	SW3				09/03/2012	900		826				
		downstream		Conductivity			N/A		μS/cm @20oC	Yes	reports.	

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

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

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

AER Monitoring returns summary template-WATER/WASTEWATER(SEWER	Lic	c No: W0074-03	Year	2012
Licensed Emissions to water and /or wastewater(sewer)-periodic monitori	ng (non-continuo	ous)		
Was there any result in breach of licence requirements? If yes please provide brief details in the				
comment section of Table W3 below	No	Additional information		
Was all monitoring carried out in accordance with EPA				
guidance and checklists for Quality of Aqueous Monitoring External /Internal				
Data Reported to the EPA? If no please detail what areas <u>Lab Quality</u> <u>Assessment of</u>				
4 require improvement in additional information box <u>checklist</u> <u>results checklist</u>	Yes			

# 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		Unit of measurement	Compliant with licence	Method of analysis	Procedural reference source	Procedural reference standard number	Annual mass load (kg)	Comments
SW5	Water	Ammonia (as N)	discrete	prior to discharge	SELECT	0.2mg/l Free Ammonia	All values < ELV	0.00097	mg/L	yes	Spectrophotometry (Colorimetry)	Manufacturer method	Hach Nessler method	0.00284	Free Ammonia
SW5	Water	рН	discrete	weekly	Weekly	>5.5 <8.5	All values < ELV	9.34	pH units	yes	pH meter	Manufacturer method			Max value. No discharge takes place is licence conditions not met.
SW5	Water	Conductivity	discrete	weekly	Weekly	900	All values < ELV	772	μS/cm @20oC	yes	Conductivity Meter (Electrode)	Manufacturer method			Max value

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

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

AER Monitoring returns summary template-WATER/WASTEWATER(SEWER)		Lic No:	W0074-03	Year	2012
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)					
6 Did continuous monitoring equipment experience downtime? If yes please record downtime in table W4 below	SELECT				
	SELECT				
Did abatement system bypass occur during the reporting year? If yes please complete table W5 below	SELECT				

# Table W4: Summary of average emissions -continuous monitoring

			ELV or trigger values in licence					% change +/- from previous reporting	~	Number of ELV	
Emission	Emission		or any revision	Averaging	Compliance	Units of	Annual Emission for current	year	Equipment	exceedences in	
reference no:	released to	Parameter/ Substance	thereof	Period	Criteria	measurement	reporting year (kg)		downtime (hours)	reporting year	Comments
	SELECT	SELECT		SELECT	SELECT	SELECT					
	SELECT	SELECT		SELECT	SELECT	SELECT					

