ANNUAL ENVIRONMENTAL REPORT Year End December 2013

Dunmore Recycling & Waste Disposal Centre Dunmore County Kilkenny

Waste Licence Register Number W0030-02



Kilkenny County Council

County Hall John Street Kilkenny



Telephone – (056)7794470 environment@kilkennycoco.ie

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1. Introduction

Kilkenny Council's Landfill Site at Dunmore received its first Waste Licence (30/1) from the Environmental Protection Agency on the 23rd November 1999. In March 2001 an application was made to review this Licence, to incorporate an enhanced entrance, better infrastructural features and a further four cells. The EPA granted the review of the licence in May 2002 register no. 30/2. The reporting period for this Annual Environmental Report is from 01/01/13 to the 31/12/13.

Dunmore landfill site reached its full capacity in mid March 2010 and ceased operation. Capping works commenced in September 2010 and were completed by December 2010 with the exception of top soiling and seeding which were completed in March/ April 2011.

2. Waste Acceptance

2.1 Waste Activities

Since the landfill closure waste from households and small commercial businesses is presented at the Recycling & Waste Disposal Centre where it is packed into 35cy skips and then taken off site by Greenstar to their waste facility in Kilkenny City.

Waste is categorised in two forms on site. Mixed Municipal Waste (Wet Waste) and Dry Bulk Waste (C&I Waste).

2.2 Recycling

Many recycling streams are catered for at Dunmore such as:

- Mixed Paper
- Cardboard
- Glass (Brown, Green, Clear)



- Batteries (Primary, Lead Acid, fence batteries)
- White Goods
- Brown Goods
- Household Hazardous waste
- Waste Oils/filters
- Steel/Aluminium Cans
- Mixed Metal
- Textiles
- Tetra Pack
- Plastics
- Reading Books/Magazines

All the above recycling streams with the exception of glass & aluminium cans (Glasco) and WEEE (WEEE Ireland) are taken off site by Greenstar who are contracted under a regional contract to service the facility.

In 2013 Dunmore Recycling and Waste Disposal Centre was short listed as one of three facilities to be recognised nationally for the Repak Civic Amenity/Recycling Centre of the Year Award for the second year running.

2.3 Green Waste

In 2012 approval was given by the EPA to use one of the Waste Quarantine areas as a Green Waste collection point. This area holds approx. 15 - 20 tonnes of green waste i.e. grass, hedge clipping, plants, leaves etc. 2013 saw an increase in the quantity of green waste accepted at the site with 110 Tonnes in 2012 and 140 Tonnes in 2013.

2.4 Quantity and Composition

The quantities of waste accepted at Dunmore in 2012 and the categorised breakdown can be found in Appendix A. The recycling and green waste quantities are also listed.

2.5 Deposition Methods

Waste presented at Dunmore Recycling and waste disposal centre for disposal is



handled in the following ways: -

Waste brought to the site by householders, contractors, or small businesses is placed by them in the compactor skips located in the recycling and waste disposal centre. When this container is full, it is collected, weighed and transported by Greenstar to their facility in Kilkenny City for pre-treatment and disposal. All recyclables brought to the site are directed to the appropriate location and are placed in the appropriate receptacle for temporary storage on site. As soon as these receptacles are full, site staff arrange for the removal of the material to an authorised materials recycling facility. Greenstar (paper, plastic, cardboard, metal, tetra pak). KMK (all WEEE on behalf of WEEE Ireland). Enva (Hazardous, oils and oil filters).

3. Environmental Monitoring

3.1 Landfill Gas

Landfill gas monitoring and migration results are submitted to the Agency biannually. Results for 2012 are available in Appendix B. All gas wells on the site are harnessed and the gas extracted and flared thus reducing the landfills contribution to ozone depleting gases by 90%, and also reduces landfill gas odours.

3.2 Surface Emissions Survey

Kilkenny Co. Council commissioned Odour Monitoring Ireland to perform a landfill gas surface emissions survey of Dunmore Landfill Facility W0030-02, in order to ascertain any likely sources of landfill gas surface emissions from the closed landfill. The survey was carried out on the 18th Oct. 2012.

During the surface emissions survey the following tasks were performed on site:

- 1. Identification of the key mechanisms that lead to the release of landfill gas surface emissions from the site.
- 2. Identify geographically on a site map, the locations of landfill gas surface



emissions in order to perform remediation of the identified emissions areas.

The following conclusions were drawn from the survey.

• There were no surface emissions zones greater than or equal to 50 ppm averaged over the capped area.

