

Monaghan County Council

Scotch Corner Landfill



Scotch Corner Landfill

1st January 2015 – 31st December 2015

Annual Environmental Report

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1. INTRODUCTION

On 7th December 2001 the EPA granted a waste licence, W0020-01, subject to conditions to Monaghan County Council for its facility at Scotch Corner Landfill. This licence is for the operation and development of an existing non-hazardous landfill at Scotch Corner, Letterbane, Annyalla, Castleblaney, Co. Monaghan and also covers the operation of a Material Recovery Facility at the site. The Material Recovery Facility allows for the storage and processing of pre-segregated recyclable wastes.

This licence was reviewed by the Agency and a new licence, W0020-02 was issued on the 24th March 2010.

Condition 11.7 of Waste Licence W0020-02 states the following:

11.7 *Annual Environmental Report*

11.7.1 The licensee shall submit to the Agency, by the 31st March each year an AER covering the previous calendar year. This report, which shall to the satisfaction of the Agency, shall include as a minimum the information specified in Schedule G: Annual Environmental Report of this Licence and shall be prepared in accordance with any relevant guidelines issued by the Agency.

The AER shall include as a minimum the information specified in Schedule G: Content of the Annual Environment Report of this licence and shall be prepared in accordance with any relevant written guidance issued by the Agency.

This Annual Environmental Report will include the following:

- Reporting Period.
- Waste activities carried out at the facility.
- Quantity and Composition of waste received, disposed of and recovered during the reporting period and each previous year.
- Calculated remaining capacity of the facility and year in which final capacity is expected to be reached.
- Methods of deposition and recovery of waste.
- Summary report on emissions.
- Summary of results and interpretation of environmental monitoring.
- Resource and energy consumption summary.
- Proposed development of the facility and timescale of such development (including plant operating capacity at the MRF, provision of adequate standby and provision of contingency, backup and spares in the case of breakdown)
- Capacity and provision of contingency, backup and spares in the case of breakdown).
- Volume of leachate produced and volume of leachate transported / discharged off-site.
- Report on development works undertaken during the reporting period, and a timescale for those proposed during the coming year.
- Report on restoration of completed cells/ phases.
- Site survey showing existing levels of the facility at the end of the reporting period.
- Estimated annual and cumulative quantities of landfill gas emitted from the facility.
- Estimated annual and cumulative quantity of indirect emissions to groundwater.
- Annual water balance calculation and interpretation.
- Report on the progress towards achievement of the Environmental Objectives and Targets contained in previous year's report.
- Schedule of Environmental Objectives and Targets for the forthcoming year.
- Updates to Landfill Environmental Management Plan (LEMP)
- Review of Environmental Liabilities
- Report on waste recovery
- Full title and a written summary of any procedures developed by the licensee in the year which relates to the facility operation.
- Tank, pipeline and bund testing and inspection report.
- Reported incidents and Complaints summaries.

- Review of Nuisance Controls.
- Reports on financial provision made under this licence, management and staffing structure of the facility, and a programme for public information.
- Report on training of staff.
- Statement of compliance of facility with any updates of the relevant Waste Management Plan.
- Statement on the achievement of the waste acceptance and treatment obligations.
- Any other items specified by the Agency.

2. **REFERENCES**

Waste Licence W0020-02.

Waste Licence Application Form – Monaghan County Council 25th February 1998.

EPA Landfill Manuals – Landfill Operational Practises.

E.I.S. for Scotch Corner Landfill Site Monaghan – MCOS.

Scotch Corner Landfill 2015 Groundwater Monitoring Reports.

Scotch Corner Landfill 2015 Surface Water Monitoring Reports.

Scotch Corner Landfill 2015 Leachate Monitoring Reports.

Scotch Corner Landfill 2015 Noise Monitoring Report.

Scotch Corner Landfill 2015 Landfill Gas Monitoring Reports.

Scotch Corner Landfill 2015 Dust Monitoring Reports.

Pestproof Service Reports.

Rock Bird Control Service Reports.

Environmental Management System at Scotch Corner Landfill Rev.00.

Scotch Corner Landfill 1st January 2014– 31st December 2014 Annual Environmental Report.

Scotch Corner Landfill 2015 PRTR Returns Workbook.

Scotch Corner Landfill 2015 EPA Landfill Gas Survey.

Scotch Corner Landfill 2015 Biodegradable Municipal Waste Reporting Landfill Submission Report.

National Waste Report 2015 Survey.

Connacht - Ulster Region Waste Management Plan 2015 – 2021.

Focus on Landfilling in Ireland – EPA.

3. **CONTENT OF ANNUAL ENVIRONMENTAL REPORT**

3.1 **Reporting Period**

This report covers the period 1st January 2015 to 31st December 2015.

3.2 **Waste activities carried out at the facility**

Scotch Corner Landfill is licensed to accept household waste, commercial waste, non-hazardous industrial waste and construction and demolition waste.

Wastes that will not be accepted at the landfill facility include the following:

- Whole used tyres (other than bicycle tyres and tyres with an outside diameter greater than 1400mm) and shredded tyres.
- Liquid Wastes

- Sludges
- Hazardous Wastes as defined by the European Waste Catalogue and Hazardous Waste List
- Unsorted Waste

Scotch Corner Landfill is closed to the public and accepts the above waste types from licensed hauliers only. All other persons must present their waste for disposal at the Material Recovery Facility (MRF). The MRF accepts the following clean, dry, segregated recyclables from householders and industrial and commercial sectors: paper, newspaper, cardboard, glass, timber, rubble, aluminium and steel cans, plastic, textiles/clothes, footwear, white goods, scrap metal, electrical goods (except printers), waste oil, used cooking oil, fluorescent tubes, batteries, gas cylinders, tyres, polystyrene, plasterboard, paint cans and green waste. The MRF also accepts mixed skips of recyclables from householders and kerbside collection of recyclables from waste hauliers.

Scotch Corner Landfill is licensed to accept and deposit the following waste types in lined cells as per Schedule A of the Waste Licence:

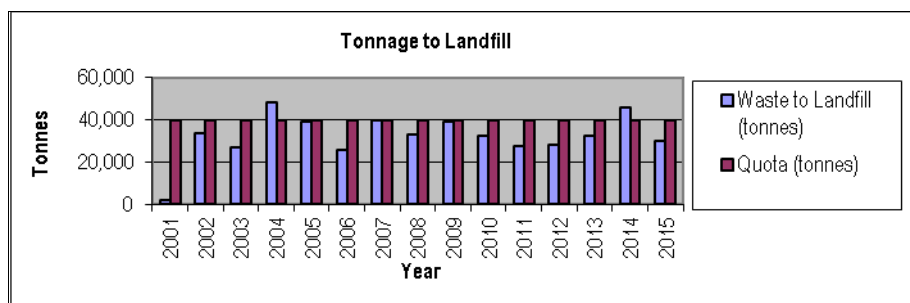
Waste Type	Maximum Tonnes Per Annum
Household	18,200
Commercial	5,700
Construction and Demolition	2,800
Industrial Non-Hazardous	12,800
TOTAL	39,500

3.3 Quantity and Composition of waste received, disposed of and recovered during the reporting period and each previous year

(A) Waste Disposal

Table 1: Types and Quantities of waste disposed to landfill from 07/12/01 – 31/12/14.

Year	Household EWC 20 03 01 20 03 07	Commercial EWC 20 03 01 20 03 02 19 12 12	Industrial EWC 20 03 01 19 12 04 07 01 99 02 03 04	Mixed Municipal Waste EWC 20 03 01	Sewage Sludge EWC 19 08 05	Industrial Sludge EWC 02 05 02	Construction & Demolition EWC 17 09 04	Street Cleanings EWC 20 03 03	TOTAL (tonnes)
2001	908.52	121.89	562.75		238.72	15.90	0	13.11	1,861
2002	15,103.3	3,736.66	8,390.4		4,703.44	622.77	277.32	397.39	33,231
2003	11,895.14	2,047.01	6,833.30		4,921.88	662.85	239.29	414.65	27,014
2004	19,096.03	3,757.94	16,210.71		5,473.12	560.91	345.56	2,487.23	47,932
2005	20,111.51	2,981.29	8,085.37		5,681.26	1020.06	214.28	729.77	38,824
2006	13,770.61	1,305.71	7,280.73		1,232.70	169.60	291.48	1,693.69	25,745
2007	12,559.82	2,689.06	10,888.38	12,528.14	0	0	49.44	792.75	39,508
2008	12,976.48	1,972.74	7,121.10	10,137.14	0	0	40.9	706.38	32,955
2009	9,228.92	612.22	4,737.98	23,492.30	0	0	93.28	668.16	38,833
2010	18,689	9,140	3,717		0	0	5	671	32,222
2011	7,326.62	681.30	5,070.06	13,587.82	0	0	0	701.90	27,368
2012	4,837.86	6,911.16	1,799.00	13,755	0	0	0	771.00	28,075
2013	11,582.21	7,506.5	2,915.24	9021	0	0	0	1,429.31	32,454
2014	0.00	326.70	11,129.68	31,261.20	0	0	13.6	2,859.86	45,591
2015	0.00	771.52	10,964.19	13,363.42	0	0	1312.06	3,708.20	30119
Quota	18,200	5,700	12,800		0	0	2,800		39,500



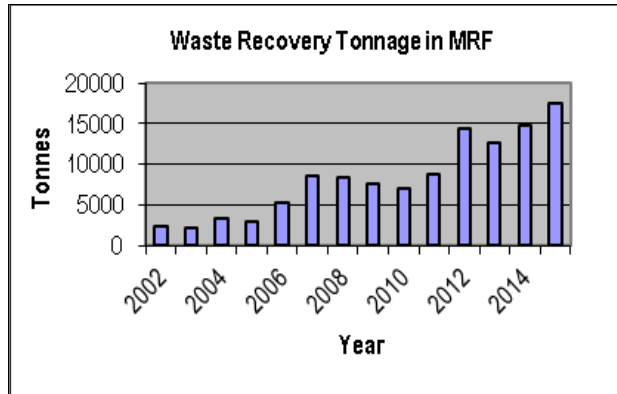
(B) Waste Recovery

Table 2: Waste Recovery Table for Scotch Corner Recycling Centre 01/01/15 – 31/12/15

Load Type	EWC Code	Tonnes
Lead Batteries	16 06 01	3.08
Household Batteries	16 06 02	2.845
C & D waste	17 09 04	934.54
Textiles	20 01 10	10.96
Glass	15 01 07	242.28
Biodegradable Food Waste	20 01 08	517.86
Fluorescent lights & Bulbs	20 01 21	0.48
Newspaper and Magazines	20 01 01	160.86
Scrap metal	20 01 40	255.48
Timber/Woodchip	20 01 38	92.14
Cooking Oil	20 01 25	0.25
Waste oil	13 02 08	0.637
Steel Cans	15 01 04	8.305
Aluminium Cans	15 01 04	2.265
Cardboard	15 01 01	2067.04
Mixed Paper	20 01 01	156.18
CRT's	20 01 35	39.232
LDA's	20 01 36	11.068
LDA's cold	20 01 36	11.469
SDA's	20 01 36	19.94
Mixed Dry Recyclables	20 03 01	2238.58
Clear Plastic Film	20 01 39	65.37
Coloured Plastic Film	20 01 39	87.56
Windscreen Glass	16 01 20	10.0
Tyres	16 01 03	6.86
Plastic Bottles	15 01 02	50.32
Waste Paint	20 01 27	0.65
Aerosol cans	16 05 04	0.28
Plastic Packaging	15 01 02	67.722
Green Waste	20 02 01	215.62
Soil	17 05 04	18.46
Mixed Residual Waste	20 03 01	10,253.72
	Total	17,552.05

Table 3: Waste Recovery Table for Scotch Corner Recycling Centre 2001 – 2015

Year	Tonnes
Dec 2001 & 2002	2,435.88
2003	2,067.32
2004	3,382.10
2005	1749.69
2006	5280.5
2007	8531.999
2008	8460.12
2009	7683.77
2010	6999.56
2011	8674.42
2012	14380.86
2013	12581.6
2014	14598.327
2015	17552.05



3.4 Calculated Remaining Capacity of the Facility and year in which Final Capacity is expected to be reached

From calculations carried out by RPS in October 2015 using the topographical survey carried out in October 2015 and tonnages deposited to landfill until 31/12/2015, there is approximately 21,585m³ of void space remaining. Final Capacity will be reached in Q2/Q3 2016.

3.5 Methods of Deposition and Recovery of Waste

From 1st January 2015 to 31th December 2015 waste was deposited to landfill into Phase 3. Waste was compacted using a compactor and/or hymax and/or dozer as required.

From 25th April 2005 to date the MRF is operated by McElvaney Waste & Recycling Ltd. During this period 1/1/15 to 31/12/15, source segregated recyclable materials, and mixed recyclables from their skip collection service at the MRF were sent to recycling outlets approved by the Agency. A total of 2,238.58T of unsorted household recyclable materials collected by kerbside was stored in the MRF, prior to bulking and was sent directly to approved recycling outlets.

During this period 1/1/15 to 31/12/15, 10,0253.72T of unsorted household black bin waste collected by McElvaney’s black bin collection service, was stored in the MRF prior to bulking and at the Indaver Incinerator facility. This practice was determined to be a non-compliance of IE licence W0020-02 and this practice ceased in February 2016.

Waste deposited in the compactor at the MRF in 2014 was landfilled in Phase 3 or was brought off site for disposal at the Indaver Incinerator facility.

Ref. “SOP 05 Waste Acceptance and Characterisation Procedure at Scotch Corner Landfill”

3.6 Summary Report on Emissions

3.6.1 Dust

Results for all dust monitoring locations were below the Waste Licence dust deposition limit of 350mg/m²/day except as follows:

Results for the first schedule (13/06/2014 to 30/07/2014) for dust monitoring locations D1 & D4 exceeded the dust deposition of 350mg/m²/day limit. D1 sample contained 2 large flies, approx 12 small flies and 1 twig while D4 sample contains 3 leaves, 1 twig and a large number of small insects to a number of tiny insects.es.

D1 results for the second schedule (5/8/2014 to 27/08/2014) exceeded the dust deposition limit slightly due to approx. 40 flies in the sample. D3 results for the second schedule (5/8/2014 to 27/08/2014) exceeded the dust deposition limit of 350mg/m²/day slightly due to green moss like material and approx. 30 flies in the sample. D4 results for the second schedule (5/8/2014 to 27/08/2014) exceeded the dust deposition limit of 350mg/m²/day due a leaf and hundreds of flies in the sample.

D4 results for the third schedule (09/09/2014 to 21/10/2014) exceeded the dust deposition limit of 350mg/m²/day due a large leaf in the sample.

Dust monitoring location D1 is prone to slightly elevated reading from small insects from the nearby drain and surrounding vegetation that are attracted to the preservative Metoxyethanol in the dust jars. Likewise dust monitoring location D2 is prone to slightly elevated reading from small insects from the nearby forest and surrounding vegetation that are attracted to the preservative Metoxyethanol in the dust jars. Dust monitoring location D3 is prone to slightly elevated reading from dust from the main road that is located approximately 5m to its south. Dust monitoring location D4 is prone to very elevated readings from overhanging vegetation.