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

Table W5: Abatement system bypass reporting table

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

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

	esting template				Lic No:	W0074-03		Year	2012	2				
Donal to ation		dan day wasay ali	alata ana antiona				Additional information							
Bund testing  Are you required by your		dropdown menu cli- integrity testing on bunds and con	-	nlease fill out table R1 belo	w listing all <b>new hunds</b>		Additional information	٦						
		n to all bunds which failed the inte	-		_									
$^{ m 1}$ listed in the table be	ow		0 .,	<b>.</b>		Yes								
-	ity testing frequency peri					3 years		_						
	_	derground pipelines (including stor	mwater and foul), Tanks, su	mps and containers? (conta	iners refers to									
	its and mobile bunds)					Yes		4						
How many bunds are							2 Two lagoons	4						
How many of these but the how many mobile but the how many mobile but the how many mobile but the how many of these but the how many of the how many mobile but the how many many mobile but the how mobi		vitin the required test schedule?					1 one bunded pallet	4						
	included in the bund tes	st schedule?				No	Tone builded pallet	-						
		ested witin the required test sched	ule?			IVO	0	-						
	site are included in the ir		aic.				0	†						
		within the test schedule?					0	†						
	integrity failures in table							_						
	mbers have high level liq					SELECT								
· · · · · · · · · · · · · · · · · · ·		ed in a maintenance and testing pro	ogramme?											
				7										
Та	ble B1: Summary details	of bund /containment structure int	egrity test											
														Results of
									Integrity reports					retest(if in
Bund/Containment									maintained on		Integrity test failure		Scheduled date	current
structure ID	Туре	Specify Other type	Product containment	Actual capacity		Type of integrity test	Other test type	Test date				Corrective action taken	for retest	reporting year
	SELECT					SELECT			SELECT	SELECT		SELECT		
	SELECT					SELECT			SELECT	SELECT		SELECT		
	nply with 25% or 110% containment been carried out in accord	t rule as detailed in your licence dance with licence requirements ar					Commentary							
			nd are all structures tested					7						
in line with BS8007/E	PA Guidance?	dance with incence requirements ar	nd are all structures tested	bunding and storage guideli	nes	SELECT								
		ainment systems tested?	nd are all structures tested	bunding and storage guidel	<u>nes</u>	SELECT SELECT								
Are channels/transfe	r systems to remote cont			bunding and storage guideli	nes .									
Are channels/transfe	r systems to remote cont	ainment systems tested?		bunding and storage guideli	<u>nes</u>	SELECT								
Are channels/transfe Are channels/transfe	r systems to remote cont er systems compliant in bo	ainment systems tested?		bunding and storage guideli	nes	SELECT								
Are channels/transfe Are channels/transfe  Pipeline/underg	r systems to remote cont er systems compliant in be cound structure testing	ainment systems tested? oth integrity and available volume?				SELECT		]						
Are channels/transfe Are channels/transfe Pipeline/underg Are you required by y	r systems to remote cont er systems compliant in be round structure testing rour licence to undertake	ainment systems tested? oth integrity and available volume?  integrity testing on underground s				SELECT SELECT								
Are channels/transfe Are channels/transfe  Pipeline/underge Are you required by your all underground structures.	r systems to remote cont er systems compliant in be round structure testing rour licence to undertake ctures and pipelines on si	ainment systems tested? oth integrity and available volume?  integrity testing on underground s te which failed the integrity test				SELECT SELECT SELECT								
Are channels/transfe Are channels/transfe  Pipeline/underge Are you required by yall underground structures	r systems to remote cont er systems compliant in be round structure testing rour licence to undertake	ainment systems tested? oth integrity and available volume?  integrity testing on underground s te which failed the integrity test				SELECT SELECT								
Are channels/transfe Are channels/transfe  Pipeline/underge Are you required by your all underground structures.	r systems to remote cont er systems compliant in be round structure testing rour licence to undertake ctures and pipelines on si	ainment systems tested? oth integrity and available volume?  integrity testing on underground s te which failed the integrity test				SELECT SELECT SELECT								
Are channels/transfe Are channels/transfe  Pipeline/underg  Are you required by y all underground struct Please provide integr	r systems to remote cont or systems compliant in be cound structure testing your licence to undertake ctures and pipelines on si ity testing frequency peri	ainment systems tested? oth integrity and available volume?  integrity testing on underground s te which failed the integrity test	tructures e.g. pipelines or s			SELECT SELECT SELECT								
Pipeline/underg  Are you required by your all underground structure.	r systems to remote cont or systems compliant in be cound structure testing your licence to undertake ctures and pipelines on si ity testing frequency peri	ainment systems tested? oth integrity and available volume?  integrity testing on underground s te which failed the integrity test iod	tructures e.g. pipelines or s			SELECT SELECT SELECT								
Pipeline/underg  Are you required by your all underground structure.	r systems to remote cont or systems compliant in be cound structure testing your licence to undertake ctures and pipelines on si ity testing frequency peri	ainment systems tested? oth integrity and available volume?  integrity testing on underground s te which failed the integrity test iod	tructures e.g. pipelines or s			SELECT SELECT SELECT								
Are channels/transfe Are channels/transfe  Pipeline/underg  Are you required by y all underground struct Please provide integr	r systems to remote cont or systems compliant in be cound structure testing your licence to undertake ctures and pipelines on si ity testing frequency peri	ainment systems tested? oth integrity and available volume?  integrity testing on underground s te which failed the integrity test iod	tructures e.g. pipelines or s			SELECT SELECT SELECT								
Pipeline/underg  Are you required by your all underground structure.	r systems to remote cont or systems compliant in be cound structure testing your licence to undertake ctures and pipelines on si ity testing frequency peri	ainment systems tested? oth integrity and available volume?  integrity testing on underground s te which failed the integrity test iod	tructures e.g. pipelines or s	umps etc ? if yes please fill o		SELECT SELECT SELECT		Integrity test						
Pipeline/underg  Are you required by your all underground structure.	r systems to remote cont or systems compliant in be cound structure testing your licence to undertake ctures and pipelines on si ity testing frequency peri	ainment systems tested? oth integrity and available volume?  integrity testing on underground s te which failed the integrity test iod  pipeline/underground structures in	tructures e.g. pipelines or so	umps etc ? if yes please fill o	out table 2 below listing	SELECT  SELECT  SELECT  SELECT		Integrity test	Corrective action	Scheduled date	Results of retest/if in current			
Pipeline/undergi Are you required by yall underground struct Please provide integr	r systems to remote conter systems compliant in be round structure testing your licence to undertake stures and pipelines on sirity testing frequency periods. Summary details of	ainment systems tested? oth integrity and available volume?  integrity testing on underground s te which failed the integrity test iod  pipeline/underground structures in	tructures e.g. pipelines or sontegrity test  Does this structure have	umps etc ? if yes please fill o	out table 2 below listing	SELECT  SELECT  SELECT  SELECT  Integrity reports	Results of test	failure explanation	Corrective action taken		Results of retest(if in current reporting year)			
Are channels/transfe Are channels/transfe  Pipeline/underg  Are you required by y all underground struct Please provide integr	r systems to remote conter systems compliant in be round structure testing your licence to undertake ctures and pipelines on sirity testing frequency periods.  e B2: Summary details of	ainment systems tested? oth integrity and available volume?  integrity testing on underground s te which failed the integrity test iod  pipeline/underground structures in	tructures e.g. pipelines or sontegrity test  Does this structure have Secondary containment?	Type of secondary containment	out table 2 below listing  Type integrity testing	SELECT  SELECT  SELECT  SELECT  SELECT  Integrity reports maintained on site?	Results of test SELECT				reporting year)			
Pipeline/undergi Are you required by yall underground structure Please provide integr	r systems to remote conter systems compliant in be round structure testing your licence to undertake stures and pipelines on sirity testing frequency periods. Summary details of	ainment systems tested? oth integrity and available volume?  integrity testing on underground s te which failed the integrity test iod  pipeline/underground structures in	tructures e.g. pipelines or sontegrity test  Does this structure have	umps etc ? if yes please fill o	out table 2 below listing	SELECT  SELECT  SELECT  SELECT  Integrity reports	Results of test SELECT	failure explanation						
Pipeline/undergi Are you required by yall underground struct Please provide integr	r systems to remote conter systems compliant in be round structure testing your licence to undertake ctures and pipelines on sirity testing frequency periods.  e B2: Summary details of	ainment systems tested? oth integrity and available volume?  integrity testing on underground s te which failed the integrity test iod  pipeline/underground structures in	tructures e.g. pipelines or sontegrity test  Does this structure have Secondary containment?	Type of secondary containment	out table 2 below listing  Type integrity testing	SELECT  SELECT  SELECT  SELECT  SELECT  Integrity reports maintained on site?		failure explanation			reporting year)			
Pipeline/underg	r systems to remote conter systems compliant in be round structure testing your licence to undertake ctures and pipelines on sirity testing frequency periods.  e B2: Summary details of	ainment systems tested? oth integrity and available volume?  integrity testing on underground s te which failed the integrity test iod  pipeline/underground structures in	tructures e.g. pipelines or sontegrity test  Does this structure have Secondary containment?	Type of secondary containment	out table 2 below listing  Type integrity testing	SELECT  SELECT  SELECT  SELECT  SELECT  Integrity reports maintained on site?		failure explanation			reporting year)			
Pipeline/underge Are you required by yall underground struct Please provide integr	r systems to remote conter systems compliant in be round structure testing your licence to undertake ctures and pipelines on sirity testing frequency periods.  e B2: Summary details of	ainment systems tested? oth integrity and available volume?  integrity testing on underground s te which failed the integrity test iod  pipeline/underground structures in	tructures e.g. pipelines or sontegrity test  Does this structure have Secondary containment?	Type of secondary containment	out table 2 below listing  Type integrity testing	SELECT  SELECT  SELECT  SELECT  SELECT  Integrity reports maintained on site?		failure explanation			reporting year)			
Pipeline/undergi Are you required by your all underground struct Please provide integr	r systems to remote conter systems compliant in be round structure testing your licence to undertake ctures and pipelines on sirity testing frequency periods.  e B2: Summary details of	ainment systems tested? oth integrity and available volume?  integrity testing on underground s te which failed the integrity test iod  pipeline/underground structures in	tructures e.g. pipelines or sontegrity test  Does this structure have Secondary containment?	Type of secondary containment	out table 2 below listing  Type integrity testing	SELECT  SELECT  SELECT  SELECT  SELECT  Integrity reports maintained on site?		failure explanation			reporting year)			
Pipeline/underge Are you required by your all underground structory Please provide integrounds and Table	r systems to remote conter systems compliant in be round structure testing your licence to undertake ctures and pipelines on sirity testing frequency periods.  e B2: Summary details of	ainment systems tested? oth integrity and available volume?  integrity testing on underground ste which failed the integrity test iod  pipeline/underground structures in  Material of construction:  SELECT	tructures e.g. pipelines or sontegrity test  Does this structure have Secondary containment?  SELECT	Type of secondary containment  SELECT	Type integrity testing  SELECT	SELECT  SELECT  SELECT  SELECT  SELECT  Integrity reports maintained on site?		failure explanation			reporting year)			
Pipeline/underg	r systems to remote conter systems compliant in be round structure testing your licence to undertake ctures and pipelines on sirity testing frequency periods.  e B2: Summary details of	ainment systems tested? oth integrity and available volume?  integrity testing on underground ste which failed the integrity test iod  pipeline/underground structures in  Material of construction:  SELECT	tructures e.g. pipelines or sontegrity test  Does this structure have Secondary containment?	Type of secondary containment  SELECT	Type integrity testing  SELECT	SELECT  SELECT  SELECT  SELECT  SELECT  Integrity reports maintained on site?		failure explanation			reporting year)			
Pipeline/undergi Are you required by yall underground struct Please provide integr	r systems to remote conter systems compliant in be round structure testing your licence to undertake ctures and pipelines on sirity testing frequency periods.  e B2: Summary details of	ainment systems tested? oth integrity and available volume?  integrity testing on underground ste which failed the integrity test iod  pipeline/underground structures in  Material of construction:  SELECT	tructures e.g. pipelines or sontegrity test  Does this structure have Secondary containment?  SELECT	Type of secondary containment  SELECT	Type integrity testing  SELECT	SELECT  SELECT  SELECT  SELECT  SELECT  Integrity reports maintained on site?		failure explanation			reporting year)			
Pipeline/underge Are you required by your landerground structure provide integround.  Table	r systems to remote conter systems compliant in be round structure testing your licence to undertake ctures and pipelines on sirity testing frequency periods.  e B2: Summary details of	ainment systems tested? oth integrity and available volume?  integrity testing on underground ste which failed the integrity test iod  pipeline/underground structures in  Material of construction:  SELECT	tructures e.g. pipelines or sontegrity test  Does this structure have Secondary containment?  SELECT	Type of secondary containment  SELECT	Type integrity testing  SELECT	SELECT  SELECT  SELECT  SELECT  SELECT  Integrity reports maintained on site?		failure explanation			reporting year)			