3.3 Surface Water, Groundwater and Leachate

Surface Water: - Surface water is analysed quarterly and the results are submitted to the Agency. There were no surface water parameter trigger levels reached in 2013.

Groundwater: - Groundwater well quality is tested quarterly, and results are submitted to the Agency as set out in condition 9.1 and schedule F of the licence. Results throughout the year have shown no adverse effects to the ground water as a result of landfilling in the area, and a sample is available in Appendix C.

Leachate: - The composition of leachate is tested at leachate manholes and holding lagoons quarterly and results are submitted to the Agency as set out in condition 9.1 and schedule F of the licence. There were no Leachate parameter trigger levels reached in 2013.

3.4 Dust monitoring

Dust Monitoring: - Dust Monitoring takes place three times a year and the results are submitted to the Agency. One exceedence of the permitted level of 350mg/m2/day during June was recorded due to construction work carried out at the adjoining GAA pitches. The results are shown in Appendix C:

4. Site Infrastructure and Development

4.1 Resource and Energy Consumption



4.1.1 Diesel Fuel: -The amount of fuel consumed on site in 2012 was approximately 400 litres, which has been used in the site forklift.

4.1.2 Electricity: -. Electricity is used in the following buildings; weighbridge office, main offices and recycling centre office. It is also used to operate the weighbridge computer, pumps, lights, and heating, CCTV cameras etc. A three phase supply was installed to meet the demands of the revised licence and supply the recycling centre, gas flare, pumps, SCADA system and extended office.

4.2 Development Works

4.2.1. Development Works over the Reporting Period

Over the reporting period the following development works have been carried out at the facility:

- Realignment of entrance gate to accommodate the new GAA facility ajoining the site.
- No other development works were carried out over the reporting period due to financial constraints.

4.2.2 Proposed Development Works

It is proposed to carry out the following developments at Dunmore in the year 2012.

- Repositioning of the third waste compactor receptacle.
- Future works will be prioritised by necessity but will have to fall within a tight financial budget.



4.3 Leachate Lagoon Integrity Tests

In respect of Condition 5.12.2, an integrity test on the leachate-holding lagoons was carried out. The objective of this survey was to determine the presence of defects within the lined containment area.

'Geomembrane Testing Services Limited', carried out an integrity test on the leachate holding lagoon which was submitted to the Agency in October 2012. This test is carried out using a Mobile Electrical Leak Location Survey (MELLS). The basic principle of MELLS involves impressing a high voltage DC supply across the geomembrane. The liner acts an electrical insulator between the cover material and the natural ground, and a uniformly potential field is distributed across the liner. If holes are present the current is channelled through the defects and the potential field is disturbed in these areas.

It was found that 'the geomembrane liner was free of defects at the time of final inspection'. Detailed results of this integrity test were submitted to the agency in 2012.

4.4 Site Survey

The site topographical and slope stability survey is completed annually. These surveys are submitted to the Agency under condition 8.8.1 and 8.10.1. The Last topographical survey was carried out in Dec 2013 and will be submitted to the Agency with the impending slope stability report as soon as it is compiled.

5. Procedures

5.1 Emergency Response Procedure

Following an assessment of risk at the site in Dunmore, as part of our ongoing safety audits, procedures were put in place to deal with any emergency that may arise at the site.

The main risks identified at the site are explosion, fire, oil/leachate spillage and injury



to persons. A tabled procedure and list of emergency contact details can be found in Appendix I.

6. Nuisance Control

6.1 Vermin Control: - 'Pestkill-Pest Control Services' visit the site on a monthly basis, to place bait for vermin control at the site. There are 12 no. specific and labelled locations at and surrounding the site where bait is placed in custom made boxes. Pestkill inspects these monitoring points monthly to see if the bait was taken or rodent activity if any are noted and bait is re-stocked if necessary. Monthly record sheets of the findings at the site are logged and kept on site..

6.2 Fly Control: - 'Pestkill-Pest Control Services' are also used if needed, for fly and wasp control in late Spring, Summer and early Autumn, and at other times if necessary.

7. Incidents and Complaints

7.1 Incident Reports

No incidents or complaints took place at Dunmore during the reporting period.

8. Staffing

8.1 Staffing Structure

Kilkenny Council own and manage the landfill and recycling centre at Dunmore. The County Council with Philip O'Neill as Director of Service and Carol McCarthy as Senior Engineer are presently appointed as the project supervisors for design and construction phase.