Data since 2002 shows significant improvements since monitoring commenced in 2002.

Following a request by the Agency to examine the suitability of the position of the dust monitoring locations, a submission was made to move dust monitoring locations D2 and D4 on 18/12/2015. Approval for the new dust monitoring locations was received on 21/12/2015.

Ref. 'Scotch Corner Landfill 2014 Dust Monitoring Report'.

3.6.2 Noise

As per in previous years the noise survey carried out at Scotch Corner Landfill in 2015 indicated that there are no significant noise emissions at the facility.

Results for noise monitoring locations NSL1, NSL 2, D1 and D4 are below the Waste Licence noise emission limits of 45 Night dB(A) L_{AEQ}(30 minutes) and 55 Day dB(A) L_{AEQ}(30 minutes).

Ref. 'Scotch Corner Landfill 2015 Noise Monitoring Report'.

3.6.3 Landfill Gas

Permanent landfill gas extraction and flaring has operated from Area 1 and Area 2 (capped cells since 2004) since 8th December 2005 including this period 1/1/14 to 31/12/14. Landfill gas extraction and flaring has operated from Phase 2 (capped cells since 2010) from vertical extraction wells since 10th December 2007. Landfill gas extraction and flaring has operated from Cell 5a (partially capped cell and temporarily capped cell since 2010) from horizontal extraction pipework since 29th January 2008 and from vertical extraction wells 16th December 2009. Landfill gas extraction and flaring has operated from Cell 4a (temporarily capped cell since 2010) from horizontal extraction pipework since 19th January 2009 and from vertical extraction wells 16th December 2009. Landfill gas extraction and flaring has operated from cell 4b from horizontal extraction pipework since 30th June 2010 and from vertical extraction wells since 27th October 2011. Landfill gas extraction and flaring has operated from cell 5b from horizontal extraction pipework since 3rd September 2013 and from vertical extraction wells since 9th October 2013.

Landfill gas produced by the decomposition of waste from Phase 2 (cells 2 & 3) discharged to the atmosphere since waste deposition commenced in this cell on 22/10/03 until 10/12/07 when flaring from this area commenced.

Landfill gas produced by the decomposition of waste from Cell 5a discharged to the atmosphere since waste deposition commenced in this cell on 21/6/07 until 29/1/08 when flaring from this area commenced.

Landfill gas produced by the decomposition of waste from the Cell 4a discharged to the atmosphere since waste deposition commenced in this cell on 23/6/08 until 19/1/09 when flaring from this area commenced.

Landfill gas produced by the decomposition of waste from the Cell 4b discharged to the atmosphere since waste deposition commenced in this cell on 15/3/10 until 30/6/10 when flaring from this area commenced.

Landfill gas produced by the decomposition of waste from the Cell 4c discharged to the atmosphere since waste deposition commenced in this cell on 29/6/11 until 28/1/2012 when flaring from this area commenced.

Landfill gas produced by the decomposition of waste from the Cell 5b discharged to the atmosphere since waste deposition commenced in this cell on 28/1/13 until 3/9/2013 when flaring from this area commenced.

A VOC was carried out by Odour Monitoring Ireland on 1st September 2015 (Ref. Report entitled "W0020-03-VOC/SurfaceEmissions/2015/1 Landfill Gas Surface Emissions Survey at Scotch Corner Landfill, Letterbane, Annyalla, Castleblaney, Co. Monaghan" dated 1st October 2015). Remedial works were carried out at each location identified by the VOC survey (Ref. Report entitled "Scotch Corner Landfill Remedial Works carried out to Landfill Gas Field after VOC Survey of 1/9/2015" dated October 2015).

See also 3.7 Summary of results and interpretation of environmental monitoring and 3.14 Estimated annual and cumulative quantities of landfill gas emitted from the facility.

3.6.4 Leachate

An analysis of surface water and groundwater at the Scotch Corner facility indicates that there is contamination of surface water and groundwater by leachate from the old landfill.

See also 3.7 Summary of results and interpretation of environmental monitoring and 3.10 Volume of leachate produced and volume of leachate transported / discharged off-site and 3.15 Estimated annual and cumulative quantities of indirect emissions to groundwater.

3.7 Summary of results and interpretation of environmental monitoring

3.7.1 Landfill Gas

During 2015, analysis of the inlet the landfill gas flare stack indicates active decomposition of waste since monitoring commenced on 1/3/06.

Analysis of the outlet the landfill gas flare stack was carried out by Odour Monitoring Ireland on 25th June 2015 and 1st September 2015. All parameters remained below the flare stack emission trigger levels for these dates.

During 2015, analysis of gas in boreholes at the perimeter of the facility (B1a, B2a, B3a, B4a, B5a, B6a and S3) indicate that there is no migration of gas from the current facility i.e. Area 1 (comprising of Cell 1 and the unlined cell to the north of Cell 1), Area 2 (comprising of the unlined cell behind the MRF), Phase 2 (Cells 2 and 3) and Phase 3 (Cells 5a and 4a, 4b & 4c) with the exception of S3 on 28/7/2015 only. With reference to INCI004592 and correspondence from the Agency dated 15/4/15 "Licence Return Approval Notice", S3 is no longer classified as a perimeter landfill gas monitoring well as it is too close and directly linked to Area 1 body of waste.

Landfill Gas readings for boreholes L7, L8 and L9, located within the body of waste, are typical for waste that is actively decomposing.

Continuous monitoring of landfill gas in the weighbridge office, MRF office and in the MRF canteen indicate that the results are below the Waste Licence trigger levels for landfill gas emission levels of less than or equal to 1.0%v/v methane and less than or equal to 1.5% Carbon Dioxide.

Ref. 'Scotch Corner January to March 2015 Landfill Gas Monitoring Report'

'Scotch Corner Landfill April to June 2015 Landfill Gas Monitoring Report'

'Scotch Corner Landfill July to September 2015 Landfill Gas Monitoring Report'

'Scotch Corner Landfill October to December 2015 Landfill Gas Monitoring Report'

"Air Emission Compliance Monitoring Emissions Report" for Scotch Corner Landfill, Letterbane, Annyalla, Castleblaney, Co. Monaghan" performed by Air Scientific on behalf of Odour Monitoring Ireland for Monaghan County Council dated 08/07/2015 and 14/06/2015

"W0020-03-VOC/SurfaceEmissions/2015/1 Landfill Gas Surface Emissions Survey at Scotch Corner Landfill, Letterbane, Annyalla, Castleblaney, Co. Monaghan" dated 1st October 2015, carried out by Odour Monitoring Ireland for Monaghan County Council.

'Scotch Corner Landfill Remedial Works carried out to Landfill Gas Field after VOC Survey of 1/9/2015'

3.7.2 Noise Monitoring

See 3.6.2 Noise above.

3.7.3 Groundwater Monitoring

Analytical results of groundwater samples taken from private wells within 250m of the facility indicate no contamination from the landfill.

Old G1 was connected to the leachate collection system on 28/5/07. Works to install groundwater interceptor drains around the perimeter of old landfill took place in early 2007 and the discharge from this system was sampled and analysed as new G1 since April 2007.

Further investigations at the old landfill have identified the source of contamination and further remedial works were completed in summer of 2008 to prevent this source of contamination entering this groundwater collection system.

Analysis of groundwater at new G1 represents the quality of groundwater that was discharging from upstream of the old landfill (across the road from the current facility) to a surface water drain at the western side of Cell 1. Further remedial works upstream of new G1 were completed by Irish Biotech on 19/6/2012 and therefore the discharge at new G1 ceased completely on 19/6/2012. There was no discharge from new G1 in 2013.

When compared to the Department of the Environment's MACs for the Drinking Water Regulations 2000, exceedance for ammonia were noted for November and December 2015 only. As stated in Groundwater Impact Assessment MDR1094Rp0004 by RPS dated 15/7/2015, the zone of contribution for the discharge to the drainage layer, which is sampled at G2, covers much of the historic and active landfill and is therefore potentially contaminated by leachate from the unlined cells.

The leachate interceptor drain has been fully operational around unlined Cell 1 since 04/06/03 and this has eliminated leachate contamination from this unlined cell to Boreholes S3 and RC1.

Additional groundwater boreholes B7, B7a, B8, B8a, B9a, B10, B10a, B4(new) and B4a(new) were drilled in March 2015 as part of the Groundwater Impact Assessment and Surface Water Impact Assessment that was carried out by RPS in 2015.

As stated in Groundwater Impact Assessment MDR1094Rp0004 by RPS dated 15/7/2015, the unlined waste bodies at Scotch Corner Landfill lie directly on saturated bedrock. The groundwater head in the bedrock aquifer is above the base of the waste. Therefore leachate from the waste represents a direct discharge to groundwater and the resulting contaminant pathway is direct seepage into the underlying aquifer. Hence groundwater boreholes B2a, B3a, B4a, B5a, B6a, S3, B4a(new), B7a, B8a, B9a and B10a are potentially contaminated from the landfill as indicated by varying exceedances of pH and ammonia through the year and iron, manganese, sulphate and lead in May 2015 when compared to the Department of the Environment's MACs for the drinking water regulations 2000 and elevated levels of chloride and conductivity.

Groundwater levels and temperature were also monitored in groundwater boreholes RC1, S3, B1, B1a, B2, B2a, B3, B3a, B4, B4a, B5, B5a, B6, B6a, B7, B7a, B8, B8a, B9a, B10, B10a, B4(new) and B4a(new) on a monthly basis during 2015.

Ref. Scotch Corner Landfill January to March 2015 Groundwater Monitoring Report
 Scotch Corner Landfill April to June 2015 Groundwater Monitoring Report
 Scotch Corner Landfill July to September 2015 Groundwater Monitoring Report
 Scotch Corner Landfill October to December 2015 Groundwater Monitoring Report
 RPS "Scotch Corner Landfill Groundwater Impact Assessment" (MDR1020Rp002) dated 25/3/2014
 RPS "Scotch Corner Landfill Groundwater Impact Assessment" (MDR1094Rp0004) dated 15/7/2015
 CI000534

3.7.4 Leachate Monitoring

Results of analysis of leachate in all boreholes on site are typical of leachate from waste that is actively decomposing, with elevated readings of BOD, COD, Ammonia, Chloride and Minerals during this reporting period.

Leachate levels continue to be recorded on a weekly basis in leachate boreholes L5, L7, L8 and L9 from pressure transducer data on the Scada computer located in the landfill manager's office.

Leachate levels in Phase 2 and Phase 3 were also recorded on a weekly basis during 2015 from pressure transducer data on the Scada computer located in the landfill manager's office.

The leachate level in Phase 3 exceeded the 1m threshold in 2015 from 0.02am 28/7/2015 to 11.45am 28/7/2015 (Ref. Incident Sheet INCI008227 and from 11.56pm 29/12/2015 to 2.52pm 30/12/2015 (Ref. INCI009331).

The leachate level in L5 exceeded the 1m threshold in 2015 from 4.30am 24/6/2015 to 11.05am 28/6/2015 (Ref. Incident Sheet INCI008013).

Ref. Scotch Corner Landfill January to March 2015 Leachate Monitoring Report.
Scotch Corner Landfill April to June 2015 Leachate Monitoring Report.
Scotch Corner Landfill July to September 2015 Leachate Monitoring Report.
Scotch Corner Landfill October to December 2015 Leachate Monitoring Report.

3.7.5 Surface Water Monitoring

Surface water samples S5, S6 and S7 continue to show contamination from the landfill. This contamination is attenuated with distance from the landfill as seen by analysis data for S7, EPA 155 and EPA 180.

However a significant improvement in water quality at S7 is noted since June 2012 as a result of the blocking of New G1 discharge on 23/5/2012 with the average ammonia level of 8.1mg/l in January to June 2012 decreasing to 3.4mg/l in July to December 2012. While the average ammonia readings varies from 1.17mg/l in July to September 2015 to 5.22mg/l in April to June 2015, the average yearly ammonia reading at S7 has increased slightly each year from 2012 to 2014. However the average ammonia reading in 2015 was 3.30mg/l, a decrease from 7.1mg/l in 2014, 6.86mg/l in 2013 and 5.73mg/l in 2012.

RPS "Scotch Corner Landfill Groundwater Impact Assessment" (MDR1020Rp002) dated 25/3/2014 has identified that shallow and deep groundwater appears to be contributing to ammonia levels in the stream. The groundwater levels appear to show that the aquifer is in hydraulic continuity with the stream and the river, and that there is a marked downstream increase in the ammonia concentrations along the site boundary. Based on these results it appears the chemical status of the river is adversely impacted by the groundwater discharging from the landfill.

S8 is the surface water sampling point upstream of the landfill and is typical of background surface water quality. Oil Interceptor S9, discharging to the leachate lagoon shows elevated ammonia levels but mineral oil analysis remains below the trigger level.

Ref. Scotch Corner Landfill January to March 2015 Surface Water Monitoring Report.
Scotch Corner Landfill April to June 2015 Surface Water Monitoring Report.
Scotch Corner Landfill July to September 2015 Surface Water Monitoring Report.
Scotch Corner Landfill October to December 2015 Surface Water Monitoring Report.
RPS "Scotch Corner Landfill Groundwater Impact Assessment" (MDR1020Rp002) dated 25/3/2014
RPS "Scotch Corner Landfill Groundwater Impact Assessment" (MDR1094Rp0004) dated 15/7/2015
RPS "Scotch Corner Landfill Surface Water Impact Assessment" (MDR1020Rp001) dated 14/3/2014
CI000534

3.7.6 Meteorological Monitoring

Met Eireann on behalf of Monaghan County Council recorded the meteorological parameters as per Schedule D.6 of the Waste Licence W0020-02 for its facility at Scotch Corner.

Ref. Scotch Corner Landfill Meteorological Monitoring Report 2015.

3.7.7 Topographical Survey

This survey completed by QED Engineering in October 2015.

3.7.8 Biological Assessment

This survey was completed by Conservation Services in June 2015 and indicated that water quality remained the same as 2009, 2010, 2011, 2012, 2013 and 2014 levels with S7 remaining at Q2-3 and EPA155 at Q3. Biological monitoring was carried out monitoring location S8 for the first time in 2010 and was classified as moderately polluted (Q2-3). The water quality entering Scotch Corner landfill site at S8 deteriorated in 2011 and 2012 to seriously polluted (Q2) and improved slightly in June 2013 and is now classified as moderately polluted (Q2-3) in 2013, 2014 and 2015.

3.7.9 Archaeological Assessment

No archaeological assessment was carried out at the facility in 2015.

3.7.10 Nuisance Monitoring

Nuisance monitoring was carried out at least twice weekly basis by the landfill manager or by the deputy landfill manager or by the acting landfill manager. These site inspections recorded the presence or absence of nuisances caused by litter, vermin, birds, flies, mud, dust and odours at the facility and at its immediate surrounds and the corrective actions to be carried out. Completed 'Site Inspection Forms at Scotch Corner Landfill' are maintained at the Landfill Office.