**Groundwater/Soil monitoring template** W0074-03 Lic No: Year 2012

- Are you required to carry out groundwater monitoring as part of your licence requirements?
- 2 Are you required to carry out soil monitoring as part of your licence requirements?
- Do you extract groundwater for use on site? If yes please specify use in comment section
- 4 Is there contaminated land and /or groundwater on site? If yes please answer q's 5-12
- Is the contamination related to operations at the facility (either current and/or historic)
- 6 Have actions been taken to address contamination issues? If yes please summarise remediation strategies proposed/undertaken for the site
- <sup>7</sup> Please specify the proposed time frame for the remediation strategy
- 8 Is there a licence condition to carry out/update ELRA for the site?
- 9 Has any type of risk assesment been carried out for the site?
- 10 Has a Conceptual Site Model been developed for the site?
- 11 Have potential receptors been identified on and off site?
- 12 Is there evidence that contamination is migrating offsite?

	Comments
yes	
no	
no	
yes	unlined landfill
yes	
no	artesian gw head
	The unlined part of the
N/A	site is capped.
yes	
yes	
no	
no	
no	

**Table 1: Upgradient Groundwater monitoring results** 

	10			-							
											Upward trend in
										% change in	pollutant
	Sample									average	concentration over last
Date of	location	Parameter/			Maximum	Average				concentration	5 years of monitoring
sampling	reference	Substance	Methodology	Monitoring frequency	Concentration++	Concentration+	unit	GTV's*	SELECT**	previous year +/-	data
	GW12d	Ammonia	EPA Lab	Quarterly	0.68	0.0325	mg/l	0.3			SELECT
					822	810					
	GW12d	Conductivity	EPA Lab	Quarterly			uS/cm	1000			SELECT

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

#### **Table 2: Downgradient Groundwater monitoring results**

Date of	Sample location	Parameter/			Maximum	Average				% change in average concentration	Upward trend in yearly average pollutant concentration over last 5 years of monitoring
sampling	reference	Substance	Methodology	Monitoring frequency	Concentration	Concentration	unit	GTV's*	SELECT**	previous year +/-	data
	GW13	Ammonia	EPA Lab	Quarterly	0.24	0.1225	mg/l	0.3			SELECT
					822	634					
	GW11d	Conductivity	EPA Lab	Quarterly			uS/cm	1000			SELECT

<sup>\*</sup> please note exceedance of a relevant Groundwater threshold value (GTV) at a representative monitoring point does not indicate non compliance, an exceedance triggers further investigation to confirm whether the criteria for poor groundwater chemical status are being met.