The Environment Section manages the facility on behalf of Kilkenny Council with Carol McCarty BA BAI, MIEI, as Senior Engineer of the Section.

On site Alan Rhatigan is the Facility Manager at the site. The operatives at the site also include one driver (Leachate Tanker), weighbridge operator, C.A. operator and a general operative.

The site is open Monday – Friday, 8.00 to 4.30 and on Saturday from 8.00 to 12.00. The phone numbers at the site are 056-7761999 and 056 7767848. Any queries or complaints may be made to the site or to the Environment Section in County Hall (056-7794470). A flow chart outlining the management structure is attached in Appendix G.

9. Public Information

9.1 Procedure for Public Consultation

Dunmore Landfill is established since 1989 and good communication has developed between the site staff and the local community. The site staff in a spirit of good neighbourliness promptly deals with any issues arising locally.

During the development of proposals for an extension to the landfill site at Dunmore, intensive consultation has taken place especially with the immediate neighbours of the site and with other local residents. This consultation process commenced in November 2000 and was ongoing during the development stage. Arising out of these consultations, Kilkenny Council had set up a Community Liaison Group.

In 2012 the community fund generated from landfill gate receipts was handed over to the local community. The fund was used to develop the local community hall which was officially opened in 2013.

The full Council are briefed on all waste management issues on a regular basis



including developments at Dunmore, pricing structure, staff changes etc. The facility was honoured by the council members at the October council meeting in 2013 in recognition of the excellent service that is provided.

The Strategic Policy Committee on Environment (SPC 3), which comprises of council officials elected representatives and community representatives are briefed on developments at the landfill site and policy decisions are drafted as a result of the meetings.

All environmental monitoring results are held in the Dunmore Landfill, Dunmore, Co. Kilkenny and any member of the public is free to inspect them at any time during normal office hours (08:00 to 16:30 hours). Arrangements can be made to view the information at an alternative location by prior arrangement.

There is a fax and phone located at the site where queries can be made during opening hours i.e. 08:00 to 16:30, or a message can be left on the answering machine and if required will be contacted as soon as the message is received.

9.2 Complaints

A complaints register is located on site and any complaint regarding the operation of the facility is recorded and the action taken to address the complaint/observation. No complaints were received during 2013.



Appendix A

Waste & Recycling Quantities

Waste Quantities 2013

			Weights In			Weights Out	
	Domestic	Commercial	Litter & Street Sweepings	Total	Mixed Municipal Waste	Dry Bulk Waste	Total
Jan	97.02	12.62	17.48	127.12	198.16	12.56	210.72
Feb	76.46	11.26	10.94	98.66	138.36	24.44	162.8
Mar	69.84	10.34	15.28	95.46	168.02	23.18	191.2
Apr	80.16	9.62	12.16	101.94	170.84	13.16	184
May	90.20	12.32	16.50	119.02	186.5	34.92	221.42
Jun	92.56	10.40	11.76	114.72	165.98	28.14	194.12
Jul	100.74	25.52	9.84	136.10	187.34	35.12	222.46
Aug	90.06	22.16	10.98	123.20	163.06	48.81	211.87
Sep	77.56	11.90	13.40	102.86	171.04	28.7	199.74
Oct	85.16	18.38	13.48	117.02	146.46	20.7	167.16
Nov	88.22	12.78	16.16	117.16	175.96	40.58	216.54
Dec	80.88	10.20	17.14	108.22	173.46	22.02	195.48
Subtotal	1028.86	167.50	165.12	1361.48	2045.18	332.33	2377.51

The difference between IN and OUT represents the black sacks not weighed, but charged for by the bag.