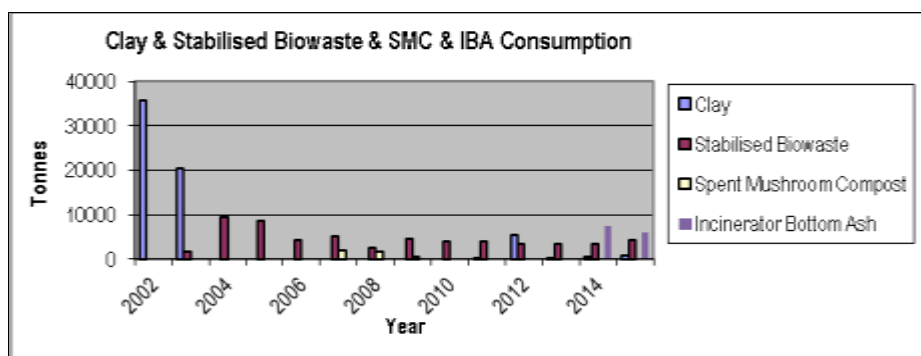
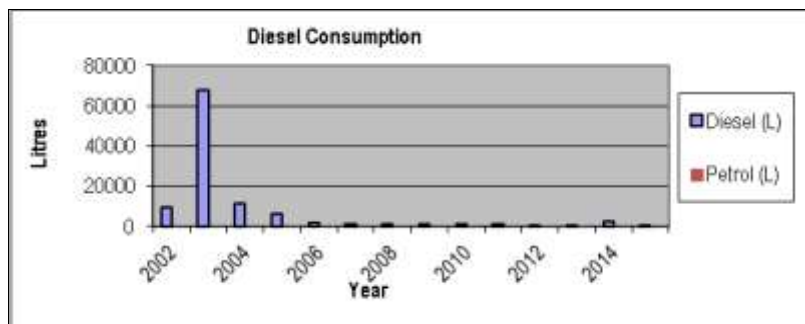
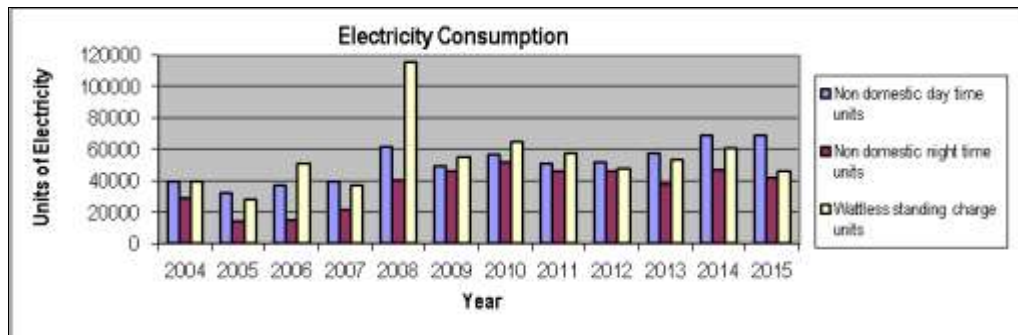
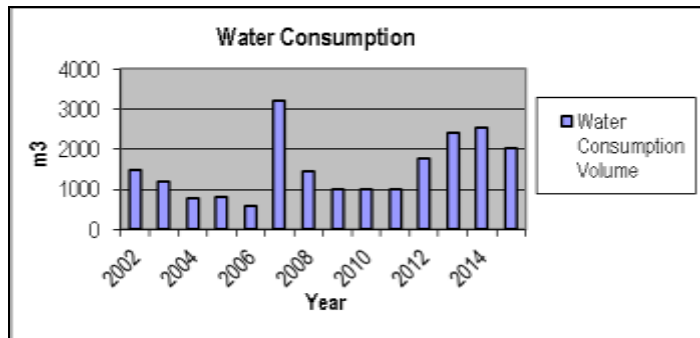
Ref. "SOP 11 Site Inspection Procedure in Environmental Management System at Scotch Corner Landfill

3.8 Resource and energy consumption summary

The following table summaries the consumption on site of water, electricity, diesel, and gravel. Water consumption consisted of usage by the wheel wash facility and domestic purposes. Electricity consumption consisted of usage by the landfill office, leachate pumps, groundwater pumps and the landfill gas flare. Diesel consumption includes the diesel supplied for the jeep and other hired in plant and equipment (e.g. dumper, generator etc). Gravel was required for maintenance of site roads, installation of horizontal gas extraction pipework and vertical gas extraction boreholes and other works on site as they arose (e.g. placement of ducting).

Table 8: Resource and Energy Consumption Table

Resource/Energy Source	Units consumed
Water	2,033m ³
Electricity	Non-domestic day time units 68,688 Non-domestic night time units 41,904 Wattless standing charge units 46,080
Diesel	497.26L
Petrol	59.6L
Stones/Gravel	1,240.56tonnes
C&D	3,810.08 tonnes
Compost	4,137.20 tonnes
Imported Soil	739.42 tonnes
Incinerator Bottom Ash	6,062.12 tonnes
Spent Mushroom Compost	0 tonnes



3.9 Proposed development of the facility and timescale of such development (including plant operating capacity at the MRF, provision of adequate standby and provision of contingency, backup and spares in the case of breakdown)

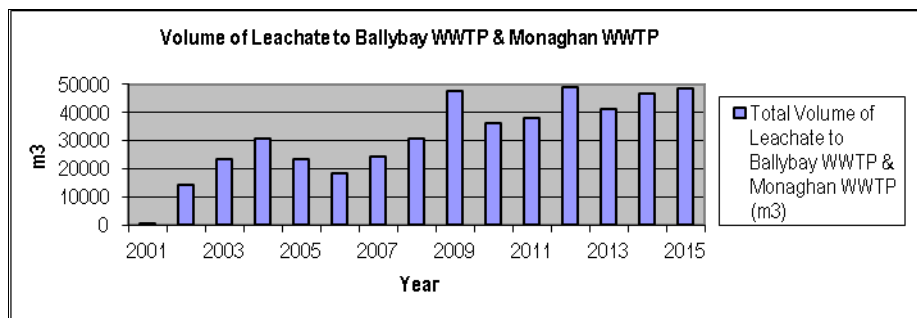
The following are the proposed development works for the year 2016/2017 subject to approval from the Agency, planning permission and/or funding from the Department of the Environment as appropriate:

- Gas infrastructure in Phase 3 as per final capping requirements.
- Procurement of Consultant for preparation and supervision of Phase 3 Capping.
- Investigation of leachate infrastructure and remediation as required.
- Procurement for a leachate management study.
- Procurement for EIS and/or Landfill gas utilization and/or leachate treatment.
- EIS for construction of facility for leachate treatment.
- Final capping of Phase 3.
- Installation of landfill gas utilization plant if Monaghan County Council decide to proceed
- Installation of leachate treatment facility if viable.
- Investigate the viability of wind and solar power on site
- Installation of boundary fence on eastern side of facility when agreed with landowner.
- Remediation of southern boundary wooden fence.
- Resurfacing works at the MRF.
- Provision of a weighing facility for the implementation of “pay by weight” by customers to the Recycling Centre.

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

Table 9: Disposal of Leachate from 07/12/01 – 31/12/15

Year	Total Volume to Monaghan WWTP
07/12/01 – 31/12/01	81.97 m ³
2002	14,484.68 m ³
2003	23,411.11 m ³
2004	30,841.64 m ³
2005	23,490.46 m ³
2006	18,344.17 m ³
2007	24,313.93 m ³
2008	30,631.02 m ³
2009	47,498.06 m ³
2010	36,149.02 m ³
2011	38,020.37 m ³
2012	49,124.87 m ³
2013	41,243.31 m ³
2014	46,635.58 m ³
2015	48,555.66 m ³



3.11 **Report on development works undertaken during the reporting period, and a timescale for those proposed during the coming year**

The following development works were undertaken during the reporting period 01/01/14 to 31/12/14:

- Extension of gas wells and relocation of gas carrier pipes to facilitate waste deposition.
- Installation of additional groundwater monitoring boreholes B7, B7a, B8, B8a, B9a, B10, B10a, B4(new) and B4a(new) and completion Groundwater Risk Assessment
- Installation of flow meters at Phase 2 leachate pump, Phase 3 leachate pump, Area1 leachate interceptor pump, Area 2 leachate interceptor pump, S9 surface water discharge to the leachate lagoon and Condensate KOP 2.
- Completion of Scotch Corner Landfill future options report and decision was made on opening new cells and decision to made on viability of utilization of landfill gas.
- Tender documents for Procurement of consultant for preparation and supervision of Phase 3 Capping works to be carried out in 2015/2016.
- Investigation of the integrity of leachate Pipework from the old landfill and replacement of same.
- Investigation of surface water drainage at the MRF, weighbridge office and road side gullies.

See also 3.9 Proposed development of the facility and timescale of such development (including plant operating capacity at the MRF, provision of adequate standby and provision of contingency, backup and spares in the case of breakdown) above.

3.12 **Report on restoration of completed cells/ phases**

No restoration works were carried out in 2015.

3.13 **Site survey showing existing levels of the facility at the end of the reporting period**

A topographical survey was carried out by QED Engineering in October 2015.

3.14 **Estimated annual and cumulative quantities of landfill gas emitted from the facility**

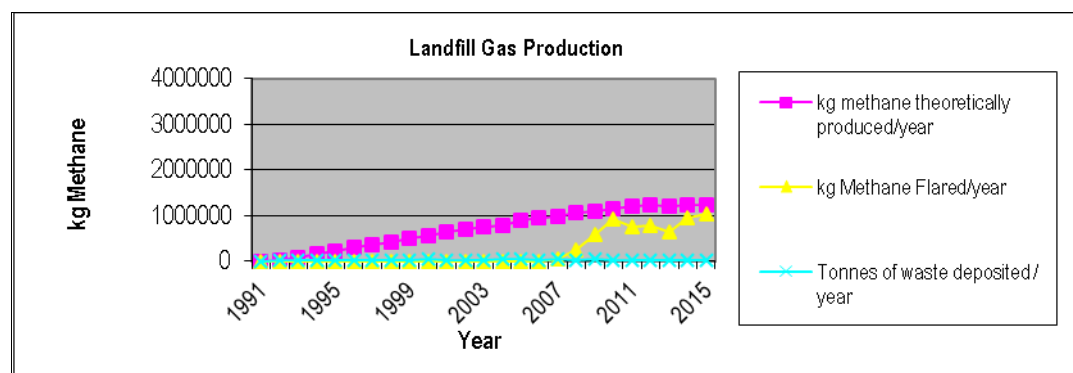
The volume of landfill gas has been estimated as 200m³ of gas per tonne of waste over its life in the Waste Licence Application. This figure assumes that the waste comprises of a 50/50 mix of slowly decomposable and rapidly decomposable material. The rapidly decomposable material is assumed to generate gas for 5 years after placement with peak gas generation for each tonne of waste being 1 year after placement. Gas generation for the slowly decomposable material is assumed to be on going for 15 years after placement with a peak at 5 years after placement.

Using the Landgem program 3.687 x 10⁶ m³ of landfill gas (assumed 50% methane by volume) was theoretically produced in 2015 by waste deposited at Scotch Corner. This is equivalent to 1,230,000kg Methane in 2015. The figure below for waste deposition excludes 2212.02T of repatriated waste from Northern Ireland and 6062.12T of incinerator bottom ash which is classified by the Agency as 0% BMW.

Landfill gas extracted and flared from Area 1, Area 2, Phase 2 and Phase 3 in 2015 was calculated to be 1,606,449m³ CH₄ which is equivalent to 1,036,193kg.

The follows summaries landfill gas production since the site opened in 1991 using the Landgem Program and EPA Landfill Survey Data for 2008, 2009, 2011, 2012, 2013, 2014 and 2015:

Year	Tonnes of waste deposited / year	Theoretical kg methane produced /year	Actual kg methane flared /year
1991	6750 (estimated)	0	0
1992	28000 (estimated)	17,690	0
1993	28000 (estimated)	90,390	0
1994	28000 (estimated)	160,200	0
1995	28000 (estimated)	227,300	0
1996	28000 (estimated)	291,800	0
1997	32237 (estimated)	353,800	0
1998	30,120.87	424,400	0
1999	33,882.46	486,700	0
2000	36,762.53	556,400	0
2001	33,256.37	631,000	0
2002	33,231.28	693,400	0
2003	27,014.12	753,300	0
2004	47,931.5	794,600	0
2005	38,823.53	889,100	0
2006	25,744.52	956,000	0
2007	39,507.59	986,000	~59,614
2008	32,954.74	1,051,000	258,086
2009	38,832.86	1,096,000	588,747
2010	32,222	1,155,000	921,191
2011	27,367.7	1,194,000	762,589
2012	14,320	1,219,000	780,475
2013	21,444	1,209,000	651,322
2014	22,988	1,218,000	938,182
2015	21,845T	1,230,000	1,036,193



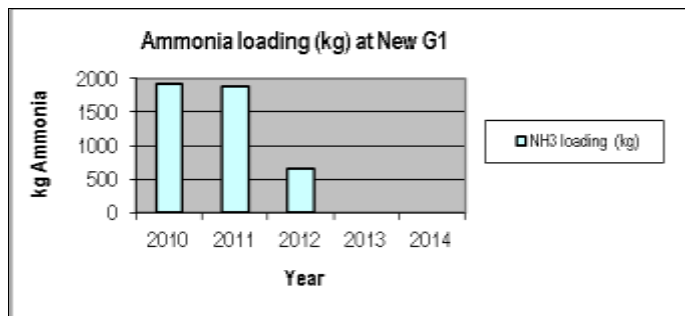
3.15 Estimated annual and cumulative quantities of indirect emissions to groundwater

Waste for disposal at Scotch Corner landfill is placed in lined cells to prevent potential discharge to groundwater. Leachate is pumped from the lined cell to the leachate lagoon and tankered off-site for treatment at Monaghan WWTP.

However, prior to the construction of lined cells on site, the landfill operated on a dilute and disperse principle with leachate collection by gravity in the old leachate lagoon. Consequently leachate from the unlined cells also migrated to groundwater. Leachate interceptor drains have been put in place around unlined cells at the facility to mitigate the risk of leachate contamination of groundwater and capping of unlined cells was completed on 28/7/05.

Despite remediation works that were undertaken at the old landfill, leachate contamination from the old landfill continues to discharge to surface water at new G1. In 2010 46,610m³ discharged from New G1 with an average ammonia concentration of 41mg/L. This equates to ammonia loading of approx. 1911kg of ammonia to this surface water in 2010. In 2011 58,840m³ discharged from New G1 with an average ammonia concentration of 31mg/L. This equates to reduced ammonia loading of approx. 1882kg of ammonia to this surface water in 2011. Before the ceasing of the discharge at New G1 19/6/2012 17,975m³ discharged to surface water with an average ammonia concentration of 37mg/L. This equates to reduced ammonia loading of approx. 665kg of ammonia to this surface water body in 2012. There was no discharge from New G1 to surface water in 2013, 2014 and 2015.