<u>Groundwater</u> <u>Drinking water</u> <u>Surface</u> (private supply) water EQS GTV's standards

Drinking water (public supply) standards

Interim Guideline Values (IGV)

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

<sup>\*\*</sup>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/Soil monitoring template	Lic No:	W0074-03	Year	2012	

### Table 3: Soil results

Date of sampling	Sample location reference	Parameter/ Substance	Methodology	Monitoring frequency	Maximum Concentration	Average Concentration	unit
Sampling	TOTOTOTIO	Oubstance	Wethodology	INOTITIONING Trequency	Concentration	Ooricentration	SELECT
							SELECT

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

### Environmental Liabilities template Lic No: W0074-03 Year 2012

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

			Commentary
1	ELRA initial agreement status	Submitted and agreed by EPA	
2	ELRA review status	Review required and completed	
		Costs to be financed by loans or	
3	Amount of Financial Provision cover required as determined by the latest ELRA	directly from the Councils own funds.	
4	Financial Provision for ELRA status	Submitted and agreed by EPA	
		Costs to be financed by loans or	
5	Financial Provision for ELRA - amount of cover	directly from the Councils own funds.	
			Costs to be financed
			by loans or directly
			from the Councils own
6	Financial Provision for ELRA - type	Other please specify	funds.
7	Financial provision for ELRA expiry date	N/a	
			Restoration and
			aftercare plan
8	Closure plan initial agreement status	losure plan submitted and agreed by EP.	
9	Closure plan review status	Review required and completed	current
			Costs to be financed
			by loans or directly
			from the Councils own
10	Financial Provision for Closure status	Submitted and agreed by EPA	funds.
			Costs to be financed
			by loans or directly
			from the Councils own
11	Financial Provision for Closure - amount of cover	N/a	funds.
			Costs to be financed
			by loans or directly
13	Financial Duration for Observe 1		from the Councils own
12	Financial Provision for Closure - type	,	funds.
13_	Financial provision for Closure expiry date	N/a	

	<b>Environmental Management Programme/Continuous Improvement Programme temp</b>	olate	Lic No:	W0074-03	Year
	Highlighted cells contain dropdown menu click to view		Additional Informati	on	_
•	Do you maintain an Environmental Mangement System (EMS) for the site. If yes, please detail in additional				
-	information	Yes		Accredited to ISO14001	
2	2 Does the EMS reference the most significant environmental aspects and associated impacts on-site	Yes			
	Does the EMS maintain an Environmental Management Programme (EMP) as required in accordance with				
3	3 the licence requirements	Yes			
	Do you maintain an environmental documentation/communication system to inform the public on				
4	environmental performance of the facility, as required by the licence	Yes			

Objective Category  Target  Status (% completed)  How target was progressed  Responsibility  Intermediate outcom  The following are complete: 1. Cap wells in Area 4; 2. Facilitate access to pumps in Area 4; 3. Put "skirt" of LLDPE around leachate wells to reduce gas emissions; 4. Upgrade intermediate cap on Area 4; 5. Install a pump in LE11; 6. Extract
complete: 1. Cap wells in Area 4; 2. Facilitate access to pumps in Area 4; 3. Put "skirt" of LLDPE around leachate wells to reduce gas emissions; 4. Upgrade intermediate cap on Area 4; 5. Install a
gas from LE9 and LE10; 7. Review all existing gas wells and KOPs and repair where necessary; 8. Monitor performance of new Titanium and plastic leachate level sensors for durability. Both working well; 9. Connect two
Review and upgrade leachate gabion wells on piggyback Increased compliance
Additional improvements    Management & LFG systems   Louise Ryan, Anne Peters   Licence conditions
Additional improvements facility ongoing evacuation drill completed. Louise Ryan, Anne Peters Management Practic
Maintain energy efficiency on Ongoing monitoring of Improved Environme

<b>Environmental Managemen</b>	t Programme/Continuous Improven	nent Programme tem	plate	Lic No:	W0074-03	Year	201
			New fence was installed				
			along canteen area in				
			2009. The fence along the				
			entrance road was				
Additional improvements	Improve site security	ongoing	upgraded May 11	Louise Ryan, Anne Peters	Installation of infrastructure		
	Make provision for a donation						
	to the Donohill Community				Improved Environmental		
Additional improvements	Fund	ongoing	annual contribution made.	Jimmy Harney	Management Practices		
	Staff Training						
			New environment section				
			training database being				
			compiled. Spill training,				
			incident rtraining and				
			manual handling training				
			completed with site staff		Improved Environmental		
Additional improvements		ongoing	in 2012.	Louise Ryan, Anne Peters	Management Practices		
	Expand the types of materials		New leaflets designed				
	accepted at the Civic Amenity		and distributed, Radio ads		Provide a better service to		
Additional improvements	Centre and publicise facilities	ongoing	run.	Louise Ryan, Anne Peters	the public.		
			Landscape / plant the				
			capped area with regard				
			to biodiversity. Wild flower				
	Closure of site to restore and		mix planted on capped				
Additional improvements	promote biodiversity	ongoing	areas.	Louise Ryan, Anne Peters	Installation of infrastructure		
			Defibrillator in place.				
	Provide and maintain		Ongoing training takes				
Additional improvements	defibrillator	ongoing	place.	Health & Safety Section	Installation of infrastructure		
	Operate site with reduced		Site staff reduced from 4				
Additional improvements	number of staff	ongoing	to 3.	Louise Ryan, Anne Peters	Improved efficiency.		
					Increased compliance with		
Additional improvements	Comply with BMW Targets	ongoing	Complied with 2012 target.	Louise Ryan, Anne Peters	licence conditions		

Noise monitoring summary report	Lic No:	W0074-03	Year	2012
1 Was noise monitoring a licence requirement for the AER period?		Yes		
If yes please fill in table N1 noise summary below			_	
	Noise			
2 Was noise monitoring carried out using the EPA Guidance note including completion of the	<u>Guidance</u>	No		
"Checklist for noise measurement report" included in the guidance note as table 6?	note NG4			
3 Does your site have a noise reduction plan		No		
4 When was the noise reduction plan last updated?		N/a		
Have there been changes relevant to site noise emissions (e.g. plant or operational changes) sind survey?	No			
			<del></del>	

Table N1: Noi	se monitoring s	ummary									
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)?
01/11/2012	11:48 - 12:18	N1		52.6	40.9	54.3	Not reported	No	SELECT	Site mobile plant	Yes
		N2		59.3	41.4	52.6	Not reported	No		Trucks entering and exiting the site	No
01/11/2012	14:29 - 14:59	N3		52.5	46.1	55	Not reported	No		General site activity	Yes
01/11/2012	13:52 - 14:22	N4		67	39	70.4	Not reported	No		Trucks entering and exiting the site	No
01/11/2012	13:09 - 13:13		S1	64.1	37.7	64.5	Not reported	No		Traffic passing on public road	
01/11/2012	12:31 - 13:01		S2	49.1	41.9	51.5	Not reported	No		Site mobile plant audible.	