Recycling Quantities 2013

	Cardboard	Mixed Paper	Newsprint	Plastic	Metal Cans	Metal	Timber	Lead Acid Batteries	Alkaline Batteries	Textiles	Hazardous	Flourescent tubes	Glass	white & brown goods	Monitors & TV's	tetra	Cooking Oil	Mineral Oil	Oil filters	Green waste	Total	Total WEEE
Jan	5.28	16.04	2.50	4.66	0.22	5.88	5.04	0.28	0.00	1.48	0.04	0.00	10.46	18.76	11.08	0.66	0.00	0.00	0.00	11.34	93.72	29.84
Feb	4.86	8.20	2.10	5.30	0.20	3.20	2.00	0.22	0.12	0.36	0.00	0.08	5.50	10.98	4.76	0.42	0.18	0.00	0.00	0.00	48.48	15.74
Mar	2.36	6.24	2.38	1.74	0.18	4.46	2.08	0.00	0.00	1.24	0.36	0.00	4.58	13.28	2.82	0.36	0.00	1.26	0.00	12.64	55.98	16.10
Apr	3.78	14.08	2.12	4.72	0.22	5.10	3.32	0.00	0.20	1.30	0.00	0.00	7.88	12.20	3.20	0.48	0.00	0.00	0.00	14.72	73.32	15.40
May	3.80	15.86	2.16	4.16	0.24	5.94	5.36	0.10	0.12	1.60	1.66	0.08	5.34	13.56	3.00	0.88	0.00	0.00	0.00	15.40	79.26	16.56
Jun	4.86	8.87	2.48	4.94	0.16	4.72	7.74	0.08	0.10	1.76	0.00	0.04	6.18	12.14	6.70	0.40	0.40	0.00	0.00	0.00	61.57	18.84
Jul	8.14	16.18	2.50	9.24	0.28	7.56	5.28	0.00	0.20	2.04	0.00	0.08	5.66	18.12	1.52	0.46	0.00	1.48	0.00	24.26	103.00	19.64
Aug	2.16	19.50	2.44	4.08	0.30	6.42	12.84	0.10	0.18	1.74	0.00	0.06	8.48	11.42	11.34	0.80	0.00	0.00	0.00	16.42	98.28	22.76
Sep	4.32	13.86	2.20	5.00	0.24	5.51	5.46	0.10	0.22	1.24	0.00	0.08	5.42	14.72	2.40	0.42	0.22	0.00	0.00	16.40	77.81	17.12
Oct	4.18	14.82	2.50	4.26	0.20	3.94	5.68	0.00	0.26	0.96	0.00	0.02	4.76	12.18	5.86	1.04	0.20	1.20	0.00	0.00	62.06	18.04
Nov	3.62	6.96	2.54	4.42	0.24	5.16	4.46	0.00	0.22	1.36	0.24	0.04	4.46	7.26	9.24	0.50	0.00	0.00	0.00	18.62	69.34	16.50
Dec	6.78	14.34	4.64	6.30	0.20	4.96	2.30	0.00	0.22	0.96	0.00	0.04	1.30	4.48	5.76	0.80	0.00	0.00	0.00	11.98	65.06	10.24
Subtotal	54.14	154.95	30.56	58.82	2.68	62.85	61.56	0.88	1.84	16.04	2.3	0.52	70.02	149.1	67.68	7.22	1	3.94	0	141.78	887.88	216.78

Quantities in Tonnes

Appendix B

Gas Monitoring

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Gas Migration

(CO2) Gas Migration Results for 2013 Janurary - June

Red = values of <3% & >1.5%Blue = values of >3%

	GM 1	GM 2	GM 3	GM 4	GM 5	GM 7	GM 8	GM 9	GM 10	GM 11	GM 12	GM 13	GM 14	GM 15	GM 16	GM 17	GM 18	GM 19	GM 20	GM 21	GM 22	GM 23
Jan '13	0.40	1.90	0.30	0.70	nm	0.10	0.60	0.60	nm	0.80	nm	nm	0.80	0.20	0.00	0.80	1.50	nm	0.60	nm	nm	nm
Feb '13	0.60	2.10	0.40	0.50	nm	0.00	0.70	0.60	nm	0.60	nm	nm	0.80	0.10	0.10	0.80	1.60	nm	0.70	nm	nm	nm
Mar '13	0.60	2.10	0.40	0.50	nm	0.00	0.70	0.60	nm	0.60	nm	nm	0.70	0.10	0.20	0.90	1.40	nm	0.70	nm	nm	nm
Apr '13	0.80	2.00	0.30	0.30	nm	0.00	0.50	0.50	nm	nm	nm	nm	0.90	0.30	0.40	0.80	1.10	nm	0.80	nm	nm	nm
May '13	0.60	2.10	0.40	0.30	nm	0.10	0.20	0.60	nm	nm	nm	nm	0.90	0.50	0.60	0.70	1.10	nm	1.20	nm	nm	nm
Jun '13	0.60	2.10	0.30	0.40	0.50	0.00	0.20	0.60	nm	nm	nm	0.90	0.70	0.70	0.80	0.70	1.00	1.90	1.40	nm	nm	nm



