MEATH COUNTY COUNCIL



BASKETSTOWN LANDFILL FACILITY

ANNUAL ENVIRONMENTAL REPORT

APRIL 2009 - MARCH 2010

1.Introduction

This Annual Environmental Report (AER) for Basketstown Landfill has been prepared in accordance with condition 11.3 of the Waste Licence (W0010-02) granted by the E.P.A. to Meath County Council. This AER contains the information as specified in Schedule E of the Waste Licence: Content of the Annual Environmental Report.

The reporting period for this AER refers to 1st April 2009 to 31st March 2010 inclusive.

The landfill stopped accepting waste on $22^{\rm nd}$ December, 2001. An application to the EPA for a Review Licence following site closure was compiled and submitted in October 2002. The Review Licence, W0010-02 was issued by the EPA on $22^{\rm nd}$ April 2004.

All remaining capping works for Phase 1 and Phase 2 were completed by March 2004. The majority of restoration works and infrastructure were also completed prior to this reporting period and are detailed in previous AER's.

2. Management and Staffing Structures

Up until September 2007, Basketstown Landfill was operated by Meath County Council (MCC) with consultancy support provided by Enviros Consulting Ltd. From September 2007, Meath County Council have managed the site without the assistance of Enviros Consulting Ltd. During the reporting period, MCC maintained a daily presence on the site provided by the site operative. This operative retired from his position in October 2008 and a weekly site inspection is now carried out by the Site Supervisor. It is anticipated that MCC will employ the services of a consultant to supervise any major engineering works as are deemed necessary.

Contact Person	Telephone No
Director of Environment Section (MCC) Brendan McGrath	046-9097000
Acting Senior Engineer (MCC) Gerry Lynn	046-9097000
Site Supervisor (MCC) Finbarr Quigley	046-9097000

3.Financial provisions

MCC, as a Local Authority, has made the necessary provisions for the management, restoration and aftercare of the Basketstown landfill site. MCC has assigned responsibility for the landfill aftercare to a full time officer, who holds qualifications as a Landfill Manager. The Council is committed to the ongoing provision of the officers salary, and the funding of monitoring and other costs associated with the upkeep of the Waste Licence.

4.Programme for Public Information

In June 2006 MCC published the latest edition of the newsletter informing the public of developments at Basketstown Landfill. Copies of this newsletter were distributed to all the residents within 0.5km of the landfill. Further copies were made available to the public at MCCs offices in Navan and Trim and in the public library in Trim. No further issues have been published due to the lack of activity at the site.

5.Environmental Objectives & Targets

5.1 Objectives & Targets for coming year

See Appendix I for description of Objectives & Targets for period April 2010 - March 2011.

6. Reported Incidents and Complaints Summaries

6.1 Incidents

There were a total of 18 incidents, which occurred during the reported period.

These incidents included twelve (12) instances of exceedances of CO_2 trigger levels (1.5%) for perimeter gas levels and six (6) incidents concerning the shutdown of the on-site gas flare.

In the past, all incidents recorded on site were reported to the EPA until $7^{\rm th}$ October, 2003, when the EPA requested MCC to cease notification of weekly CO_2 trigger level exceedances. All incidents continue to be kept on the public file in the offices of Meath County Council.

There was no significant impact on the environment arising from any of these incidents.

6.2 Complaints

There were no complaints received in the reporting period which relate to the operation of the facility under the Waste Licence.

7. Restoration works

There were no restoration works carried out in the reporting period. Details of earlier restoration works can be found in previous AER's for the facility.

8. Environmental Nuisances

As a fully restored site, nuisances are no longer a problem.

9. Waste Acceptance and Handling

9.1 Waste activities carried out at the facility

Since 21st December 2001, the site has not accepted any waste. There was no soil imported into the site during the reporting period.

9.2 Quantities of waste removed off-site for treatment

During the reporting period 11,854 m³ of Leachate (Contaminated Groundwater) was tankered off-site to Navan Wastewater Treatment Plant, Ferganstown, Navan, Co, Meath for treatment before being discharged into the River Boyne.

10. Emissions Management

10.1 Landfill Gas Management

During the reporting period, there were a number (6) of incidents where the Landfill Gas Flare shutdown. One of these incidents referred to a power failure and the remainder would appear to refer to poor quality landfill gas causing the flame to extinguish. Every effort is made to ensure that the gas quality is at a high enough level to sustain the Flare. A gas balance exercise is carried out frequently on all 54 Gas Wells to ensure optimum quality gas is being extracted and poor quality gas wells are closed off.