Date	Volumetric Loading (m ³)	Average NH ₃ (mg/l)	NH ₃ loading (kg)
2010	46610	41	1911
2011	58840	32	1882
2012	17975	37	665
2013	0	n/a	0
2014	0	n/a	0
2015	0	n/a	0



See also 3.7.3 Groundwater Monitoring.

3.16 Annual water balance calculation and interpretation

The calculation for annual water balance is as follows:

$$L_o = [ER(A) + LW + IRCA + ER(1)] - [aW]$$

- Where
- L_o = leachate produced (m³)
 - ER = effective rainfall (use actual rainfall (R) for active cells)(m)
 - A = area of cell (m²)
 - LW = liquid waste (also includes excess water from sludges) (m³)
 - IRCA = infiltration through restored and capped areas (m)
 - 1 = surface area of lagoons (m²)
 - a = absorptive capacity of waste (m³/t)
 - W = weight of waste deposited (t/a)

ER = 1.2460m (Total rainfall for 2015 from Met Eireann Data)

A = 17,700m² (~Area of unlined cell 1 & Area of unlined cell behind MRF)
 + 7,800m² (~Area of Cell 1)
 + 20,000m² (~Area of Cell 2 & 3)
 + 8,100m² (~Area of Cell 5a)
 + 4,500m² (~Area of Cell 4a)
 + 4,500m² (~Area of Cell 4b)
 + 4,000m² (~Area of Cell 4c)
 + 5,100m² (~Area of Cell 5b)

$$LW = 0\text{m}^3$$

$$\begin{aligned} IRCA &= 30\% \text{ of ER} \times \text{Area of capped cells} \\ &= (30\% \text{ of } 1.2460) \times (7800\text{m}^2 + 17700\text{m}^2 + 14240\text{m}^2 + 8048\text{m}^2) \\ &= 0.3738\text{m} \times 47788 \text{ m}^2 = 17863\text{m}^3 \end{aligned}$$

$$1 = 350\text{m}^2 \text{ (~ area of new leachate lagoon)}$$

$$a = 0.025\text{m}^3/\text{t}$$

$$W = 30119 \text{ (total weight deposited in landfill in 2015)}$$

$$\begin{aligned} ER(A) &= 1.2460\text{m} \times (20000\text{m}^2 + 8100\text{m}^2 + 4500\text{m}^2 + 4500\text{m}^2 + 4000\text{m}^2 + 5100 \text{ m}^2 - 14240\text{m}^2 - 8048\text{m}^2) \\ &= 1.1047\text{m} \times 23912\text{m}^2 \\ &= 26416\text{m}^3 \end{aligned}$$

$$\begin{aligned} Lo &= [ER(A) + LW + IRCA + ER(1)] - [aW] \\ &= 29794\text{m}^3 + 0\text{m}^3 + 17863\text{m}^3 + (1.2460 \times 350\text{m}^2) - [0.025\text{m}^3/\text{t} \times 30119\text{t}] \\ &= [29794\text{m}^3 + 0\text{m}^3 + 17863\text{m}^3 + 436\text{m}^3] - 753\text{m}^3 \\ &= 47340\text{m}^3 \end{aligned}$$

Theoretical volume of leachate produced in 2015 = 47,340m³.

Actual volume of leachate tankered off site to Monaghan WWTP = 48,556m³.

The figure of 48,556m³ of leachate tankered to Monaghan WWTP also includes approximately 13,502m³ of contaminated water from the old landfill (old G1), approximately 1,800m³ from S9 (which has been discharging to the leachate lagoon since 20/4/2010) and condensate from the gas collection system (estimated at ~1850m³ for 2015). Therefore the actual volume of leachate produced and tankered off site in 2015 was ~31,404m³ of leachate from the current facility.

There are a number of unknowns in the calculations of both the theoretical and actual volume of leachate generated on site. These are:

- The water balance formula does not take into account the fact that 17,700m² of the capped area on site are actually unlined cells and that leachate generation is as a result of ingress of groundwater at the base of the cells.
- The volume of condensate generated on site and discharged to the leachate lagoon via 5 knockout pots on site is estimated (as a flow meter was only installed on KOP2 on 31/3/2015) with the exception of KOP1 which has a flow meter installed. KOP1 discharged 1.01 m³ of condensate to the leachate lagoon in 2015.
- The volume of surface water discharge S9 from the oil interceptor which discharges to the leachate lagoon is estimated.

There it is not possible to compare the theoretical and actual volume of leachate generated on site.

3.17 Report on the progress towards achievement of the Environmental Objectives and Targets contained in previous year's report

The following progress toward achieving the Environment Objectives and targets listed in the 2014 AER was achieved in 2015:

- Implementation of EMS.
- Completed the Risk Screening and Technical Assessment in accordance with the "Guidance on the Authorisation of Discharges to Groundwater" published by the EPA.

- Submission of Scotch Corner Landfill 1st January 2015 – 31st December 2015 Annual Environmental Report in June 2016.
- Provision of Staff training as per training plans in 2015.
- Applied to the Agency for change of opening hours at Scotch Corner Recycling Centre and change of use to Transfer Station.
- Installed additional groundwater monitoring boreholes.
- Installed flow meters at Phase 2 leachate pump, Phase 3 leachate pump, Area1 leachate interceptor pump, Area 2 leachate interceptor pump, S9 surface water discharge to the leachate lagoon and Condensate KOP 2.
- Completed Scotch Corner Landfill future options report and decision made on opening new cells and decision made on viability of utilization of landfill gas.
- Tender documents prepared for procurement of consultant for preparation and supervision of Phase 3 Capping works to be carried out in 2016/2017.
- On-going Implementation of Restoration and Aftercare Plan.
- On-going implementations of “Scotch Corner Landfill Resource Use and Energy Efficiency Report” dated December 2006 and subsequent Energy Audits including operating Groundwater pumps less often and on night rate electricity.

3.18 Schedule of Environmental Objectives and Targets for the forthcoming year

Table 12: Schedule of Environmental Objectives and Targets for 2016

Objective	Target	Completion Date
Maintain EMS	Update EMS as required	December 2016
Implement new requirements of W002-02	Implement new requirements of W0020-02 as they arise	As set in licence
Prepare AER	Submit Annual Environmental Report 2016 to the Agency	31 st March 2017
Provision of Training	Provide training as per training plans for 2016.	December 2016
Provision of MRF Infrastructure / Reduce waste to landfill	Submit any modifications to MRF that occur in 2016 to the Agency as Site Updates including resurfacing works and provision weighing facility for the implementation of “pay by weight” by customers to the Recycling Centre	December 2016
Provision of Landfill Infrastructure	Final capping of Phase 3	December 2017
	Gas infrastructure in Phase 3 as per final capping requirements.	December 2016
	Procurement of Consultant for preparation and supervision of Phase 3 Capping.	April 2016
	Investigation of leachate infrastructure and remediation as required.	September 2016
	Procurement for a leachate management study.	June 2016
	Procurement for EIS and/or Landfill gas utilization and/or leachate treatment.	December 2015
	EIS for construction of facility for leachate treatment.	December 2017
	Installation of landfill gas utilization plant if Monaghan County Council decide to proceed	December 2017
	Installation of leachate treatment facility if viable.	December 2017
	Investigate the viability of wind and solar power on site.	December 2017
Installation of boundary fence on eastern side of facility when agreed with landowner.	December 2016	
Remediation of southern boundary wooden fence.	December 2017	

Provision of Restoration & Aftercare	On-going implementation of Restoration and Aftercare Plan.	December 2016
Improve Energy Efficiency & Reduce Resource Use	On-going implementation of "Scotch Corner Landfill Resource Use and Energy Efficiency Report" dated December 2006 and subsequent Energy Audits and "Energy Map" recommendations by SEI.	December 2016

3.19 Updates to Landfill Environmental Management Plan (LEMP)

No updates to Landfill Environmental Management Plan (LEMP) were carried out in 2015.

3.20 Review of Environmental Liabilities

An updated ELRA was submitted to the Agency on 22/12/2015 and were agreed by the Agency on 12/1/2016

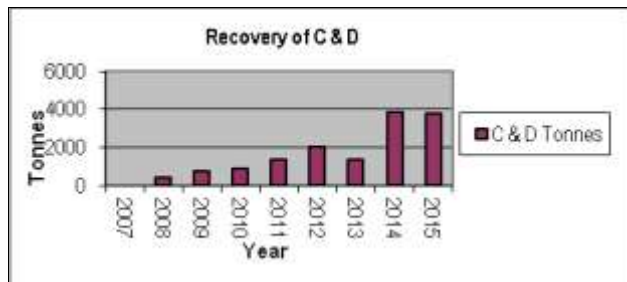
3.21 Report on Waste Recovery

See also 3.3 Quantity and Composition of waste received, disposed of and recovered during the reporting period and each previous year

3.21.1 The recovery of Construction and Demolition Waste

In 2015 Scotch Corner Landfill reused 3849.52tonnes of C & D waste for maintenance of entrance pad and tipping area in its active Cell.

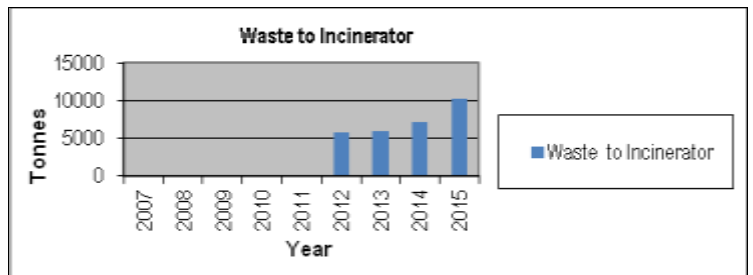
Year	C & D Tonnes
2007	0
2008	399.62
2009	760.7
2010	877.8
2011	1340.18
2012	2014.45
2013	1355.12
2014	3849.52
2015	3810.08



3.21.2 The recovery of energy from other waste at Scotch Corner MRF, by incineration

In 2015 Scotch Corner MRF sent 4481.1T of Commercial mixed residual waste (EWC Code 20 03 01) and 5772.62T of Household mixed residual waste (EWC Code 20 03 01) to Indaver’s incinerator at Duleek, Co. Meath for energy recovery.

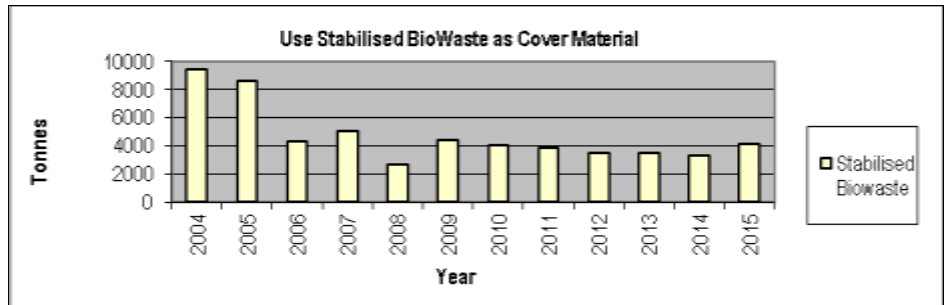
Year	Waste to Incinerator (tonnes)
2007	0
2008	0
2009	0
2010	0
2011	0
2012	5816.18
2013	6003.4
2014	7103.16
2015	10253.72



3.21.3 The recovery of other waste in landfill operation, including restoration

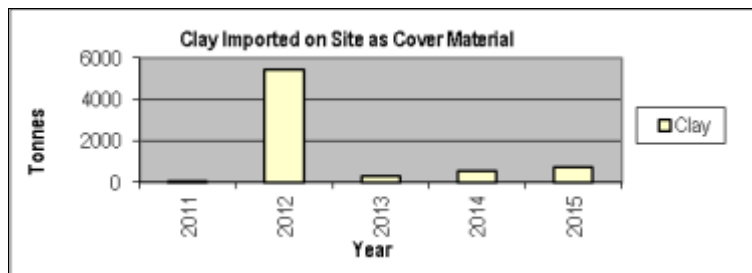
In 2015 Scotch Corner Landfill used 4137.2tonnes of compost from Milltown Composting for daily cover material.

Year	Compost
2004	9413.32
2005	8624.64
2006	4292.1
2007	5014
2008	2632.18
2009	4422.98
2010	3990.38
2011	3824.22
2012	3514.66
2013	3451.5
2014	3295.12
2015	4137.2



In 2015 Scotch Corner Landfill imported 739.42tonnes of soil to be used as daily/intermediate cover material as well as using on site clay and peat as intermediate cover material.

Year	Soil
2011	18.46
2012	5456.34
2013	268.74
2014	554.94
2015	739.42



3.21.4 The recovery of energy through landfill gas combustion

There is no recovery of energy through landfill gas combustion on site at present. However, a landfill gas utilization plant at Scotch Corner Landfill was determined as viable in 2015. Monaghan County Has yet to decide on how to proceed with this project.

3.22 Full Title and a written summary of any procedures developed by the licensee in the year which relates to the facility operation

No procedures were created or updated in 2015.

The following SOPs are in operation on site:

Title: SOP 01 Document Control and Records

Revision No: Rev.00

Issue Date: 22/10/02

Summary: This procedure outlines how documentation and data relating to the operation of the landfill at Scotch Corner is controlled and how records are maintained to demonstrate compliance with the Waste Licence 20-1. This procedure covers the control of the following documents and the records associated with them:
Waste Licence 20-1; Environmental Management Plan; SOPs; Master Forms.

Title: SOP 02 Procedure for Leachate Management at Scotch Corner Landfill
Revision No: Rev.02
Issue Date: 07/03/02, Revised 29/04/02, Revised 12/04/07
Summary: This procedure details the leachate collection and removal system in operation at Scotch Corner landfill.

Title: SOP 03 Procedure for Operation of Weighbridge at Scotch Corner Landfill
Revision No: Rev.01,
Issue Date: 12/04/07, Revised 22/11/11
Summary: This procedure details the protocol for the weighbridge using Riteweigh software at Scotch Corner landfill.

Title: SOP 04 Emergency Response Procedure
Revision No: Rev.01
Issue Date: 28/08/02, Revised 05/12/02
Summary: This procedure details the Emergency Response Procedure that will be implemented at the facility at Scotch Corner to comply with Condition 9.2 of Waste Licence 20-1. This procedure and SOP 07 Corrective Action Procedure will be followed in the event of an emergency situation arising on site. The Emergency Response Procedure applies, but is not limited to the following incidents: Major Fire / Explosion; Migration of Landfill Gas; Spillage; Serious injury/accident to persons; Equipment Breakdown greater than 24 hours; Any other incident that may pose a significant threat to persons or to the environment.

Title: SOP 05 Waste Acceptance and Characterisation Procedure at Scotch Corner Landfill
Revision No: Rev.04
Issue Date: 29/05/02, Revised 18/10/04, 22/11/11, 26/3/2013 & 8/4/2013
Summary: This procedure details the waste acceptance and characterisation operations in place at Scotch Corner landfill to comply with Condition 5.2 of Waste Licence W0020-02. The procedure is summarized under the following headings: Waste Acceptance; Waste Rejection; Waste Handling (mixed municipal waste); Waste Handling (Incinerator bottom ash); Waste Covering; Waste Characterisation; Biodegradable Municipal Waste Content Determination.