<sup>\*</sup>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?

nothing\*\*

** please explain t	ho roscon	for not to	king action	rocalution	of noice iccues?
"" piease explain t	ne reason	for not ta	king action/	resolution (	ot noise issues?

The noise sources onsite are mobile plant and trucks entering and exiting the site. It is not possible to reduce the noise emitted by these vehicles.

Resource Usage/Energy efficiency summary Lic No: W0074-03 Year 2012

**Additional information** 

not applicable

23/06/2006

SELECT

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

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

SEAI - Large
Industry Energy
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)		72.176	6	6.474	N/a	-7.90%
Total Energy Generated (MWHrs)	N/a					
Total Renewable Energy Generated						
(MWHrs)	N/a					
Electricity Consumption (MWHrs)		72.176	6	6.474	N/a	-7.90%
Fossil Fuels Consumption:	N/a					
Heavy Fuel Oil (m3)	N/a					
Light Fuel Oil (m3)	N/a					
Natural gas (CMN)	N/a					
Coal/Solid fuel (metric tonnes)	N/a					
Peat (metric tonnes)	N/a					
Renewable Biomass	N/a					
Renewable energy generated on site  * where consumption of energy can lead to the state of the s	! ·					

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	e on site		-		Water Emissions	Water Consumption	
	Water extracted		compared to	, ,,	Volume Discharged back to	Volume used i.e not discharged to environment e.g. released as steam	
Water use	Previous year m3/yr.	Current year m3/yr.	reporting year**	production*	environment(m³yr):	m3/yr	Unaccounted for Water:
Groundwater	N/a						
Surface water	N/a				1341		
Public supply	66						
Recycled water	N/a						
Total	66						

\* 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 Usage/Energy efficiency summary Lic No: W0074-03 Year 2012

	······y							
Table R4: Energy Au	udit finding recommenda	ations						
Date of audit	Recommendations	Description of Measures proposed	Origin of measures	Predicted energy savings %	Implementation date	Responsibility	Completion date	Status and
	Replace standard light bulbs with energy	Replace bulbs with			as bulbs need to be			
23/06/2006	saving versions.	energy saving ones.	energy audit	25% of lighting cost	replaced.	L Ryan	Ongoing	Open
	Draught proof doors and windows in office	Draught proof doors and windows in			This has not been implemented. Cabins tend to be			
23/06/2006	and canteen.	office and canteen.	energy audit	20% of heating cost	stuffy already.	L Ryan	N/a	Closed
23/06/2006		Change to night saver electricity	energy audit	23% of energy bill	2007	L Ryan	200	7 Closed
22/05/2006	Manage storage	Notice with instructions to be installed by storage	anargy audit	100/ of heating cost	2007	I Buan	200	7 Closed
23/06/2006	heaters efficiently	heaters	energy audit	10% of heating cost	2007	L Ryan	200	7 Closed

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

	Unit ID	Unit ID	Unit ID	Unit ID	Station Total
Technology					
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 templa	ate			Lic No:	W0074-03		Year	2012	2				
	Complaints										-		
				Additional inform	ation								
Have you received any environmental complaints	in the current reporting year?	If yes please complete											
summary details of complaints			No										
,													
		7											
Table 1 Complaints summary	<u> </u>	Data Calana da Marana C		_	1	1	7						
		Brief description of	Corrective action (20			F while a m							
Data Catagory	Other type (please specify)	complaint (Free txt <20	Corrective action< 20	Posalution status	Posalution data	Further							
Date Category SELECT	Other type (please specify)	words)	words	Resolution status SELECT	Resolution date	information	$\dashv$						
				SELECT			_						
Total complaints													
open at start of													
reporting year	_												
Total new													
complaints													
received during													
reporting year	$\dashv$												
Total complaints													
closed during													
reporting year	-												
Balance of													
complaints end of													
reporting year													
	Incidents				1								
	ilicidents			Additional inform	] ation								
Have any incidents occurred on site in the current repo	orting vear? Please list all incid	Hents for current reporting		Additional inform	1								
	able 2 below	dents for current reporting	Yes										
year in re	The 2 below	7	163		1								
*For information on how to report and what													
constitutes an incident	What is an incident												
		7											
Table 2 Incidents summary	<u> </u>			_	1	_		_	1			1	T
		Incident			Other	Activity in				Preventative			
		category*please refer to		6 6 1	cause(please	progress at			Corrective action<20				Liklihood of
Date of occurrence Incident nature	Location of occurrence	guidance	Receptor	Cause of incident	specify)	time of incident	t Communication	Occurrence	words	words	Resolution status	date	reoccurence
00/03/2013 Trigger level and to d	CN414	1 Minor	No Uncontrolled asless	Not related to	1	Normal activities	EDA	Documeiro e	N/A		Complete	00/02/2012	Modium
09/02/2012 Trigger level reached	GM14	1. Minor	No Uncontrolled release	site activities	-	Normal activities	EPA	Recurring	N/A	Dogula:	Complete	09/02/2012	ivieaium
					I				l analysts to live	Regular			
05/05/2042 Triangulary land and	1.050	4. Adimon	No Unacatualla dualaca	A d		Normal activities	ED 4	Di	Leachate taken	leachate	Camadata	14 /07 /2012	N. A. a. aliin yaa
05/06/2012 Trigger level reached	LGE8	1. Minor	No Uncontrolled release	Adverse weather		Normal activities	EPA	Recurring	offsite	removal	Complete	11/07/2012	Medium
				Dlantar						Planned			
27/00/2012 Titanan laval massless	157.0.1544	4. Adimon	No Unacutuallad valance	Plant or		Name of a stirities	ED 4	D	Decrease respective d	mainrenance		20/00/2012	D. O. a. alliana
27/08/2012 Trigger level reached	LE7 & LE11	1. Minor	No Uncontrolled release	equipment issues		Normal activities	EPA	Recurring	Pump repaired	schedule	Complete	29/08/2012	Medium
									Los chata takan	Regular			
25 /40 /2012 Trianger lavel manched	1.050.9.1544	1 14:000	No Unacutualla duala cas	A d		Name al activities	EDA	Da accession a	Leachate taken	leachate	Camanlata	25 /40/2042	NA - divina
25/10/2012 Trigger level reached	LGE8 & LE11	1. Minor	No Uncontrolled release	Adverse weather		Normal activities	EPA	Recurring	offsite	removal	Complete	25/10/2012	Medium
					I				Loachata talias	Regular			
26/12/2012 Taiges alough and the	157 9 1050	1 Minor	No Upcontrolled vole	Advaras	I	Normal activities	EDA	Dog	Leachate taken	leachate	Commists	02/04/2042	Modium
26/12/2012 Trigger level reached	LE7 & LGE8	1. Minor	No Uncontrolled release	Adverse weather	<u> </u>	Normal activities	IEPA	Recurring	offsite	removal	Complete	02/01/2013	ivieaium
Total number of													
incidents current	_												
year Total number of	<u> </u>												
Total number of													
incidents previous													
year 1	.0												
% reduction/													

