MOHILL LANDFILL WASTE LICENCE W0065-01 ANNUAL ENVIRONMENTAL REPORT 2013

1. Reporting Period

1st January 2013 – 31st December 2013

2. Waste Activities Carried out at the Facility

The facility is licensed under the Waste Management Acts 1996 to 2003 under Class 1, 4, and 13 of the third Schedule and Class 13 of the fourth Schedule of the 1996 Act. The disposal of municipal waste and non-hazardous industrial wastes ceased on 30th April 2002. Selected soil and boulder clay waste only from local construction projects was used in the capping and restoration of the landfill.

A Civic Amenity Recycling Facility has been built on a site between the public road and the landfill and is fully operational. This recycling centre is open to the public on Wednesdays and Saturdays and provides a full range collection of household recyclables.

3. Quantity and Composition of Waste Received for capping/restoration during the reporting period and each previous year.

No municipal waste and non-hazardous industrial waste was received or disposed of at this facility as per condition 1.4 of Waste Licence W0065-01 during the reporting period.

No clays were used as capping in the reporting period. Capping completed in the previous reporting period.

4 and 5. Summary Report on Emissions and Summary of results and interpretation of environmental monitoring

This facility is closed since 30th April 2002

6. Resource and Energy Consumption Summary

There was no resource or energy consumption associated with waste activities at this landfill site during the reporting period. The Civic amenity site is connected to mains ESB supply for the day to day running of the recycling activity.

7. Volume of leachate produced and volume transported/discharged off-site

The leachate collection system is complete and piped to the Mohill town foul sewer.

8. Report on restoration of the facility

Restoration works completed in 2006.

9. Estimated annual and cumulative quantity of landfill gas emitted from the facility

Approval was granted by the EPA for a passive landfill gas venting system, as there were insufficient gas volumes to sustain a flaring system. Methane and Carbon Dioxide are measured in concentration % v/v. However it is not possible to obtain accurate flow data so as to provide an estimate of annual and cumulative quantity of landfill gas emitted from the facility. Landgem Gas emission Model, version 3.02 was used instead.

10. Full title and written summary of any restoration and monitoring procedures developed by the licensee in the year which relates to the facility operation.

There were no new procedures developed during the reporting period.

11. Tank, pipeline and bund testing and inspection report

The installation of the leachate collection system and manholes was constructed in accordance with the landfill design manual.

All pipeline works were checked and approved by Leitrim County Council Engineering Staff and supervised at all times by the site executive civil technician. There are no tanks or bunds at the facility.

12. Reported Incidents and Complaints Summaries

Leitrim County Council did not receive any complaints in relation to Mohill landfill during this AER reporting period and there were no reportable incidents in this period.

13. Review of Nuisance Controls

There have been no complaints during the reporting period in relation to nuisance from birds, rodents etc. at this facility.

14. Report on training of staff

Given that the facility is not operational a formal training programme is not in place. The Civic Amenity site or recycling centre is now fully operational and a comprehensive training programme has been provided for the operator.

15. Reports on financial provision made under this licence, management and staffing structure of the facility, and a programme for public information

Leitrim County Council have budgeted to allow for monitoring of the landfill in accordance with the requirements of the license. Staff resources are allocated towards carrying out and overseeing this work

16. Other items Specified by the Agency

There are no other items specified by the Agency for inclusion in this Report



Guidance to completing the PRTR workbook

AER Returns Workbook

REFERENCE YEAR 2013

1 FACILITY IDENTIFICATION

I. I ACILIT I IDENTIFICATION	
Parent Company Name	Leitrim County Council
Facility Name	Mohill Landfill
PRTR Identification Number	W0065
Licence Number	W0065-01

Waste or IPPC Classes of Activity	
No.	class_name
3.1	The initial melting or production of iron and steel
	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
3.4	***************************************
	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.
Address 1 Address 2	Tullybardan
Address 2 Address 3	
Address 3	
Addless 4	
	Leltrim
Country	Ireland
Coordinates of Location	-7.8642 53.9265
River Basin District	GBNIIENW
NACE Code	
Main Economic Activity	Treatment and disposal of non-hazardous waste
AER Returns Contact Name	Sean Scott
AER Returns Contact Email Address	
	Environmental Enforcement Officer
AER Returns Contact Telephone Number	
AER Returns Contact Mobile Phone Number	
AER Returns Contact Fax Number	
Production Volume	
Production Volume Units	
Number of Installations	0
Number of Operating Hours in Year	0
Number of Employees	
User Feedback/Comments	
Web Address	

2. PRTR CLASS ACTIVITIES

Activity Number	Activity Name
50.1	General
50.1	General

3 SOLVENTS REGULATIONS (\$1 No. 543 of 2002).

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	Guidance on waste imported/accepted onto site
Do you import/accept waste onto your site for on-	
site treatment (either recovery or disposal	
activities) ? N	0

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

SECTION A SECTOR SPECIFIC PRTR POLLUTANTS

	Please enter all quantities in this section in KGs									
POLLUTANT				METHOD	QUANTITY					
				Method Used				T		
No Annex II	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year	F (Fugitive) KG/Year		
					0.0	0	0 0	0.0		
					0.0	0	0 00	0.0		