Title: SOP 06 Communications Programme
Revision No: Rev.00
Issue Date: 20/08/02
Summary: This procedure details the Communications Programme that will be implemented at the facility at Scotch Corner to comply with Condition 2.4.1 of Waste Licence 20-1. The Communications Programme includes newspaper advertisements, web site advertisements, and letters to the elected members and information requests to the Landfill Manager.

Title: SOP 07 Corrective Action Procedure
Revision No: Rev.00
Issue Date: 28/08/02
Summary: This procedure details the Corrective Action Procedure that will be implemented at the facility at Scotch Corner to comply with Condition 2.3.2.3 of Waste Licence 20-1. This procedure will be followed in the event of any non-compliance of the Waste Licence that occurs in relation to the operation of the site. This includes incidents, complaints from the public, non-conforming waste loads, etc.

- Title:** SOP 08 Procedure for Operation of Scotch Corner Landfill in Adverse Wind Conditions
- Revision No:** Rev.00
- Issue Date:** 04/10/02
- Summary:** This procedure details the programme that operates at Scotch Corner landfill in adverse wind condition resulting in either complete closure, limited closure or complete closure.
- Title:** SOP 09 Procedure for Acceptance and Handling of Sludge at Scotch Corner Landfill
- Revision No:** Rev.01
- Issue Date:** 09/10/02, Revised 18/10/04
- Summary:** This procedure details the operations for accepting and handling sludges (sewage sludge and industrial non-hazardous sludges) at Scotch Corner landfill including restricted acceptance hours and deep burial of sludge on site to minimize nuisance by odours from sludges on site.
- Title:** SOP 10 Awareness and Training Programme
- Revision No:** Rev.00
- Issue Date:** 22/10/02
- Summary:** This procedure details the Awareness and Training Programme that has implemented at the facility at Scotch Corner to comply with Condition 2.3.2.4 of Waste Licence 20-1. The purpose of this programme is to outline how training needs are identified, carried out and documented for all staff whose work is related to the operation of Scotch Corner Landfill by means of training plans and training records.
- Title:** SOP 11 Site Inspection Procedure
- Revision No:** Rev.00
- Issue Date:** 03/12/02
- Summary:** This procedure details the protocol for performing a site inspection at Scotch Corner to comply with Condition 8.14 of Waste Licence W0020-01 and completion of Site Inspection Forms at Scotch Corner Landfill.
- Title:** SOP 12 Sampling Procedure
- Revision No:** Rev.00
- Issue Date:** 04/12/02
- Summary:** This procedure details the frequency and protocol for sampling and analysis of groundwater, well water, surface water, leachate, and dust and landfill gas at Scotch Corner to comply with Condition 8.1 of Waste Licence W0020-01.
- Title:** SOP 16 Wheel Wash Facility Procedure
- Revision No:** Rev.00
- Issue Date:** 05/12/02
- Summary:** This procedure details the protocol for operation and maintenance of the wheel wash facility in operation at Scotch Corner since 21/10/2002.
- Title:** SOP 17 Procedure for Landfill Gas Management at Scotch Corner Landfill
- Revision No:** Rev.05
- Issue Date:** 13/06/2007, Revised 21/09/2009, 30/1/2014, 7/2/2014, 10/2/2014 and 10/10/2014.
- Summary:** This procedure details the landfill gas analysis and balancing protocol for efficient landfill gas flare operation at Scotch Corner landfill.

3.23 Tank, pipeline and bund testing and inspection report

No integrity testing was required in 2015.

Following initial investigation of leachate pipework on site, installation of replacement pipework on a section of pipework from the old landfill was carried out in December 2015. Further investigation of leachate pipework will be carried out in 2016.

3.24 Reported Incidents and Complaints Summaries

3.24.1 Incidents

Incident INCI008013 records an exceedance in the waste license W0020-02 trigger levels for leachate in L5 at Scotch Corner Landfill.

Incidents INCI008227 and INCI009331 record an exceedance in the waste license W0020-02 trigger levels for leachate in Phase 3 at Scotch Corner Landfill.

Incidents INCI006383, INCI006713, INCI006834, INCI008012, INCI008240, INCI008424, INCI008504, INCI008627, INCI008961, INCI008985 and INCI009200 record shutdowns of the landfill gas flare.

Incidents INCI008285 and INCI008857 record exceedance of the trigger level for Dust for Scotch Corner Landfill Dust Monitoring 2014.

Incident INCI008880 records exceedance of the ELV of Carbon Dioxide in perimeter groundwater monitoring borehole S3.

Incident INCI007871 records exceedance of MAC (Salmonid Regulations for Surface Water 1988) for 2014 Surface Water monitoring at Scotch Corner Landfill.

Incident INCI007877 records exceedance of MAC (Drinking Water Regulations 2000) for 2014 Groundwater monitoring at Scotch Corner Landfill.

3.24.2 Complaints

There were no complaints received in 2015..

3.25 Review of Nuisance Controls

3.25.1 Litter

The erection and maintenance of 5m high anti-litter netting has been very successfully in controlling wind blown litter within the active face. Holes in netting are repaired and landfill operatives collect any litter that escapes from the tipping area. Compaction, daily cover with compost or clay and intermediate covering of the waste with IBA or clay will continue as to prevent nuisance by litter at the facility.

3.25.2 Vermin

During 2015 rodent control duties were carried out by Pestproof. From inspection of the bait boxes on site, Pestproof has noted sporadic low levels of infestation from mice and rats at varying times of the year. Satisfactory rodent control was provided by Pestproof during the reporting period.

3.25.3 Birds

Bird control at Scotch Corner landfill is an integrated approach of keeping the tipping face as small as possible, compacting the waste, daily covering with compost or clay and intermediate covering of the waste with IBA or clay and deployment of visual deterrents and use of acoustic deterrents. To compliment bird control management by landfill operatives, Monaghan County Council also contract the services of Rock Bird Control on site. Satisfactory bird control was provided by Rock Bird Control during the reporting period.

3.25.4 Flies

Fly control at Scotch Corner landfill is also an integrated approach of keeping the tipping face as small as possible, compaction of the waste, and covering the tip head daily with compost or clay and intermediate covering of the waste with IBA or clay. The above measures proved to be very successful in preventing nuisance by flies in 2014. The spraying of insecticide was not required in 2015.

3.25.5 Mud

The installation of the wheel wash facility at Scotch Corner Landfill has been successful as it has virtually eliminated mud as a nuisance at the facility. Additional measures in place to prevent nuisance by mud are the regular maintenance of site roads and regular cleaning of the site entrance and the weighbridge.

3.25.6 Dust

Nuisance by dust was not a problem at the facility during the reporting period due to compaction of the waste and spraying of site roads with water when necessary.

3.25.7 Odour

Nuisance by odour was addressed during the reporting period by an integrated approach that involved keeping the tipping face as small as possible, compacting the waste, daily covering with compost and or clay, intermediate covering with IBA and clay, installation of both horizontal gas extraction pipework and vertical gas extraction boreholes in the active cell from commencement of waste deposition and operation of permanent flare on a continuous basis.

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

3.26.1 Report on financial provision made under this licence

From the period January to December 2014, Monaghan County Council paid €23,638 to the Agency in Wexford for Waste Licence monitoring for this reporting period.

The operating cost of the landfill was €2,634,965 (Budgeted figure was €3,044,993) for 2015. This included a loan repayment of €250,000.

Income from the deposition of waste at Scotch Corner was €2,486,112 (Budgeted figure was €2,599,000) for 2015.

Monaghan County Council submitted the workbook as required by the Agency to comply with the reporting obligations under Section 53A of the Waste management Act, 1996 (as amended) in April 2015 for this reporting period.

3.26.2 Report on management and staffing structure

The management and staffing structure at Scotch Corner Landfill consisted of Chief Executive, Director of Services, Executive Senior Engineer, Landfill Manager, Deputy Landfill Manager/Weighbridge Operative, Part-time Weighbridge Operator, Landfill Operative, 2 part time technicians and subcontracted Machine Operatives for this reporting period.

The management and staffing structure at Scotch Corner Recycling Centre at the end of 2015 was employed by McElvaney Waste and Recycling and consisted of Director, General Manager, 4 Operations Managers, 6 Civic Amenity Attendants, 2 Office staff, 2 sales reps and 22 Drivers.

3.26.3 Report on programme for public information

Environmental information relating to the landfill and to the Recycling Centre is on display at the landfill offices and available in the Environment Section of Monaghan County Council. A notice to this effect is on the Monaghan County Council Web site.

3.27 Report on training of staff

Training plans and records were compiled for all staff at the facility including the subcontracted machine operators. Training was been completed as per training plans during the reporting period.

Training completed for this period included the following:

- 01/15 "Childawareness Training" by Joan Ryan, Monaghan County Council
- 02/15 "Waste Licence W0020-02 and Compactor Operation" by Pat Finnegan & Jim McEntee
- 03/15 "Waste Licence W0020-02 and Compactor Operation" by Fintan Brennan & Irene Williamson
- 04/15 "Waste Licence W0020-02, Groundwater, Surface Water & Leachate reports and Health & Safety Manual" by Irene Williamson
- 05/15 "Waste Licence W0020-02, Groundwater, Surface Water & Leachate sampling, Groundwater level & temperature measurements, Landfill Gas measurements and Landfill Gas Balancing" by Irene Williamson

3.28 Statement of Compliance of facility with any updates of the relevant Waste Management Plan

The facility at Scotch Corner is operated under the conditions of Waste Licence W0020-02 and is in compliance with the “Connacht – Ulster Region Waste Management Plan 2015 – 2021”.

3.29 Statement of the achievement of the waste acceptance and treatment obligations

Scotch Corner Landfill has achieved their waste acceptance and treatment obligation of less than 40% BMW in each quarter of 2015 as follows:

Date	% BMW	% BMW (Target)
January – March 2015	36.21%	40%
April – June 2015	38.93%	40%
July – September 2015	35.62%	40%
October – December 2015	38.16%	40%
Cumulative Report for 2015	37.15%	40%

Ref. BMW returns to the EPA

3.30 Any Other Items Specified by the Agency.

3.30.1 AER / PRTR Electronic Reporting Workbook 2015

A copy of the 2015 AER / PRTR Electronic Reporting Workbook is contained in Appendix 1.

3.30.2 EPA Landfill Gas Survey 2015

A copy of the Scotch Corner Landfill EPA Landfill Gas Survey 2015 is contained in Appendix 2.

3.30.3 Biodegradable Municipal Waste Reporting 2015

A copy of the Scotch Corner Landfill EPA Biodegradable Municipal Waste Reporting Landfill Submission Reports for 2015 is contained in Appendix 3.

Report Prepared By:	Report Approved By:	Date:
_____ Irene Williamson <i>Landfill Manager</i>	_____ Declan McKernan <i>Senior Executive Engineer</i>	_____

APPENDIX 1

AER / PRTR Electronic Reporting Workbook for 2015



Environmental Protection Agency

[PRTR# : W0020 | Facility Name : Scotch Corner Landfill | Filename : w0020_2015 completed Releases to Air spreadsheet of PRTR 25 3 2016.xls | Return Year : 2015]

Guidance to completing the PRTR workbook

PRTR Returns Workbook

Version 1.1.15

REFERENCE YEAR	2015
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1. FACILITY IDENTIFICATION

Parent Company Name	Monaghan County Council
Facility Name	Scotch Corner Landfill
PRTR Identification Number	W0020
Licence Number	W0020-02

Classes of Activity	
No.	class_name
-	Refer to PRTR class activities below

Address 1	Letterbane
Address 2	Annyala
Address 3	Castleblarney
Address 4	
Country	Monaghan
Coordinates of Location	Ireland
River Basin District	-7.32431 54.0181
NACE Code	GBNLENT
Main Economic Activity	3821
AER Returns Contact Name	Treatment and disposal of non-hazardous waste
AER Returns Contact Email Address	Irene Williamson
AER Returns Contact Position	william@monaghancoco.ie
AER Returns Contact Telephone Number	Landfill Manager
AER Returns Contact Mobile Phone Number	047-80930
AER Returns Contact Fax Number	067-6991844
Production Volume	047-80930
Production Volume Units	0.0
Number of Installations	0
Number of Operating Hours in Year	0
Number of Employees	3
User Feedback/Comments	Variance of +60% increase in SOx emissions in 2015 when compared to 2014 is due to an increase in landfill gas extraction from the gas field from 3,836.584m ³ (at 64.98mg/m ³ and 128.01mg/m ³ SOx) in 2014 to 4,058.696m ³ (at 194.35mg/m ³ and 120.31mg/m ³ SOx in 2015 and due to the variation in SOx readings in both 2014 and 2015.
Web Address	

2. PRTR CLASS ACTIVITIES

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

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

is it applicable?	
Have you been granted an exemption?	
If applicable which activity class applies (as per Schedule 2 of the regulations)?	
Is the reduction scheme compliance route being used?	

4. WASTE IMPORTED/ACCEPTED ONTO SITE

Guidance on waste imported/accepted onto site

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

Link to previous years emissions data

4.1 RELEASES TO AIR

SECTION A : SECTOR SPECIFIC PRTR POLLUTANTS

RELEASES TO AIR		RELEASES TO AIR		Please enter all quantities in this section in KGs					
No. Annex B	POLLUTANT	Name	METHOD	Method Code	Method Used	Outlet Stack or Flare Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year	F (Fugitive) KG/Year
01	Methane (CH4)		C	OTH	Calculated using "landfill" theoretical model and actual flow data from the flare	0.0	163000.0	0.0	163000.0
02	Carbon dioxide (CO2)		L	OTH	Calculated using "landfill" theoretical model and actual flow data from the flare	0.0	3156024.0	0.0	3156024.0
03	Carbon monoxide (CO)		M	OTH	Calculated using "NR" Sorption rate study analysis and actual flow data from the flare	7.3	7.3	0.0	0.0
04	Nitrogen oxides (NOx/NO2)		M	OTH	Calculated using "NR" Sorption rate study analysis and actual flow data from the flare	116.4	116.4	0.0	0.0
11	Sulphur oxides (SOx/SO2)		M	OTH	Calculated using "NR" Sorption rate study analysis and actual flow data from the flare	638.2	638.2	0.0	0.0

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

SECTION B : REMAINING PRTR POLLUTANTS

RELEASES TO AIR		RELEASES TO AIR		Please enter all quantities in this section in KGs					
No. Annex B	POLLUTANT	Name	METHOD	Method Code	Method Used	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 data button

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

RELEASES TO AIR		RELEASES TO AIR		Please enter all quantities in this section in KGs					
Facility No.	POLLUTANT	Name	METHOD	Method Code	Method Used	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 data button

Additional Data Requested from Landfill operators

For the purposes of the National Inventory on Greenhouse Gases, landfill operators are requested to provide necessary data on landfill gas (methane) flared or utilised as they will be used to accompany the figures for total methane generated. Operators who do not flare or utilise their methane (CH4) releases to the environment under 100kg/yr for Section A, Sector specific PRTR problem areas. Please complete the table below.