increase

72.22%

WASTE SUMMARY	Lic No:	W0074-03	Year	2012
SECTION A-PRTR ON SITE WASTE TREATMENT AND WASTE TRANSFERS TAB- TO BE COMPLETE	PRTR facility logon	dro	pdown list click to see options	

### SECTION B- WASTE ACCEPTED ONTO SITE-TO BE COMPLETED BY ALL IPPC AND WASTE FACILITIES

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

If yes please enter details in table 1 below

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

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

Additional Information

No

	te accepted onto your site that was not was accepted onto	-		· · · · · · · · · · · · · · · · · · ·	ide wastes generated at yo	ur site. as t	∟ hese will have ∣	」 been reported in v	our PRTR workbook)		
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 European Waste Catalogue EWC codes	Quantity of waste accepted in current reporting year (tonnes)	Quantity of waste accepted in previous reporting year (tonnes)	Reduction/Incr ease 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)	
40,000	20 03 01	20- MUNICIPAL WASTES (HOUSEHOLD WASTE AND SIMILAR COMMERCIAL, INDUSTRIAL AND INSTITUTIONAL WASTES) INCLUDING SEPARATELY COLLECTED FRACTIONS	Mixed municipal waste	7538	9954.77	-24%	Less supply	50%	D5- Specially engineered landfill		Packaging content is an estimate.
40,000	20 03 03	20- MUNICIPAL WASTES (HOUSEHOLD WASTE AND SIMILAR COMMERCIAL, INDUSTRIAL AND INSTITUTIONAL WASTES) INCLUDING SEPARATELY COLLECTED FRACTIONS	Street Sweeping and illegal dumping	1109.34	1368.37		Some Town Councils / Area Offices gave their material to private waste contractors to save on transport costs.	50%	D5- Specially engineered landfill		Packaging content is an estimate.
40,000	10 01 01	10- WASTES FROM THERMAL PROCESSES	Ash	3385.8	4537.02		A mixture of cover materials used in 2012.		R3-Recycling/reclamation or organic substances which are not used as solvents(including composting asnother biological transformation processes)which includes gasification and pyrolisis		Used as cover material
40,000	20 02 02	20- MUNICIPAL WASTES (HOUSEHOLD WASTE AND SIMILAR COMMERCIAL, INDUSTRIAL AND INSTITUTIONAL WASTES) INCLUDING SEPARATELY COLLECTED FRACTIONS	Soil / clay	98	467.18		Soil sourced from LA works, so quantities will vary.		R5-Recycling/reclamation or other inorganic materials which includes soil celaning resuling in recovery of the soil and recycling of inorganic construction materials		Used as cover material
40,000	10.12.12	19- WASTES FROM WASTE MANAGEMENT FACILITIES, OFF-SITE WASTE WATER TREATMENT PLANTS AND THE PREPARATION OF WATER INTENDED FOR HUMAN CONSUMPTION AND WATER		1000			New waste stream	F.00/			Packaging content is an
40,000		19- WASTES FROM WASTE MANAGEMENT FACILITIES, OFF-SITE WASTE WATER TREATMENT PLANTS AND THE PREPARATION OF WATER INTENDED FOR HUMAN CONSUMPTION AND WATER		1960	0		New waste stream		R3-Recycling/reclamation or organic substances which are not used as solvents(including composting asnother biological transformation processes)which includes gasification		Used as cover
40,000	19 03 05	FOR INDUSTRIAL USE	Stabilies biowaste	2615.48	U	100%	in 2012	0%	and pyrolisis	2615.48	materiai

WASTE SUMMARY					Lic No:	W0074-03	Year	2012		
		19- WASTES FROM WASTE MANAGEMENT FACILITIES, OFF-SITE WASTE WATER TREATMENT PLANTS AND THE PREPARATION OF WATER INTENDED FOR HUMAN CONSUMPTION AND WATER								
40,000	19 05 01		Compost erratics	543.04	397.2	37% Increased supply	100%	D5- Specially engineered landfill	543.04	
		20- MUNICIPAL WASTES (HOUSEHOLD WASTE AND SIMILAR COMMERCIAL, INDUSTRIAL AND INSTITUTIONAL WASTES) INCLUDING SEPARATELY						R3-Recycling/reclamation or organic substances which are not used as solvents(including composting asnother biological transformation processes)which includes gasification		Used as cover material. Packaging content is an
40,000	20 01 38	COLLECTED FRACTIONS	Shredded timber	416	334.02	25% Increased supply	50%	and pyrolisis	416	estimate.

### SECTION C-TO BE COMPLETED BY ALL WASTE FACILITIES (waste transfer stations, Composters, Material recovery facilities etc) EXCEPT LANDFILL SITES

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

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

Does your facility have relevant nuisance controls in place?

Table 3 General information-Landfill only

Do you have an odour management system in place for your facility? If no why?

Do you maintain a sludge register on site?