Appendix C Ground Water Monitoring

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Dust Monitoring

Groundwater Analysis Q2 2013

Parameter	Canteen DW	GW1	GW2	GW4	MW1	Well No.3	Well No.6	Well No.14	Well No.15
Depth of Borehole m	nm	18	18.4	18.8	15.5	DRY	nm	nm	5.5
Water Level m	nm	nm	9.6	14.6	2.4	No	nm	nm	4.2
PH	7	6.8	6.5	7	6.9	SAMPLE	6.8	6.9	6.7
Temperature °C	16.8	11.8	12.2	13.3	12.8		13.6	14.2	12.1
Conductivity uS/CM 25°C	499	607	594	681	716		707	632	677
Ammonia mg/l N	0.07	0.07	0.07	0.06	0.37		0.06	0.12	0.06
Dissolved Oxygen %sat	33	57	50	78	85		42	32	28
Chloride mg/l Cl	19	21	16	20	19		18	7	18
ortho-Phosphate (as P) mg/l P	<0.01	<0.01	<0.01	<0.01	<0.01		<0.01	0.04	0.01
Iron mg/I Fe	<0.025	5.4	1.4	0.099	0.077		0.13	0.26	1.1
Lead mg/l	<0.0005	0.0059	0.0007	0.0005	<0.0005		0.0026	<0.0005	0.0032
Magnesium mg/l	19	16	17	0.0077	11		11	7.7	10
Manganese mg/l	0.072	0.38	1.4	<0.025	<0.025		<0.025	0.045	0.97
Mercury mg/l	<0.0005	<0.0005	<0.0005	<0.0005	<0.0005		<0.0005	<0.0005	<0.0005
Potassium mg/I K	2.7	1.5	1.5	1.8	1.2		2	1.2	2.2
Sodium mg/l Na	17	14	11	9.4	11		9.6	5.8	8.7
Zinc mg/l	0.013	0.019	0.012	0.008	0.01		0.029	0.008	0.012
TOC mg/I C	1.6	4.5	1.2	1.2	1.1		0.06	2.3	2.4
TON mg/l N	<0.20	6.21	1.17	9.28	4.78		5.8	0.85	4.67
Floride mg/l F	<0.25	<0.25	0.28	<0.25	<0.25		<0.25	<0.25	<0.25
Sulphate mg/I SO4	12	12	19	14	12		13	13	13
Total Coliforms/100ml	0	<10	<10	63	10		110	4700	220
e-coli	0	<10	<10	<10	<10		<10	<10	<10













Surface Water Analysis Q1 2013

Q1	Up Stream	Down Stream
РН	7.4	7.9
Temperature °C	4	3.6
Conductivity uS/CM 25°C	379	408
Ammonia mg/l N	0.04	0.03
Dissolved Oxygen %sat	96	97
Chloride mg/l Cl	14	14
Chemical Oxygen Demand mg/l O2	,20	<20
Biochemical Oxygen Demand mg/l O2	<1.0	<1.0
Suspended Solids ml/l	<5	<5





Surface Water Disolved O2











DUNMORE LANDFILL

Dust Deposition Monitoring

	Date	No. of Days
from	24/05/2013	20
to	21/06/2013	20

Station Number	Location	Result (mg/m2/day)
DG1	Landfill SW boundary beside GW4(O'Neill's Gate)	Discontinued
DG2	South Cell Cell 13	Discontinued
DG3	Cell 8	93
DG4	East of Weighbridge	685
DG5	NE Boundary	Discontinued
	Construction work on new pitches during dust monitoring	

DG1, DG2 & DG5 have been discontinued as approved in EPA correspondence W0030-02/AP01JF.

Appendix D

Site Drawing



S IN & TAL	Rev.	Area		Z		e 	sion Contraction
CONSULTANTS ENGINEERING ENVIRONMEN SCIENCES SCIENCES SCIENCES SSCI	This Drowing w A0	itle of Drawing n of Green Waste Disposal	Arme of Client Ary COUNTY COUNCIL Ary COUNTY COUNCIL Ary Council And Council Name of Job Name of Job	ISSUE FOR INFORMATION Description		Waste Licen Boundary	e reproduced or tarsinitadi in any form of any nature without the written permiss as copyright holder except as agreed for u ument was originally issued: intensions only. If in doubt - Ask!
FEHILY TIMONEY & COMPANY Core House, Poulded T-453-21-464306, F-43 Unit 16, 3rd Floor, No North Park Business P T-4-53-1-68306, F-43	Scales Used 1:2000 Dwg. No. LW1 1-1 12-01-C	T Proposed Location		Person P Drawn TM Chk'd SM Apprid PK Oran Revening		Legend:	No part of this document may be or stored in any retrieval system of Fehity Timoney & Company on the project for which the doc Do not seale. Use figured di
90.00m 100.00m							
70.00m							
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40.00m					ĿŢ		