Landfill:	Method Code	Method Used	Description or Description	Facility Total Capacity, m3 per hour
Scotch Corner Landfill				
	C	OTH	Calculated using "landfill" theoretical model and production model and actual is available to landfill	N/A
	M	OTH	Calculated from Landfill Gas	1000.0 (Total Flaring Capacity)
				0.0 (Total Utilising Capacity)

Sheet: Releases to Air

AER Release Workbook

2/14/2016 11:36

Net methane emission (as required in Section A above)	19999.0	C OTH	Calculate using "enduser" production mode and actual flow data from the flare and data from Inerts (see survey 2015)	N/A
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[PRTTRW : W0000 | Facility Name : Seaton Corner Landfill | Filename : W0000_2015 completed Releases to Air spreadsheet of PRTTR_26 3 2015.xls | Return Year : 2015]

Page 2 of 2

4.2 RELEASES TO WATERS | Link to previous work emissions data | PRTR# : W0000 | Facility Name : Scotch Corner Landfill | Filname : w0000_2015 completed Releases to Air spreadsheet of PRTR 25 3 2016.xls | Return Year : 2015 | 2/14/2016 11:40

SECTION A : SECTOR SPECIFIC PRTR POLLUTANTS
 Please enter all quantities in this section in KGs
 Data on ambient monitoring of stormwater enter or groundwater, conducted as part of your licence requirements, should NOT be submitted under AER / PRTR Reporting as this on

No. Annex 1	Name	MDE	Method Code	Designation or Description	Emission Point 1	QUANTITY		
						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

SECTION B : REMAINING PRTR POLLUTANTS
 Please enter all quantities in this section in KGs

No. Annex 1	Name	MDE	Method Code	Designation or Description	Emission Point 1	QUANTITY		
						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

SECTION C : REMAINING POLLUTANT EMISSIONS (as required in your Licence)
 Please enter all quantities in this section in KGs

Pollutant No	Name	MDE	Method Code	Designation or Description	Emission Point 1	QUANTITY		
						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

Link to previous years emissions data | PRTR : W000 (Fugly Water - Galca Corner Landfill) | Filson : W000_2015 | Emission Rate | 21:42:16 11:32

4.3 RELEASES TO WASTEWATER OR SEWER

SECTION A : PRTR POLLUTANTS

OFFSITE TRANSFER OF POLLUTANTS DESTINED FOR WASTE-WATER TREATMENT OR SEWER

POLLUTANT	Name	M/C/E	METHOD		Emission Point 1			QUANTITY		
			Method Code	Method Used Description or Description	T (Total) KG/Year	A (Accidental) KG/Year	F (Fugitive) KG/Year	T (Total) KG/Year	A (Accidental) KG/Year	F (Fugitive) KG/Year
					0.0	0.0	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 POLLUTANT EMISSIONS (as required in your License)

OFFSITE TRANSFER OF POLLUTANTS DESTINED FOR WASTE-WATER TREATMENT OR SEWER

POLLUTANT	Name	M/C/E	METHOD		Emission Point 1			QUANTITY		
			Method Code	Method Used Description or Description	T (Total) KG/Year	A (Accidental) KG/Year	F (Fugitive) KG/Year	T (Total) KG/Year	A (Accidental) KG/Year	F (Fugitive) KG/Year
					0.0	0.0	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

[Link to previous years emissions data](#)

[PRTR# : W0020 | Facility Name : Scotch Corner Landfill | Filename : w0020_2015 completed Releases to Air spreadsheet of PRTR 20 3 2016.xls | Pt# : 2/04/2016 11:33

4.4 RELEASES TO LAND

SECTION A : PRTR POLLUTANTS

POLLEUTANT		RELEASES TO LAND		Please enter all quantities in this section in KGs	
Idname	Waste	WETHEE Wastelases Españoles (Residuos)	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year
				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)

POLLEUTANT		RELEASES TO LAND		Please enter all quantities in this section in KGs	
Idname	Waste	WETHEE Wastelases Españoles (Residuos)	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year
				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 | PRTR: W020 | Facility Name : Scotch Corner Landfill | Filenames : W020_2015 composted Releases to Air spreadsheet of PRTR 25 3 2015.xls | Return Year : 2015 | Please enter all quantities on this sheet in Tonnes

Transfer Description	European Waste Code	Hazardous	Quantity (Tonnes per Year)	Description of Waste	Waste Treatment Operation	Method Used		Location of Treatment	Licence/No of Plant	Name and Address of New Recipient Facility (also the Mobile Address of Recipient/Owner)	Name and Location (Name No. and Address) of Old Business Operator (HAZARDOUS WASTE ONLY)	Actual Address of Final Destination (ie. Final Recovery/Disposal Site) (HAZARDOUS WASTE ONLY)
						Waste Treatment Operation	Method Used					
Within the Country	15 01 08	Yes	0.027	Engine oil	R9	M	Weighted	Offsite in Ireland	Envo Ireland Ltd., WO-184-01, Leixlip, Co. Wick., Ireland	Envo Ireland Ltd., WO-184-01, Leixlip, Co. Wick., Ireland	Portlaoise, Co. Louth., Ireland	
To Other Countries	15 01 01	No	1587.05	Cardboard	R12	M	Weighted	Abroad	Irish Packaging Recycling, W020S-01, Agrial Ltd, T/A, ROC, Leixlip, Co. Wick., Ireland	Irish Packaging Recycling, W020S-01, Agrial Ltd, T/A, ROC, Leixlip, Co. Wick., Ireland		
To Other Countries	15 01 01	No	469.38	Cardboard	R3	M	Weighted	Abroad	Shelton Recycling Ltd., WFP-11-0001-01, Kildare Industrial Estate, Co. Wick., Ireland	Shelton Recycling Ltd., WFP-11-0001-01, Kildare Industrial Estate, Co. Wick., Ireland		
Within the Country	15 01 02	No	50.32	Plastic bottles	R3	M	Weighted	Offsite in Ireland	Envo Ireland Ltd., WO-184-01, Leixlip, Co. Wick., Ireland	Envo Ireland Ltd., WO-184-01, Leixlip, Co. Wick., Ireland		
Within the Country	20 01 39	No	35.72	Clear plastic film	R3	M	Weighted	Offsite in Ireland	Leinster Environmental, WFP-15-0002-01, Leixlip, Co. Wick., Ireland	Leinster Environmental, WFP-15-0002-01, Leixlip, Co. Wick., Ireland		
Within the Country	15 01 04	No	2.285	Aluminium Cans	R4	M	Weighted	Offsite in Ireland	Wilson Waste Recycling, WFP-CN-15-0003-K7R, Leixlip, Co. Wick., Ireland	Wilson Waste Recycling, WFP-CN-15-0003-K7R, Leixlip, Co. Wick., Ireland		
Within the Country	15 01 04	No	6.305	Steel cans	R4	M	Weighted	Offsite in Ireland	Wilson Waste Recycling, WFP-CN-15-0003-K7R, Leixlip, Co. Wick., Ireland	Wilson Waste Recycling, WFP-CN-15-0003-K7R, Leixlip, Co. Wick., Ireland		
Within the Country	15 01 07	No	213.34	Commercial glass bottles	R5	M	Weighted	Offsite in Ireland	Classico Recycling Limited (Retail Recycling), WFP-KE-05-0357-01, Leixlip, Co. Wick., Ireland	Classico Recycling Limited (Retail Recycling), WFP-KE-05-0357-01, Leixlip, Co. Wick., Ireland		
Within the Country	15 01 07	No	28.94	Household glass bottles	R5	M	Weighted	Offsite in Ireland	Classico Recycling Limited (Green Leaf Type), WFP-KE-05-0357-01, Leixlip, Co. Wick., Ireland	Classico Recycling Limited (Green Leaf Type), WFP-KE-05-0357-01, Leixlip, Co. Wick., Ireland		
Within the Country	16 01 03	No	6.85	end-of-life tyres	R3	M	Weighted	Offsite in Ireland	John Garman Concrete Limited, T/A, Garman, Leixlip, Co. Wick., Ireland	John Garman Concrete Limited, T/A, Garman, Leixlip, Co. Wick., Ireland		
Within the Country	16 01 20	No	10.0	Windscreen glass	R5	M	Weighted	Offsite in Ireland	Eco, WFP-WM-2014-05, Leixlip, Co. Wick., Ireland	Eco, WFP-WM-2014-05, Leixlip, Co. Wick., Ireland		
To Other Countries	15 05 04	Yes	0.28	Aerosol Cans	R12	M	Weighted	Abroad	Envo Ireland Ltd., WO-184-01, Leixlip, Co. Wick., Ireland	Envo Ireland Ltd., WO-184-01, Leixlip, Co. Wick., Ireland		
To Other Countries	16 06 01	Yes	2.52	Lead acid batteries	R4	M	Weighted	Abroad	Wilson Waste Recycling, WFP-CN-15-0003-K7R, Leixlip, Co. Wick., Ireland	Wilson Waste Recycling, WFP-CN-15-0003-K7R, Leixlip, Co. Wick., Ireland		
To Other Countries	16 06 01	Yes	0.56	Lead Acid batteries	R4	M	Weighted	Abroad	Envo Ireland Ltd., WO-184-01, Leixlip, Co. Wick., Ireland	Envo Ireland Ltd., WO-184-01, Leixlip, Co. Wick., Ireland		
Within the Country	16 06 02	Yes	2.845	Household batteries	R4	M	Weighted	Offsite in Ireland	ERP Inland Compliance Scheme, Leixlip, Co. Wick., Ireland	ERP Inland Compliance Scheme, Leixlip, Co. Wick., Ireland		

Transfer Destination	European Waste Code	Quantity (Tonnes per Year)	Description of Waste	Waste Treatment Operation	Method Used		Location of Treatment	Lic. Waste - Name and Certificate No. or Rec. Lic. No. Lic. Waste - Name and License/Permit No. of Receiver/Generator	Lic. Waste - Address of Issuing Authority / Recipient/Generator	Name and License of Provider and Address of Provider (Waste Receiver/Generator ONLY)	Actual Address of Final Destination (Waste Receiver/Generator ONLY)
					MC/E	Method Used					
To Other Countries	15 01 02	46.03	plastic packaging	R3	M	Weighted	Abroad	Nevis Resources Limited, CH145445TS	Unit 30 Innovation House, 26 Longfield Road, South Church Enterprise Park Bishop Auckland Co. Durham, DL14 6XB, United Kingdom		
Within the Country	15 01 02	17.317	plastic packaging	R3	M	Weighted	Offsite in Ireland	Lennox Environmental WPC, Park Hagardstown, Dundalk LH-11-0003-01	Lennox Environmental WPC, Park Hagardstown, Dundalk Co. Louth, Ireland		
To Other Countries	15 01 02	3.075	plastic packaging	R3	M	Weighted	Abroad	ACN Materials Limited, WFP- MN-12-0001-01	Lossets, Carrismacross, Co Monaghan, Ireland		
Within the Country	19 07 03	4855.05	landfill leachate other than those mentioned in 19 07 02	D8	M	Weighted	Offsite in Ireland	Irish Water, 00081-01	Plant, Tinnemah, Murraghan Road, Ballymacdon Industrial Estate, Ballymacdon, Co. Louth, Ireland		
To Other Countries	20 01 01	8.5	Newspapers	R12	M	Weighted	Abroad	Agrial Ltd, T/A ROC Recycling Solutions, WFP-LS 11-001-01	Ballymacdon Industrial Estate, Ballymacdon, Co. Louth, Ireland		
To Other Countries	20 01 01	135.14	Mixed paper	R12	M	Weighted	Abroad	Irish Packaging Recycling, W0203-01	Ballymount Road, Dublin 12, Ireland		
To Other Countries	20 01 01	152.35	Newspapers	R12	M	Weighted	Abroad	Irish Packaging Recycling, W0203-01	Ballymount Road, Dublin 12, Ireland		
Within the Country	20 01 10	10.00	bottles	R12	M	Weighted	Offsite in Ireland	Teutis Recycling Ltd., WCP- DC-1325-01	Bogard Road, Tellingh/C, Dublin, Ireland	Irish Lamp and Recycling Co. Ltd, W0067, 03, Woodstock Industrial Estate, Killybeg Road, Arty Co. Middle, Ireland	
Within the Country	20 01 21	6.48	Fluorescent tubes	R4	M	Weighted	Offsite in Ireland	KMK Metals Recycling Ltd, W0113-04	Capricorn Industrial Estate, Dalgreen Road, Tulamore, Co. Offaly, Ireland		
Within the Country	20 01 01	21.04	Mixed paper	R12	M	Weighted	Offsite in Ireland	Agrial Ltd, T/A ROC Recycling Solutions, WFP-LS 11-0001-01	Ballymacdon Industrial Estate, Ballymacdon, Co. Louth, Ireland		
To Other Countries	20 01 25	0.25	edible oil and fat	R9	M	Weighted	Abroad	Fyffe Ltd, LM11/003	Head Office, Orchard Road Industrial Estate, Sreahne Co. Tyrone, BT102	Recycle, S.A. D071900, Rue du Paix Industrial	Rue du Paix Industrial -16, 4400, Engls., Belgium
Within the Country	20 01 27	0.05	Paints	R2	M	Weighted	Offsite in Ireland	Enva Ireland Ltd, W0-184-01	Portlaine, Co. Louth, Ireland		
Within the Country	20 01 35	39.332	CRT's	R12	M	Weighted	Offsite in Ireland	ERP Ireland, Compliance Scheme	Unit 80 Nulgrove Office Park, Nulgrove Avenue, Portlambham, Dublin 14, Ireland	Wilsop, WFP-MS11/0000/01 Unit 21 Duleak Business Park, Carrigrohane, Co. Wick, Ireland	Unit 21 Duleak Business Park, Carrigrohane, Wick, Ireland
To Other Countries	20 01 36	11.058	LDA's	R4	M	Weighted	Abroad	ERP Ireland, Compliance Scheme	Unit 80 Nulgrove Office Park, Nulgrove Avenue, Portlambham, Dublin 14, Ireland		
To Other Countries	20 01 36	11.405	LDA's cold	R4	M	Weighted	Abroad	ERP Ireland, Compliance Scheme	Unit 80 Nulgrove Office Park, Nulgrove Avenue, Portlambham, Dublin 14, Ireland		