# SECTION D-TO BE COMPLETED BY LANDFILL SITES ONLY

Table 2 Waste type	e and tonnage-landfill only	_		
Waste 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
Non- hazardous waste	40,000	13,766		
		·	22,675	

SELECT	
SELECT	
SELECT	
SELECT	
SELECT	
SELECT	

Area ID	Date landfilling commenced	Date landfilling ceased	Currently landfilling	Private or Public Operated	Inert or non-hazardous	Predicted date to cease landfilling	Licence permits asbestos	Is there a separate cell for asbestos?	Accepted asbestos in reporting year	area occupied by	waste	Unlined area  SELECT UNIT	Comments on liner type
												-	The lined and
													unlined areas
													share 5420m2
													which is both
													lined and
													unliined. There is
													a "piggy back"
													liner on top of old
													waste and we are
													filling waste on
													top of this lined
Donohill Landfill	Jan-89		Yes	Public	Non Hazardous	2013	No	No	No	54090m2	23910	35600	area.

WASTE SUMMARY					Lic No:	W0074-03		Year	2012
<b>Table 4 Environme</b>	ntal monitoring-landfill or	1 Landfill Manual-Monitoring Sta	ndards_			-			
Was meterological									]
monitoring in							Has the statement		
compliance with			Was SW monitored in						
* *		Was Landfill Gas monitored in	_			the site	WMA been		
standard in reporting	compliance with LD standard in	compliance with LD standard in	standard in reporting	Have GW trigger levels	Were emission limit values agreed with	surveyed in	submitted in		
year +	reporting year	reporting year	year	been established	the Agency (ELVs)	reporting year	reporting year	Comments	
		Yes	Yes	Yes	Yes	Yes	No	S53 will be submitted.	
.+ please refer to Landfill	Manual linked above for relevant	Landfill Directive monitoring star	ndards			•	•	•	-
Table E Canning La		5							

**Table 5 Capping-Landfill only** 

Table 5 capping E	anam omy					
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
		32588		32588	drainage geocomposite, LLDPE, soil	

\*please note this includes daily cover area

### Table 6 Leachate-Landfill only

Is leachate from your site treated in a Waste Water Treatment Plant?

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

SELECT SELECT

						Specify type of	
Volume of leachate in	Leachate (BOD) mass load	Leachate (COD) mass load	Leachate (NH4) mass	Leachate (Chloride)		leachate	
reporting year(m3)	(kg/annum)	(kg/annum)	load (kg/annum)	mass load kg/annum	Leachate treatment on-site	treatment	Comments
23473.3	0.51	6.29	5.16	7.98	no		

Please ensure that all information reported in the landfill gas section is consistent with the Landfill Gas Survey submitted in conjunction with PRTR returns

Table 7 Landfill Gas-Landfill only

G	Gas Captured&Treated by LFG System m3	Power generated (MW / KWh)	Used on-site or to national grid	Was surface emissions monitoring performed during the reporting year?	Comments
	1271157.82	no	no	Yes	

| PRTR# : W0074 | Facility Name : Donohill Landfill | Filename : PRTR W0074\_2012.xls | Return Year : 2012 |

05/04/2013 15:41



**Guidance to completing the PRTR workbook** 

# **AER Returns Workbook**

REFERENCE YEAR 2012

## 1. FACILITY IDENTIFICATION

ENTIFICATION							
Parent Company Name	South Tipperary County Council						
Facility Name	Donohill Landfill						
PRTR Identification Number	W0074						
Licence Number	W0074-03						

#### Waste or IPPC Classes of Activity No. class\_name Specially engineered landfill, including placement into lined discrete cells which are capped and isolated from one another and the 3.5 environment. 3.1 Deposit on, in or under land (including landfill). Surface impoundment, including placement of liquid or sludge 3.4 discards into pits, ponds or lagoons. 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 4.13 produced. 4.3 Recycling or reclamation of metals and metal compounds. 4.4 Recycling or reclamation of other inorganic materials. Use of any waste principally as a fuel or other means to generate Address 1 Garryshane Address 2 Donohill Address 3 Co. Tipperary Address 4 Tipperary Country Ireland Coordinates of Location -7.32522 53.0734 River Basin District IEGBNISH NACE Code 3821 Main Economic Activity Treatment and disposal of non-hazardous waste AER Returns Contact Name Louise Ryan AER Returns Contact Telephone Number 062-76277 AER Returns Contact Mobile Phone Number 087-6598692 AER Returns Contact Fax Number N/a Production Volume Production Volume Units Number of Installations Number of Operating Hours in Year Number of Employees There is a bug in the section where you enter the final destination of waste that occurs if you paste in the address. It causes the page to User Feedback/Comments not work. The "add row" button on the waste sheet is invisible. Web Address www.southtippcoco.ie

#### 2. PRTR CLASS ACTIVITIES

2. FRIR CLASS ACTIVITIES					
Activity Number	Activity Name				
	Landfills				
	Installations for the disposal of non-hazardous waste				
5(d)	Landfills				
50.1	General				

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

Is it applicable?	No
Have you been granted an exemption?	No
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 onsite treatment (either recovery or disposal activities)? No

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

05/04/2013 15:41

#### SECTION A: SECTOR SPECIFIC PRTR POLLUTANTS

SE	SECTION A. SECTION SPECIFIC PRIN POLLUTANTS										
	RELEASES TO AIR  Please enter all quantities in this section in KGs										
		POLLUTANT		M	THOD				QUANTITY		
					Method Used	Flare					
									A (Accidental)	F (Fugitiv	/e)
	No. Annex II	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	Emission Point 2	T (Total) KG/Year	KG/Year	KG/Year	
02		Carbon monoxide (CO)	M	OTH	EN15085	3.42	0.0	3.42		0.0	0.0
80		Nitrogen oxides (NOx/NO2)	M	OTH	Chemiluminescence	130.8757	0.0	130.8757		0.0	0.0
01		Methane (CH4)	F	OTH	FPA Landfill Gas Survey	0.0	0.0	584349 0		0.0	584349 (

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

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

#### Additional Data Requested from Landfill operators

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

Landfill: Donohill Landfill

Please enter summary data on the quantities of methane flared and / or utilised			Met	hod Used		
				Designation or	Facility Total Capacity	
	T (Total) kg/Year	M/C/E	Method Code	Description	m3 per hour	
Total estimated methane generation (as per						
site model)	831286.0	С	OTH	Landgem model	N/A	
Methane flared	246937.0	С	OTH	EPA Landfill Gas Survey	500.0	(Total Flaring Capacity)
Methane utilised in engine/s	0.0	С	OTH	Landgem model	0.0	(Total Utilising Capacity)
Net methane emission (as reported in Section						
A above)	584349.0	С	OTH	EPA Landfill Gas Survey	N/A	