Appendix E

Waste Acceptance Procedure Flowchart

DUNMORE RECYCLING & WASTE DISPOSAL CENTRE

WASTE ACCEPTANCE PROCEDURE



Appendix F

Management Structure

Staff Structure – Dunmore Recycling & Waste Disposal Centre



Appendix G

Emergency Response Procedures & Contact Numbers

Emergency Response Procedures:

Explosion	 Call-out Fire Brigade Evacuate Site 	Engineer in Charge Chief Fire Officer EPA
Fire-Vehicle	Control with Vehicle or site fire extinguishers. If unsafe or out of control, call out Fire Brigade	Machinery Yard Engineer Vehicle Owner Engineer in Charge
Fire-Site	 Cover with Inert Material. If unsafe, or out of control evacuate site and call-out Fire Brigade. 	Engineer in charge. EPA
Oil Spillage	Contain with oil sorbent material	Engineer in charge. EPA Southern Regional Fishery Board
Leachate Spillage	Contain with clay bunds, Dam watercourses, if necessary. Suction up spillage with Vacuum tanker or leachate Tanker.	Engineer in charge. EPA Southern Regional Fishery Board
Injury to Persons	1. Call Ambulance 2. Apply First Aid	Trained First-aiders Engineer in charge.

Emergency Response Numbers: -

Gardai Station Dominic St Kilkenny. (056) 7722222

Kilkenny.

Fire Station Gaol Rd (056) 7794400

Ambulance

(056) 7751133

Environmental Protection Agency – OEE (053) 9160600 LoCall 1890 335599

Southern Regional Fisheries Board (052) 80055

Appendix H

PRTR Report

4.1 RELEASES TO AIR Link to previo

Link to previous years emissions data

| PRTR# : W0030 | Facility Name : Dunmore Landfill | Filename : W0030_2013.xls | Return Year : 2013 |

31/03/2014 12:15

SECTION A : SECTOR SPECIFIC PRTR POLLUTANTS

	RELEASES TO AIR				Please enter all quantities	in this section in KG	s			
PO	LLUTANT			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	0.0	

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

SECTION B : REMAINING PRTR POLLUTANTS

	RELEASES TO AIR		Please enter all quantities in this section in KGs										
PO	LLUTANT			METHOD	QUANTITY								
				Method Used									
No. Annex II	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Acci	idental) KG/Year	F (Fugitive) KG/Year				
					0.0		0.0	0.0	0.0				

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

SECTION C : REMAINING POLLUTANT EMISSIONS (As required in your Licence)

RELEASES TO AIR						Please enter all quantities in this section in KGs					
POLLUTANT				METHOD	QUANTITY						
		Method Used									
Pollutant No.	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidenta	l) 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

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) KGiyr for Section A: Sector specific PRTR pollutants above. Please complete the table below:									
Landfill:	Dunmore Landfill				-				
Please enter summary data on the									
quantities of methane flared and / or									
utilised			Met	hod 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									
site model)	170468.0	M	Measured	Measured	N/A				
Methane flared	170468.0	М	Measured	On site data	500.0	(Total Flaring Capacity)			
Methane utilised in engine/s	0.0				0.0	(Total Utilising Capacity)			
Net methane emission (as reported in Section									
A above)	0.0				N/A				

5. ONSITE TREATMENT & OFFSITE TRANSFERS OF WASTE PRTME : W0030 Facility Name : U00302, 2013.xls Return Year : 2013 Please netric all quantities on this sheet in Tonnes										31/03/2014 12:11		
Transfer Destination	European Waste Code	Hazardous	Quantity (Tonnes per Year)	Description of Waste	Waste Treatment Operation	M/C/E	Method Used Method Used	Location of Treatment	<u>Haz Waste</u> : Name and Licence/Permit No of Next Destination Facility <u>Nor</u> <u>Haz Waste</u> : Name and Licence/Permit No of Recover/Disposer	<u>Haz Waste</u> : Address of Next Destination Facility <u>Non Haz Waste</u> : 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)
Within the Country	19 07 03	No	2145.0	landfill leachate other than those mentioned in 19 07 02	D6	м	Weighed	Offsite in Ireland	Kilkenny County Council Purcellsinch waste water treatment plant,Purcellsinch waste water treatment plant	Purcellsinch waste water treatment plant,.,Kilkenny,.,Ireland		

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

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