Transfer Destination	European Waste Code	Hazardous	Quantity (Tons per Year)	Description of Waste	Waste Treatment Operation	Method Used		Location of Treatment	EPA 2008 - Name and Licence No. of the Treatment Facility (EPA 2008 Name and Licence No. of Receptor)	EPA 2008 - Name and Licence No. of the Receptor	EPA 2008 - Name and Licence No. of the Receptor	Name and Licence / Permit No. and Address of the Receptor (EPA 2008 Name and Licence No. of Receptor)	Name and Licence / Permit No. and Address of the Receptor (EPA 2008 Name and Licence No. of Receptor)
						Waste Treatment Operation	Method Used						
To Other Countries Within the Country	20 01 38	No	19.84	SDA's	R4	M	Weighted	Abroad	ERP Ireland Compliance Schemes	ERP Ireland Compliance Schemes	ERP Ireland Compliance Schemes	Unit 9D Nutgrove Office Park Murgess, Aynslea, Ballyhenry, Dublin 14, Ireland	Unit 9D Nutgrove Office Park Murgess, Aynslea, Ballyhenry, Dublin 14, Ireland
To Other Countries	20 01 40	No	255.46	Metals	R4	M	Weighted	Abroad	T-Met, LW1504	T-Met, LW1504	T-Met, LW1504	84 Arnaigh Road, Moy Dungannon, Co. Tyrone BT71 7JA, Ireland	84 Arnaigh Road, Moy Dungannon, Co. Tyrone BT71 7JA, Ireland
Within the Country	20 02 01	No	19.34	Green Waste	R3	M	Weighted	Offsite in Ireland	Chonnel Waste Disposal Ltd., WFP-TS-11-0001-01	Chonnel Waste Disposal Ltd., WFP-TS-11-0001-01	Chonnel Waste Disposal Ltd., WFP-TS-11-0001-01	Celtic Road Recycling Centre, Lawestown, Clonsilla, Co. Tipperary, Ireland	Celtic Road Recycling Centre, Lawestown, Clonsilla, Co. Tipperary, Ireland
Within the Country	20 01 58	No	917.88	Biodegradable food waste	R3	M	Weighted	Offsite in Ireland	Quivilla Ecopark	Quivilla Ecopark	Quivilla Ecopark	...Dungannon, Co. Tyrone, United Kingdom	...Dungannon, Co. Tyrone, United Kingdom
Within the Country	20 02 01	No	199.28	Green waste	R3	M	Weighted	Offsite in Ireland	Erre's Grod Ltd., WFP-DL-Ltd., WFP-13/12A	Erre's Grod Ltd., WFP-DL-Ltd., WFP-13/12A	Erre's Grod Ltd., WFP-DL-Ltd., WFP-13/12A	Donegal Road, Pettigo, Co. Donegal, Ireland	Donegal Road, Pettigo, Co. Donegal, Ireland
Within the Country	20 03 01	No	4481.1	Mixed residual waste (Commercial)	R1	M	Weighted	Offsite in Ireland	Indaver Ireland Ltd., W0-907-03	Indaver Ireland Ltd., W0-907-03	Indaver Ireland Ltd., W0-907-03	Caranstown, Duakes, Co. Wick, Ireland	Caranstown, Duakes, Co. Wick, Ireland
Within the Country	20 03 01	No	5772.62	Mixed residual waste (Household)	R1	M	Weighted	Offsite in Ireland	Indaver Ireland Ltd., W0-987-03	Indaver Ireland Ltd., W0-987-03	Indaver Ireland Ltd., W0-987-03	Caranstown, Duakes, Co. Wick, Ireland	Caranstown, Duakes, Co. Wick, Ireland
To Other Countries	20 03 01	No	1786.73	Mixed Dry Recyclables (Household)	R12	M	Weighted	Abroad	RECYCO Limited, LW11/15	RECYCO Limited, LW11/15	RECYCO Limited, LW11/15	Road, Mountfield, Omagh Co. Tyrone, BT79 1QZ, United Kingdom	Road, Mountfield, Omagh Co. Tyrone, BT79 1QZ, United Kingdom
To Other Countries	20 03 01	No	442.85	Mixed Dry Recyclables (Commercial)	R12	M	Weighted	Abroad	RECYCO Limited, LW11/15	RECYCO Limited, LW11/15	RECYCO Limited, LW11/15	Road, Mountfield, Omagh Co. Tyrone, BT79 1QZ, United Kingdom	Road, Mountfield, Omagh Co. Tyrone, BT79 1QZ, United Kingdom
To Other Countries	20 01 39	No	6.82	Clear plastic film	R3	M	Weighted	Abroad	Recycling Solutions, WFP-US-11-0001-01	Recycling Solutions, WFP-US-11-0001-01	Recycling Solutions, WFP-US-11-0001-01	Ballymaclean Industrial Estate, Ballymaclean, Co. Leix, Ireland	Ballymaclean Industrial Estate, Ballymaclean, Co. Leix, Ireland
To Other Countries	20 01 39	No	23.03	Clear plastic film	R3	M	Weighted	Abroad	Nevea Resources Limited, CB/AE/54/07S	Nevea Resources Limited, CB/AE/54/07S	Nevea Resources Limited, CB/AE/54/07S	Unit 30 Innovation House, 26 Longfield Road, South Church, Ballymore Park, Ballymore, Leix, Ireland	Unit 30 Innovation House, 26 Longfield Road, South Church, Ballymore Park, Ballymore, Leix, Ireland
Within the Country	20 01 39	No	9.86	Coloured Plastic Film	R3	M	Weighted	Offsite in Ireland	ADN Materials Limited, WFP-MN-1-0001-01	ADN Materials Limited, WFP-MN-1-0001-01	ADN Materials Limited, WFP-MN-1-0001-01	Lonsell, Camblescross, Co. Monaghan, Ireland	Lonsell, Camblescross, Co. Monaghan, Ireland
To Other Countries	20 01 39	No	6.84	Coloured Plastic Film	R3	M	Weighted	Abroad	Recycling Solutions, WFP-US-11-0001-01	Recycling Solutions, WFP-US-11-0001-01	Recycling Solutions, WFP-US-11-0001-01	Erre's, Ballymaclean, Co. Wick, Ireland	Erre's, Ballymaclean, Co. Wick, Ireland
Within the Country	20 01 39	No	83.38	Coloured Plastic Film	R3	M	Weighted	Offsite in Ireland	Leinster Environmental, WFP-Park, Haggardstown, Duakes, Co. Louth, Ireland	Leinster Environmental, WFP-Park, Haggardstown, Duakes, Co. Louth, Ireland	Leinster Environmental, WFP-Park, Haggardstown, Duakes, Co. Louth, Ireland	Unit 30 Innovation House, 26 Longfield Road, South Church, Enterprise Park, Bishopscourt, Co. Durham, DL14 6XB, United Kingdom	Unit 30 Innovation House, 26 Longfield Road, South Church, Enterprise Park, Bishopscourt, Co. Durham, DL14 6XB, United Kingdom
To Other Countries	20 01 39	No	15.99	Coloured Plastic Film	R3	M	Weighted	Abroad	Nevea Resources Limited, CB/AE/54/07S	Nevea Resources Limited, CB/AE/54/07S	Nevea Resources Limited, CB/AE/54/07S	Unit 30 Innovation House, 26 Longfield Road, South Church, Enterprise Park, Bishopscourt, Co. Durham, DL14 6XB, United Kingdom	Unit 30 Innovation House, 26 Longfield Road, South Church, Enterprise Park, Bishopscourt, Co. Durham, DL14 6XB, United Kingdom

*Select a row by clicking on the Description of Waste then click the class codes

Appendix 2

EPA Landfill Gas Survey 2015



A survey of landfill sites to determine the quantity of methane flared and or recovered in utilisation plants for 2015

Please choose from the drop down menu the license number for your site
 Please choose from the drop down menu the name of the landfill site
 Please enter the number of flares sited/operational at your site in 2015
 Please enter the number of engines operational at your site in 2015

Total methane flared:

Total methane utilised in engines:

Please note that the closing date for receipt of completed surveys is 31/03/2016

Introduction

The Office of Environmental Sustainability (OES) of the Environmental Protection Agency acts as the inventory agency in Ireland with responsibility for compiling and reporting national greenhouse gas inventories to the European Commission and the United Nations Framework Convention on Climate Change. In addition to meeting international commitments Ireland's national greenhouse gas inventory informs national agencies and Government departments as they face the challenge to curb emissions and meet Ireland's emission reduction targets under the Effort Sharing Decision (No. 406/2009/EC). The national inventory also informs data suppliers, making them aware of the importance of their contributions to the inventory process and a means of identifying areas where input data may be improved.

It is on this basis that the Environmental Protection Agency is asking landfill operators to partake in this survey so that the most up-to-date information on methane flaring and recovery in utilisation plants at landfill sites is used in calculating the contribution of the landfill sector to national greenhouse gas emissions.

The Environmental Protection Agency wishes to thank you for partaking in this survey. If you have any questions about the survey and how to complete it please view the "help sheet" worksheet. If however, your query is not answered by viewing the "help sheet" worksheet please contact:

LEGPProjects@epa.ie

Once completed please send the completed file as an attachment clearly stating the name and or license number of the landfill site (e.g. WOOD Xanadu landfill_2015) to:

LEGPProjects@epa.ie

to be filled in by licensee | calculated by spreadsheet

Flare No. 1														
Flare type ?														
Is the flare an open or enclosed flare ?														
Month/year commissioned ?														
Month decommissioned if decommissioned in 2015 ?														
What is the function of the flare ?														
Extraction from capped and uncapped areas														
Rated flare capacity ? 1000 m3/hr														
If "other" enter flare description here														
If "other" enter flare function here														
Monthly	Method	Runtime	Runtime	Runtime	Downtime	Total runtime	Average Inlet Pressure (mbg)	Average Flow Rate (m ³ /hr)	Average CH ₄ %v/v	Average CO ₂ %v/v	Average O ₂ %v/v	Combustion efficiency (%)	Total CH ₄ m ³	Total CH ₄ lbs
January	MCE	31	24.0	739	5.4	739	-70	518	37.20	27.70	2.50	98.0	139,479	89,650
February	MCE	28	24.0	668	4.0	668	-70	535	37.70	27.90	1.50	98.0	137,038	84,867
March	MCE	31	24.0	744	0.3	744	-72	519	39.10	27.50	1.50	98.0	147,900	94,861
April	MCE	30	24.0	720	0.0	720	-71	542	40.70	28.20	1.20	98.0	155,651	99,939
May	MCE	31	24.0	743	1.2	743	-72	520	40.60	27.70	1.90	98.0	153,684	98,571
June	MCE	30	24.0	719	0.9	719	-59	555	38.50	28.50	2.30	98.0	150,581	97,914
July	MCE	31	24.0	739	5.5	739	-61	545	36.60	25.70	2.80	98.0	144,362	93,674
August	MCE	31	24.0	731	12.9	731	-63	515	36.90	27.30	2.30	98.0	136,420	88,335
September	MCE	30	24.0	709	11.0	709	-58	535	35.50	27.90	3.20	98.0	131,964	85,899
October	MCE	31	24.0	739	5.0	739	-66	457	38.90	26.40	3.50	98.0	128,747	83,103
November	MCE	30	24.0	655	65.3	655	-67	398	37.10	27.90	2.50	98.0	94,738	61,087
December	MCE	31	24.0	718	26.4	718	-72	388	36.10	28.60	1.80	98.0	90,896	58,293
Total				8,622		8,622							1,606,449	1,036,193

Please note: Only fill the "Yearly" table if data is not available or cannot be calculated nor estimated on a monthly basis

Yearly	Method	Runtime	Runtime	Runtime	Downtime	Total runtime	Average Inlet Pressure (mbg)	Average Flow Rate (m ³ /hr)	Average CH ₄ %v/v	Average CO ₂ %v/v	Average O ₂ %v/v	Combustion efficiency (%)	Total CH ₄ m ³	Total CH ₄ lbs
2015	MCE			0		0						98.0	0	0

Appendix 3

Biodegradable Municipal Waste Reporting 2015

Biodegradable Municipal Waste Reporting Landfill Submission Report

Waste licence number: W0020-02 Scotch Corner Landfill

Report created on: 09/04/2015 07:42

Submission details

Year: 2015 Quarter: 1

Reporting period: January - March

Reference number: R-W0020-2015-1

Site details

License number: W0020-02

Parent company name: Monaghan County Council

Facility name: Scotch Corner Landfill

Facility address: Letterbane, Annyalls, Castleblaney,

Contact details of person who made the return

Contact name: Mark T. Johnston Contact position:

Email address: mjohnston2@monaghancoco.ie Telephone number: 047 30500

Mobile number: Fax number:

BMW details

Summary for Q1 2015

Type of MSW	Total Qty MSW	Factor Type	Factor Value	Total Qty BMW	Comment	% BMW
2-bin residual household waste	852.98	EPA Approved factor	0.63	537.38		63.00
3-bin residual household waste	39.74	EPA Approved factor	0.47	18.68		47.01
2-bin residual commercial waste	106.86	EPA Approved factor	0.75	80.14		75.00
3-bin residual commercial waste	229.74	EPA Approved factor	0.68	166.22		68.00
Oversize residues from MSW skips	2330.66	EPA Approved factor	0.43	1002.18		43.00
Oversize residues from MSW bin collections ('wet waste')	1006.38	EPA Approved factor	0.41	412.62		41.00
Residues from source-separated recyclable waste ('clean MSW')	79.04	EPA Approved factor	0.47	37.15		47.00
Residual MSW from civic amenity facility	57.84	EPA Approved factor	0.63	36.44		63.00
Ash residue from MSW incineration	1601.98	EPA Approved factor	0.00	0.00		0
Other	3.18	Site Specific factor	1.0	3.18	International food waste from skips at killybegs port	100
	6308.40			2283.99		36.21

Cumulative report for year

Quarter	Type of MSW	Total Qty MSW	Factor Type	Factor Value	Total Qty BMW	Comment	% BMW
Q1	2-bin residual household waste	852.98	EPA Approved factor	0.63	537.36		63.00
Q1	3-bin residual household waste	39.74	EPA Approved factor	0.47	18.68		47.01
Q1	2-bin residual commercial waste	106.86	EPA Approved factor	0.76	80.14		75.00
Q1	3-bin residual commercial waste	229.74	EPA Approved factor	0.68	156.22		68.00
Q1	Oversize residues from MSW skips	2330.66	EPA Approved factor	0.43	1002.18		43.00
Q1	Oversize residues from MSW bin collections ("wet waste")	1008.38	EPA Approved factor	0.41	412.62		41.00
Q1	Residues from source separated recyclable waste ("clean MRF")	79.04	EPA Approved factor	0.47	37.15		47.00
Q1	Residual MSW from civic amenity facility	57.84	EPA Approved factor	0.63	36.44		63.00
Q1	Ash residue from MSW incineration	1801.98	EPA Approved factor	0.00	0.00		0.00
Q1	Other	3.18	Site Specific factor	1.00	3.18	International food waste from skips at killybegs port	100.00
		6308.40			2283.99		36.21

These figures are as reported by the licensee to the Agency and have not been validated by the EPA

Biodegradable Municipal Waste Reporting Landfill Submission Report

Waste licence number: W0020-02 Scotch Corner Landfill

Report created on: 17/07/2015 16:02

Submission details

Year: 2015 Quarter: 2
 Reporting period: April - June
 Reference number: R-W0020-2015-2

Site details

License number: W0020-02
 Parent company name: Monaghan County Council
 Facility name: Scotch Corner Landfill
 Facility address: Letterbane, Annyalla, Castleblaney,

Contact details of person who made the return

Contact name: Jim MacEntee Contact position:
 Email address: landfill@monaghancoco.ie Telephone number: 047 80930
 Mobile number: Fax number:

BMW details

Summary for Q2 2015

Type of MSW	Total Qty MSW	Factor Type	Factor Value	Total Qty BMW	Comment	% BMW
2-bin residual household waste	952.17	EPA Approved factor	0.63	599.87		63.00
3-bin residual household waste	69.18	EPA Approved factor	0.47	41.91		46.99
2-bin residual commercial waste	83.12	EPA Approved factor	0.75	69.94		75
3-bin residual commercial waste	273.02	EPA Approved factor	0.68	185.65		68.00
Oversize residues from MSW skips	2677.99	EPA Approved factor	0.43	1151.54		43.00
Oversize residues from MSW bin collections ("wet waste")	782.99	EPA Approved factor	0.41	320.85		41.00
Residues from source separated recyclable waste ("clean MRF")	103.5	EPA Approved factor	0.47	48.64		47.00
Residual MSW from civic amenity facility	41.4	EPA Approved factor	0.63	26.08		63.00
Ash residue from MSW incineration	1272.14	EPA Approved factor	0.00	0.00		0
Other	3.5	Site Specific factor	1.0	3.50	International food waste from ships at Killybegs port	100
Other	0.1	Site Specific factor	0.00	0.00	not applicable	0
	6268.70			2447.89		38.93

Cumulative report for year

Quarter	Type of MSW	Total Qty MSW	Factor Type	Factor Value	Total Qty BMW	Comment	% BMW
Q1	2-bin residual household waste	852.98	EPA Approved factor	0.63	537.38		63.00
Q1	3-bin residual household waste	39.74	EPA Approved factor	0.47	18.68		47.01
Q1	2-bin residual commercial waste	106.86	EPA Approved factor	0.75	80.14		75.00
Q1	3-bin residual commercial waste	229.74	EPA Approved factor	0.68	156.22		68.00
Q1	Oversize residues from MSW skips	2330.86	EPA Approved factor	0.43	1002.18		43.00
Q1	Oversize residues from MSW bin collections ("wet waste")	1006.38	EPA Approved factor	0.41	412.62		41.00
Q1	Residues from source separated recyclable waste ("clean MRF")	79.04	EPA Approved factor	0.47	37.15		47.00
Q1	Residual MSW from civic amenity facility	57.84	EPA Approved factor	0.63	36.44		63.00
Q1	Ash residue from MSW incineration	1601.98	EPA Approved factor	0.00	0.00		0.00
Q1	Other	3.18	Site Specific factor	1.00	3.18	International food waste from skips at Killybegs port	100.00
Q2	2-bin residual household waste	952.17	EPA Approved factor	0.63	599.87		63.00
Q2	3-bin residual household waste	89.18	EPA Approved factor	0.47	41.91		46.89
Q2	2-bin residual commercial waste	93.12	EPA Approved factor	0.75	69.84		75.00
Q2	3-bin residual commercial waste	273.02	EPA Approved factor	0.68	185.65		68.00
Q2	Oversize residues from MSW skips	2677.99	EPA Approved factor	0.43	1151.54		43.00
Q2	Oversize residues from MSW bin collections ("wet waste")	782.58	EPA Approved factor	0.41	320.86		41.00
Q2	Residues from source separated recyclable waste ("clean MRF")	103.50	EPA Approved factor	0.47	48.64		47.00
Q2	Residual MSW from civic amenity facility	41.40	EPA Approved factor	0.63	26.08		63.00
Q2	Ash residue from MSW incineration	1272.14	EPA Approved factor	0.00	0.00		0.00
Q2	Other	3.50	Site Specific factor	1.00	3.50	International food waste from skips at Killybegs port	100.00
Q2	Other	0.10	Site Specific factor	0.00	0.00	not applicable	0.00
		12997.10			4731.88		37.56

These figures are as reported by the licensee to the Agency and have not been validated by the EPA

Biodegradable Municipal Waste Reporting Landfill Submission Report

Waste licence number: W0020-02 Scotch Corner Landfill

Report created on: 14/10/2015 10:51

Submission details

Year: 2015 Quarter: 3
 Reporting period: July - September
 Reference number: R-W0020-2015-3

Site details

License number: W0020-02
 Parent company name: Monaghan County Council
 Facility name: Scotch Corner Landfill
 Facility address: Letterbane, Annyalla, Castleblaney,

Contact details of person who made the return

Contact name: Jim MacEntee Contact position:
 Email address: landfill@monaghancoco.ie Telephone number: 047 80630
 Mobile number: Fax number:

BMW details

Summary for Q3 2015

Type of MSW	Total Qty MSW	Factor Type	Factor Value	Total Qty BMW	Comment	% BMW
2-bin residual household waste	1026.14	EPA Approved factor	0.63	646.47		63.00
3-bin residual household waste	51.49	EPA Approved factor	0.47	24.20		47.00
2-bin residual commercial waste	83.11	EPA Approved factor	0.75	62.33		75.00
3-bin residual commercial waste	221.79	EPA Approved factor	0.68	150.82		68.00
Oversize residues from MSW skips	2935.6	EPA Approved factor	0.43	1262.39		43.00
Oversize residues from MSW bin collections ("wet waste")	982.62	EPA Approved factor	0.41	402.87		41.00
Residues from source separated recyclable waste ("clean WRF")	119.5	EPA Approved factor	0.47	56.16		47.00
Ash residue from MSW incineration	1693.76	EPA Approved factor	0.00	0.00		0
	7314.21			2805.24		35.62

Cumulative report for year

Quarter	Type of MSW	Total Qty MSW	Factor Type	Factor Value	Total Qty BMW	Comment	% BMW
Q1	2-bin residual household waste	852.99	EPA Approved factor	0.63	537.36		63.00

Q1	3-bin residual household waste	39.74	EPA Approved factor	0.47	18.68		47.01
Q1	2-bin residual commercial waste	106.86	EPA Approved factor	0.73	80.14		75.00
Q1	3-bin residual commercial waste	229.74	EPA Approved factor	0.88	156.22		68.00
Q1	Oversize residues from MSW skips	2330.66	EPA Approved factor	0.43	1002.58		43.00
Q1	Oversize residues from MSW bin collections ("wet waste")	1006.38	EPA Approved factor	0.41	412.62		41.00
Q1	Residues from source separated recyclable waste ("clean MRF")	79.04	EPA Approved factor	0.47	37.15		47.00
Q1	Residual MSW from civic amenity facility	57.84	EPA Approved factor	0.63	36.44		63.00
Q1	Ash residue from MSW incineration	1601.98	EPA Approved factor	0.00	0.00		0.00
Q1	Other	3.18	Site Specific factor	1.00	3.18	International food waste from skips at Killybegs port	100.00
Q2	2-bin residual household waste	952.17	EPA Approved factor	0.63	589.67		63.00
Q2	3-bin residual household waste	88.18	EPA Approved factor	0.47	41.91		46.89
Q2	2-bin residual commercial waste	93.12	EPA Approved factor	0.75	69.84		75.00
Q2	3-bin residual commercial waste	273.02	EPA Approved factor	0.68	185.65		68.00
Q2	Oversize residues from MSW skips	2677.99	EPA Approved factor	0.43	1151.54		43.00
Q2	Oversize residues from MSW bin collections ("wet waste")	782.58	EPA Approved factor	0.41	320.86		41.00
Q2	Residues from source separated recyclable waste ("clean MRF")	103.50	EPA Approved factor	0.47	48.64		47.00
Q2	Residual MSW from civic amenity facility	41.40	EPA Approved factor	0.63	26.08		63.00
Q2	Ash residue from MSW incineration	1272.14	EPA Approved factor	0.00	0.00		0.00
Q2	Other	3.50	Site Specific factor	1.00	3.50	International food waste from skips at Killybegs port	100.00
Q2	Other	0.10	Site Specific factor	0.00	0.00	not applicable	0.00
Q3	3-bin residual household waste	1026.14	EPA Approved factor	0.63	646.17		63.00
Q3	3-bin residual household waste	51.49	EPA Approved factor	0.47	24.20		47.00
Q3	2-bin residual commercial waste	83.11	EPA Approved factor	0.75	62.33		75.00
Q3	3-bin residual commercial waste	221.79	EPA Approved factor	0.68	150.62		68.00
Q3	Oversize residues from MSW skips	2936.80	EPA Approved factor	0.43	1262.39		43.00
Q3	Oversize residues from MSW bin collections ("wet waste")	982.62	EPA Approved factor	0.41	402.67		41.00
Q3	Residues from source separated recyclable waste ("clean MRF")	119.50	EPA Approved factor	0.47	56.16		47.00
Q3	Ash residue from MSW incineration	1893.76	EPA Approved factor	0.00	0.00		0.00
		19911.31			7337.12		36.65

These figures are as reported by the licensee to the Agency and have not been validated by the EPA

Biodegradable Municipal Waste Reporting Landfill Submission Report

Waste licence number: W0020-02 Scotch Corner Landfill

Report created on: 18/01/2016 09:57

Submission details

Year: 2015 Quarter: 4
 Reporting period: October - December
 Reference number: R-W0020-2015-4

Site details

License number: W0020-02
 Parent company name: Monaghan County Council
 Facility name: Scotch Corner Landfill
 Facility address: Letterbane, Annyalla, Castleblaney.

Contact details of person who made the return

Contact name: Mark T. Johnston Contact position:
 Email address: mjohnston2@monaghancoco.ie Telephone number: 042 9661240
 Mobile number: Fax number:

BMW details

Summary for Q4 2015

Type of MSW	Total Qty MSW	Factor Type	Factor Value	Total Qty BMW	Comment	% BMW
2-bin residual household waste	770.83	EPA Approved factor	0.63	485.62		63.00
3-bin residual household waste	26.36	EPA Approved factor	0.47	12.39		47.00
2-bin residual commercial waste	105.62	EPA Approved factor	0.75	79.36		75.00
3-bin residual commercial waste	197.08	EPA Approved factor	0.68	134.01		68.00
Oversize residues from MSW skips	2726.62	EPA Approved factor	0.43	1173.31		43.00
Oversize residues from MSW bin collections ("wet waste")	776.9	EPA Approved factor	0.41	319.35		41.00
Residues from source separated recyclable waste ("clean MRF")	114.1	EPA Approved factor	0.47	53.63		47.00
Residual MSW from civic amenity facility	40.56	EPA Approved factor	0.63	25.55		62.99
Ash residue from MSW incineration	1242.84	EPA Approved factor	0.00	0.00		0
Other	7.32	Site Specific factor	1.00	7.32	International food waste from skips at Killybegs port	100

Other	5.74	Site Specific factor	1.00	5.74	Contaminated tree cuttings - ash dieback disease	100
	8018.17			2296.28		38.16

Cumulative report for year

Quarter	Type of MSW	Total Qty MSW	Factor Type	Factor Value	Total Qty BMW	Comment	% BMW
Q1	2-bin residual household waste	852.98	EPA Approved factor	0.63	537.38		63.00
Q1	3-bin residual household waste	39.74	EPA Approved factor	0.47	18.68		47.01
Q1	2-bin residual commercial waste	106.86	EPA Approved factor	0.75	80.14		75.00
Q1	3-bin residual commercial waste	229.74	EPA Approved factor	0.68	156.22		68.00
Q1	Oversize residues from MSW skips	2330.66	EPA Approved factor	0.43	1002.18		43.00
Q1	Oversize residues from MSW bin collections ("wet waste")	1006.38	EPA Approved factor	0.41	412.62		41.00
Q1	Residues from source separated recyclable waste ("clean MRF")	79.04	EPA Approved factor	0.47	37.15		47.00
Q1	Residual MSW from civic amenity facility	57.84	EPA Approved factor	0.63	36.44		63.00
Q1	Ash residue from MSW incineration	1601.98	EPA Approved factor	0.00	0.00		0.00
Q1	Other	3.18	Site Specific factor	1.00	3.18	International food waste from skips at Killybegs port	100.00
Q2	2-bin residual household waste	952.17	EPA Approved factor	0.63	599.87		63.00
Q2	3-bin residual household waste	89.18	EPA Approved factor	0.47	41.91		46.99
Q2	2-bin residual commercial waste	93.12	EPA Approved factor	0.75	69.84		75.00
Q2	3-bin residual commercial waste	273.02	EPA Approved factor	0.68	185.65		68.00
Q2	Oversize residues from MSW skips	2677.99	EPA Approved factor	0.43	1161.54		43.00
Q2	Oversize residues from MSW bin collections ("wet waste")	782.58	EPA Approved factor	0.41	320.86		41.00
Q2	Residues from source separated recyclable waste ("clean MRF")	103.50	EPA Approved factor	0.47	48.64		47.00
Q2	Residual MSW from civic amenity facility	41.40	EPA Approved factor	0.63	26.08		63.00
Q2	Ash residue from MSW incineration	1272.14	EPA Approved factor	0.00	0.00		0.00
Q2	Other	3.50	Site Specific factor	1.00	3.50	International food waste from skips at Killybegs port	100.00
Q2	Other	0.10	Site Specific factor	0.00	0.00	not applicable	0.00
Q3	2-bin residual household waste	1026.14	EPA Approved factor	0.63	646.47		63.00
Q3	3-bin residual household waste	51.49	EPA Approved factor	0.47	24.20		47.00
Q3	2-bin residual commercial waste	83.11	EPA Approved factor	0.75	62.33		75.00
Q3	3-bin residual commercial waste	221.79	EPA Approved factor	0.68	150.82		68.00
Q3	Oversize residues from MSW skips	2935.80	EPA Approved factor	0.43	1262.39		43.00
Q3	Oversize residues from MSW bin collections ("wet waste")	982.62	EPA Approved factor	0.41	402.67		41.00
Q3	Residues from source separated recyclable waste ("clean MRF")	119.50	EPA Approved factor	0.47	56.16		47.00
Q3	Ash residue from MSW incineration	1883.78	EPA Approved factor	0.00	0.00		0.00
Q4	2-bin residual household waste	770.83	EPA Approved factor	0.63	485.62		63.00
Q4	3-bin residual household waste	26.36	EPA Approved factor	0.47	12.39		47.00
Q4	2-bin residual commercial waste	105.82	EPA Approved factor	0.75	79.36		75.00
Q4	3-bin residual commercial waste	197.08	EPA Approved factor	0.68	134.01		68.00
Q4	Oversize residues from MSW skips	2728.62	EPA Approved factor	0.43	1173.31		43.00
Q4	Oversize residues from MSW bin collections ("wet waste")	778.90	EPA Approved factor	0.41	319.35		41.00

Q4	Residues from source separated recyclable waste ("clean MRF")	114.10	EPA Approved factor	0.47	53.83		47.00
Q4	Residual MSW from civic amenity facility	40.56	EPA Approved factor	0.63	25.55		62.99
Q4	Ash residue from MSW incineration	1242.84	EPA Approved factor	0.00	0.00		0.00
Q4	Other	7.32	Site Specific factor	1.00	7.32	International food waste from skips at Killbegs port	100.00
Q4	Other	5.74	Site Specific factor	1.00	5.74	Contaminated tree cuttings - ash dieback disease	100.00
		25929.48			9633.40		37.15

These figures are as reported by the licensee to the Agency and have not been validated by the EPA