#### **4.2 RELEASES TO WATERS**

<b>SECTION A: SECTOR SPECIFIC PRTR POLI</b>
No. Annex II
79

SECTION B : REMAINING PRTR POLLUTANT
No. Annex II

SECTION C : REMAINING POLLUTANT EMI
Pollutant No.
238
303
306

.UTANTS Data on amb

		Data on ann
RELEA	SES TO WATERS	
POLLUTANT		
N	ame	M/C/E
Chlorides (as CI)		M

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

**S** 

RELEASES TO WATERS			
POLLUTANT			
Name :	NA/O/E		
Name	M/C/E		

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

**SIONS** (as required in your Licence)

5.5.1.5 (m. 1.54m. m. ) 5 m. =1.5511.55)				
RELEASES TO WATERS				
POLLUTANT				
Name	M/C/E			
Ammonia (as N)	M			
BOD	M			
COD	M			

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

pient monitoring of storm/surface water or groundwater, conducted as part of your licence requirements, should No

Please enter all quantities in this section in K				
Method Used		SW5		
Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	
OTH	EPE Lab method	0.016763	0.016763	

		Please enter all quantities in this section in KGs			
	Method Used				
Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year		
		0.0		0.0	

		Please enter all quantities	in this section in KGs
	Method Used	SW5	
Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year
OTH	EPA Lab method	0.000091	0.000091
OTH	EPA Lab method	0.008247	0.008247
OTH	EPA Lab method	0.045259	0.045259

#### OT be submitted under AER / PRTR Reporting as this only concerns Releases from your facility

QUANTITY							
A (Accidental) KG/Year	F (Fugitive) KG/Year						
0.0	0.0						

QUANTITY	
A (Accidental) KG/Year	F (Fugitive) KG/Year
0.0	0.0

QUANTITY	
	_ / \ \
A (Accidental) KG/Year	F (Fugitive) KG/Year
0.0	0.0
0.0	0.0
0.0	0.0

	05/04/2013 15.41	
o. and er / ASTE	Actual Address of Final Destination i.e. Final Recovery / Disposal Site (HAZARDOUS WASTE ONLY)	

			Please enter all quantities on this sheet in Tonnes							0
			Quantity (Tonnes per Year)			Method Used		Haz Waste: Name and Licence/Permit No of Next  Destination Facility  Haz Waste: Name and Licence/Permit No of Recover/Disposer	Haz Waste: 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)
Transfer Destinat	European Waste Code	Hazardous	Description of Waste	Waste Treatment Operation		Method Used	Location of Treatment			
									Rehab Recycling,Rehab	
Within the Countr	y 15 01 04	No	3.19 metallic packaging	R4	М	Weighed	Offsite in Ireland	Rehab Recycling,08/04 (Reg no 635)	Building, Kylemore Rd. Ballyfermot, Dublin 10, ireland Aecom, Tipperary	
Within the Countr	y 19 07 03	No	landfill leachate other than those mentione 23473.26 in 19 07 02	ed D8	М	Weighed	Offsite in Ireland	Aecom,D0146-01	WWTP,Tipperary Town,.,Ireland Greenstar,Ballykeefe	
Within the Countr	y 20 01 01	No	26.54 paper and cardboard	R3	M	Weighed	Offsite in Ireland	Greenstar,W0082-02	Townland,Dock Road,Limerick,Ireland Cookstown textiles,36 Maheralane	
To Other Countries	es 20 01 11	No	1.02 textiles	R5	М	Weighed	Abroad	Cookstown textiles, Charity	Rd,Randalstown,Co Antrim BT41 2NT,United Kingdom Enva,Cloninam Ind	
Within the Countr	y 08 01 11	Yes	waste paint and varnish containing organic 0.23 solvents or other dangerous substances discarded electrical and electronic	R3	М	Weighed	Offsite in Ireland	Enva,W0184-01	Est,Portlaoise,Co Laoise,Ireland KMK,Cappincur Ind	Geocycle,38.152/BP,Geocycl e,Feneffe,,Belgium Geocycle,Feneffe,,Belgium
Within the Countr	y 20 01 36	No	equipment other than those mentioned in 59.2 20 01 21, 20 01 23 and 20 01 35	R5	М	Weighed	Offsite in Ireland	KMK,W0113-04	Est,Tullamore,Co Offaly,Ireland Molloy Metals,Tomgarrow,Ballycarn	
Within the Countr	y 20 01 40	No	17.4 metals	R4	М	Weighed	Offsite in Ireland	Molloy Metals,WP/08/14(b)	ey,Enniscothy Co Wexford,Ireland Donohill	
Within the Countr	y 20 03 01	No	143.62 mixed municipal waste	D5	М	Weighed	Onsite of generati	Donohill Landfill,W0074-03	Landfill,Garyshane,Donohill ,Co Tipperary,Ireland Greenstar,Ballykeefe	
Within the Countr	y 20 03 01	No	28.2 mixed municipal waste	R3	M	Weighed	Offsite in Ireland	Greenstar,W0082-02	Townland,Dock Road,Limerick,Ireland	
Within the Countr	y 08 01 11	Yes	waste paint and varnish containing organic 0.23 solvents or other dangerous substances	R3	M	Weighed	Offsite in Ireland	Enva,W0184-01	Enva,Cloninam Ind Est,Portlaoise,Co Laoise,Ireland	Nehlsen,D33300040,Nehlsen Nehlsen,Consul-Smidt Str., Consul-Smidt Str. 50-50-52,28217 52,28217 Bremen,.,Germany Bremen,.,Germany
Within the Countr	y 16 05 04	Yes	gases in pressure containers (including 0.12 halons) containing dangerous substances	R5	M	Weighed	Offsite in Ireland	Enva,W0184-01	Enva,Cloninam Ind Est,Portlaoise,Co Laoise,Ireland	Remondis,H09037950,Remondis,Brunnenstrabe Remondis,Brunnenstrabe 138,44536 Lunen,.,Germany 138,44536 Lunen,.,Germany

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