10.1.1 Estimated annual and cumulative quantities of landfill gas emitted from the site

The gas extraction system operated at an inlet flow rate in the region of 750m3/hr, recorded from daily inlet monitoring during the reporting period. In the reporting period, the flare operated for 7,325 hours which gives an approximate annual total gas combustion figure of 5,493,750 m3/yr. This compares to approx. 7,436,119 m3/yr of gas produced on site for a total year (8,760hrs in year).

Table 1 Summary of gas combustion values

Reporting Period	Gas Combustion
2009-2010	5,493,750m3/yr
2008-2009	6,134,900m3/yr
2007-2008	5,999,300m3/yr
2006-2007	6,397,100m3/yr
2005-2006	6,793,200m3/yr
2004-2005	7,884,000m3/yr
2003-2004	8,760,000m3/yr
2002-2003	9,636,000m3/yr

Assuming the figure of 30% methane in the total landfill gas, this estimates a methane production of 1,648,125m3/yr or 1,106,124kg/yr for April 2009 to March 2010. It must be noted that the above figures are approximate values based on best available emission data. Overall, the indications are that gas production at Basketstown is decreasing and that minimal amounts of methane are likely to be released as fugitive emissions.

10.2 Leachate, groundwater and surface water management

Measures to minimise the volume of leachate generation and to limit its impact on groundwater and surface water are currently in place. Prior to the capping, water entered the waste mass at Basketstown Landfill by two routes, groundwater entry from the surrounding area and rainwater entry through the surface of the site. The waste body was capped in 2003 and rainwater is now diverted to clean surface water ditches surrounding the site, instead of percolating through the waste body. This has reduced the amount of leachate generated. The ingress of groundwater into the waste body however, cannot be eliminated.

10.2.1 Leachate volume

All leachate is collected via two sumps and pumped into the 250m3 concrete holding tank. The two sumps collect leachate/contaminated groundwater from a spring in the centre of the waste body and a ditch located at the southern boundary of the site. Both of these collection pathways are now enclosed and capped and do not collect rainwater. Leachate removal via tanker to Navan Wastewater Treatment Plant has continued throughout the reporting period. The volume of leachate tankered off-site during the reporting period was 11,854 m³.

The amount of condensate produced in the gas extraction pipelines during this reporting period was low being <10m3.

Table 2 Summary of leachate volume removed

Reporting Period	Leachate Volume
2009-2010	11,854m3
2008-2009	10,078m3
2007-2008	9,565m3
2006-2007	10,749m3
2005-2006	6,127m3
2004-2005	6,100m3
2003-2004	9,276m3
2002-2003	16,107m3

Meath County Council will continue to make very effort to ensure that the maximum amount possible of contaminated water/leachate is removed from the site for treatment.

10.2.2 Leachate Composition

Typical characteristics of the leachate removed off-site for treatment are presented in Table 3.

Table 3 Characteristics of the contaminated water/leachate removed from Basketstown Landfill pre and post capping

Parameter	08/02/02	04/03/10	
	Pre-capping	Post-capping	
рН	7.16	-	
BOD_5 (mg/L)	2.5	3.7	
Ammoniacal N (mg/L)	100	133	

The comparison of leachate strength before and 6 years after capping of the site shows an increase in concentration for many of the parameters, which is to be expected as less surface water is now available for dilution of the leachate. However, when comparing the Basketstown values against typical leachate concentrations generated at contained landfill sites, where ammoniacal nitrogen concentrations typically may exceed 1500mg/l, it is evident that the leachate collected from this site is quite dilute due to the infiltration of groundwater into the base of the site.

11. Environmental Monitoring and Emissions Summary

11.1 Summary report on emissions

A summary of emissions monitoring undertaken at Basketstown Landfill in the reporting period is outlined in Table 4 below. Further details are provided in the following Section 9.2 and in the Appendix.