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

SECTION B REMAINING PRTR POLLUTANTS

SECTION B REMAINING P	MANAGEMENT CONT.	Please enter all quantities in this section in KGs										
	POLLUTANT				METHOD				QUANTITY			
				The second	Method Used		120					
No Annex I		Name	M/C/E	Method Code	Designation or Description	Emission	Point 1	T (Total) KG/Year	A (Accidental) KG/Year	F (Fugitive) KG/Year		
					Landgem US EPA package							
03	Carbon dioxide (CO2)		C	OTH	2005 version 3 2		328100 0	328100 0	0.0	0.0		
					Landgem US EPA package							
01	Methane (CH4)		C	OTH	2005 version 3 2		119600 0	119600.0	0.0	0.0		
	* Select a row by double-clicking on the Po	Butant Name (Column B) then click the delete button										

SECTION C:	REMAINING PO	THATHIE	EMISSIONS /A	s required in a	your I (cence)

		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 (Fugrtive) KG/Year
			A CONTRACTOR OF THE PARTY OF TH	119 - III - Transcontraction and the	0.0		0.0	0.0

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

IGHOHAL	Data Re	questea	Irom Langilli	operators

For the purposes of the National Inventory on Greenhouse Gases, landfill operators are requested to provide summany data on landfill gas (Methane) flared or utilised on their facilities to accompany the figures for total methane generated. Operators abould only report their Ref methane (CHX) emissions to the environment under [TIOLA] INCRY to Section X. Sociol report. PRITE poblishers above. Persea complete the table below.

Landfill:	Mohili Landfili				i i	
Please enter summary data on the						
quantities of methane flared and / or utilised	4		Me	thod Used		
150	2021 12 2009			Designation or	Facility Total Capacity m3	
ł .	T (Total) kg/Year	MICIE	Method Code	Description	per hour	
Total estimated methane generation (as pe	4			Landgem US EPA package		
site model	119600 0	C	OTH	2005 version 3 2	N/A	
Methane flarer	0.0				0.0	(Total Flaring Capacity)
Methane utdised in engine/	0.0	1111		N E	0.0	(Total Utilising Capacity)
Net methane emission (as reported in Section A	A					
above	0.0				N/A	

SECTION A : SECTOR SPECIFIC PRTR POLLUTANTS	Data on ambient monitoring of storm/surface water or groundwater, conducted as part of your licence requirements, should NOT be submitted under AER / PRTR reporting as this only concerns Releases from your facility									
The second secon	RELEASES TO WATERS				Please enter all quantities in this section in KGs					
POLLUTANT					QUANTITY					
The state of the s				Method Used						
No Annex II	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (To	otal) KG/Year	A (Accidental) KG/Year	F (Fugitive) KG/Year	
			The second			0.0	0.0	0.0	0.0	

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

SECTION B REMAINING PRTR POLLUTANTS

	RELEASES TO WATERS			The state of the s	Please enter all quantities in this section in KGs					
POLL	UTANT						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	I to a division of the		

* 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 WATERS	Please enter all quantities in this section in KGs					is	
	POLLUTANT			AD SHOVING			QUANTITY	
		100000		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

	OFFSITE TRANSFER OF POLLUTANTS DESTI	Please enter all quantities in this section in KGs						
	POLLUTANT		ME	THOD	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/Yea

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

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

And the last training	OFFSITE TRANSFER OF POLLUTANTS DESTINED I	FOR WASTE-WATER TRE	EATMENT OR SEW	ER	Please enter all quantities in this section in KGs					
	POLLUTANT		ME	THOD			QUANTITY			
			Method Used			and the second second				
Pollutant No.	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Acciden	tal) KG/Year	F (Fugitive) KG/Year	
						0.0	0.0	0.0	0,0	

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

4.4 RELEASES TO LAND

Link to previous years emissions data

FIGTHE WOODS FACUR Name Moon condition from the ASSS 2519 on Report Fac. 2015

1000501614 1017

SECTION A: PRTR POLLUTANTS

	REI	Please enter all quan	S A LVIII S.L. S.L.			
	POLLUTANT		METHOD			QUANTITY
				Aug 19 To the last of the last		
No. Annex II	Name	MOE		Emission Point 1	T (Total) KG/Year	A (Accidental) 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

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

	RELEASE	S TO LAND	Please enter all quantities in this section in KGs				
	POLLUTANT					QUANTITY	
Pollutant No.	Name	MICE		Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year	
		The second second		CXXXX	0.0	0.0 0.0	

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

5. ONSITE TREATMENT & OFFSITE TRANSFERS OF WASTE

			Please enter a	Il quantities on this sheet in Tonnes								3
			Quantity (Tonnes per Year)		Waste		Method Used		Haz Waste Name and Licence/Permit No of Next Desharbon Facility Non 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)
15 5	European Waste				Treatment	-010		Location of				
Transfer Destination	Code	Hazardous		Description of Waste	Operation	M/C/E	Method Used	Treatment				
	1			landfill leachate other than those mentioned	E. V		1777	**	Leitrim County Council	Mohill,County	***	
Within the Country	19 07 03	No	3650.0	in 19 07 02	D8	E	Volume Calculation	Offsite in Ireland	,D0277-01	Leitrim, Ireland		

Link to previous years waste data Link to previous years waste summary data & percentage change Link to Waste Guidance