Table 4 Summary of Emissions Monitoring

Emission	Significance
Monitoring +	
frequency	
Landfill Gas	Carbon Dioxide (CO2) levels regularly exceeded trigger
(weekly/monthly)	levels during monthly monitoring at perimeter well
	locations. Methane levels were below trigger levels at all
	locations with no readings noted above 0.0% CH4.
	Monitoring of the in-waste gas abstraction wells showed
	concentrations of methane and carbon dioxide in the order of
	30% and 25% respectively.
	Gas monitors located in the site offices have not recorded
	any methane or carbon dioxide readings > 0% in the reporting
	period.
Surface water	There are no prescribed emission limit values in the Waste
(Quarterly +	Licence for surface water quality parameters. However, a
Annual)	number of surface waters in the vicinity of the site do
	appear to be experiencing some problems with water quality.
	Elevated conductivity, chloride and ammoniacal nitrogen
	results were observed at S5, which is the Tobernabeenog
	Spring. This is in essence, a groundwater sample where it
	breaks the surface and represents the quality of the
	groundwater at this point. This water is collected and sent
	to the leachate storage tank and treated along with other
	contaminated waters.
	The surface waters south of the site at S3 and S4 appear to
	be experiencing some contamination with elevated levels of
	ammoniacal nitrogen and chloride during the year. This was
	borne out in results obtained by the Agency in 2009. This is
	likely to be caused by the appearance of a spring outside
	the landfill site, which is contaminated at periods of high
	rainfall and hence high groundwater levels.
	Biological Monitoring of the specified sites was carried out
	in Sept. 2009 and the results forwarded to the Agency.
Groundwater	No wells, deemed to be upstream of the landfill,
(Quarterly +	demonstrated any elevated levels of ammoniacal nitrogen.
Annual)	Nearly all the wells downstream of the site demonstrated
	elevated levels of ammoniacal nitrogen, chloride, total
	organic carbon and conductivity with the exception of the
	deep well BH 14.
	Elevated ammoniacal nitrogen results were obtained for

	boreholes BH7, BH8, BH9, BH 15 and BH18 which are all		
	located downstream of the main body of waste.		
	Water quality in private wells was generally good. MCC has		
	provided mains-supplied drinking water to the residents in		
	the vicinity of the landfill who had been receiving bottled		
	water for the past number of years.		
Leachate	Results showed elevated ammoniacal nitrogen and chloride		
(Annual)	levels indicating a low/medium strength leachate.		
	1		

11.2 Environmental Monitoring

Monitoring during this reporting period was carried out in accordance with Schedule C of the Review Waste Licence W0010-02.

Sampling and monitoring locations are described in each of the sections below. Location plans showing the monitoring locations are attached.

11.2.1 Landfill Gas

In accordance with Schedule C.1 of the waste Licence W0010-02, the following monitoring has been carried out.

Table 5 Gas Monitoring Points

Perimeter Gas			
CO2 and CH4 levels	27 points	Site Perimeter Gas Monitoring points	
(monthly)	North-West	PR1A - PR4A	
	North-East	PR6A, PR7	
	East	B8 - B10	
	South-East	PR14A - PR16A	
	South	PR18 - PR20, PR22 - PR24	
		Gas Monitoring wells at residential	
		sites	
	West	GW1 - Murtagh	
	East	GW2 - McKenna	
	West	B1 - Walsh	
	West	B2 & B3 - Murtagh	
	North-East	B4 - B7 - McCormack	

Carbon Dioxide (CO₂)

Perimeter Boreholes

The concentrations for CO2 as measured in the perimeter boreholes have continued to fluctuate despite the landfill cap being finalised and gas migration control being fully implemented. Graphical details of the gas concentrations are provided in the time-series graphs in the Appendices.

There have been several exceedances of the carbon dioxide trigger-level (1.5% volume per volume (v/v)) at a number of the 27 perimeter gas wells, indicating off-site presence of the gas. The highest peaks in perimeter boreholes were recorded in wells PR1A and PR2A to the North West of the site in which, readings in excess of 7% CO2 were recorded. To the North East of the site, the highest recorded level was 7% CO2 at B7. The levels of CO2 in the wells to the South West of the site were lower than in other areas with only 1 of the 6 sites exceeding the trigger-level at any time during the reporting period. The highest recorded level from these wells was 1.8% from PR23. The wells immediately to the East of the site (B8, B9 and B10) all had generally very low (< 1%) CO2 readings however, the well near McKennas residence (GW2), which is >300m from the site had CO2 levels in excess of those observed in B8, B9 and B10 at times.

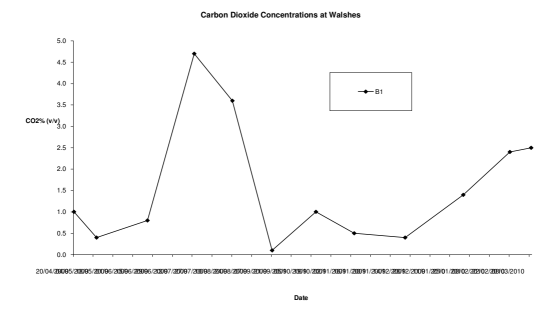
Some monitoring locations appear to be subject to seasonal and annual fluctuations. This seasonal fluctuation may indicate that the observed increases in CO2 relates to naturally occurring soil CO2 that is affected by natural cycles, such as the activity of soil micro-organisms.

In November, 2008 MCC began monitoring the perimeter gas wells on a monthly basis after obtaining the required permission from the Agency. This change in the frequency of monitoring has not led to any noticeable change in the range of CO2 readings recorded at each site. No methane readings above 0% were recorded since this change in frequency of monitoring. MCC will continue to monitor the effects of this change in frequency and refer to the EPA if any trends become apparent.

Residents' Gas Boreholes

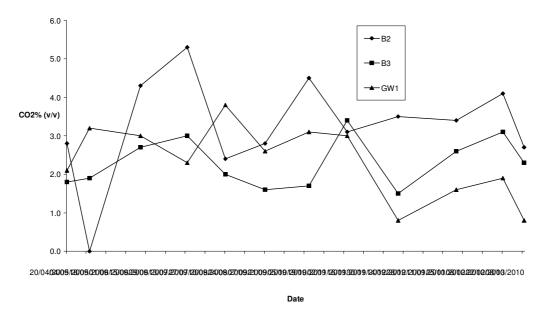
At the boreholes on residents' properties, the following was recorded during this reporting period:

• **B1 Walshe's;** The CO2 level in this borehole did not exceed the threshold limit of 1.5% at any time during the reporting period.



B2, B3 and GW1 Murtagh's; The CO2 concentrations at boreholes B2 and B3 were consistently above the trigger level of 1.5%. Borehole GW1, located less than 50m from the Murtagh residence has lower CO2 readings than B2 and B3 however still demonstrated readings in excess of 2% during the reporting period. There was no obvious seasonal effect evident.

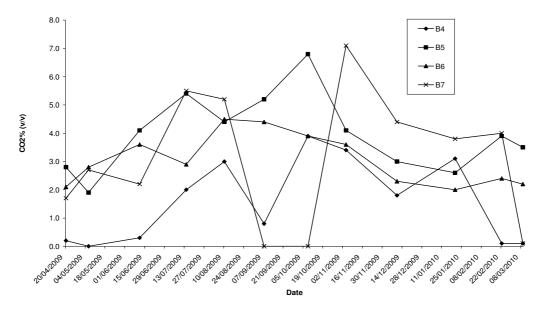
Carbon Dioxide Concentrations at Murtaghs



• B4, B5, B6 and B7 Galtrim Lodge;

Similar to previous periods, the wells B4, B6 and B7 consistently gave readings below 2.5%, while B5 is regularly above 2%. The highest recorded concentration in these wells was 2.8% at B5.

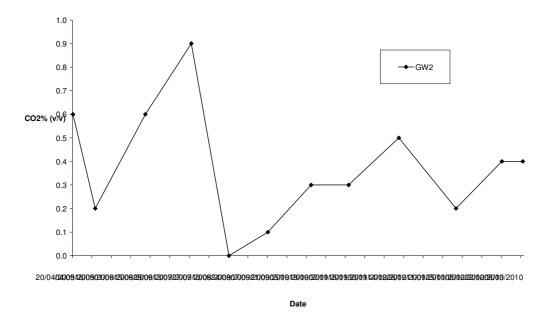
Carbon Dioxide Concentrations at Galtrim Lodge



• GW2 McKennas;

The CO2 levels at this site were always below the trigger level of 1.5%.

Carbon Dioxide Concentrations at McKennas



Methane (CH₄)

Methane gas is the main indicator of landfill gas migration. During this reported period, methane was not detected at any of the perimeter monitoring wells. This is a positive trend which it is hoped will be maintained in the future.

11.2.2 Surface Water

Under Schedule C.3 of the Waste Licence W0010-02, the monitoring of surface water as listed below was required.

Table 6 Surface water Monitoring for period April 2009 - March 2010

Surface Water Monitoring Locations and Frequency			
Visual Inspection	4 points	S3-S6	Monthly
Quality (Chemical) (Biological)	8 points 10 points	S2-S5;S7-S9	Quarterly Annual
Wetland Level Quality	1 point	W1	Quarterly Quarterly

Visual Inspection of surface water sites

Monthly visual inspections of surface waters were conducted for monitoring points S3,S4, S5 and S6. An annual summary is provided in the following table:

Table 7 Visual Inspection Summary

Surface water monitoring location	Overview of results	
\$3	Flow: Low-medium at all times, not stagnant	
(d/s of the landfill to the	Weed growth/algae:weeds present but no algae	
south east of the site)	Colour: Mainly clear with colour noted after	
	prolonged rainfall in Winter periods	
S4	Flow: Low-medium at all times, not stagnant	
(the Dangan River, south	Weed growth/algae:weeds present but no algae	
west of the site)	Colour: Mainly clear with colour noted after	
	prolonged rainfall in Winter periods	
	Flow: Low - ran dry at start of June	
S5	Weed growth/algae:some algal growth noted	

(Tobernabeenog Spring)	Colour: Mainly clear but orange scum (Iron)
	deposited at base of well
S6	Flow: Low-medium at all times, not stagnant
(u/s of the landfill to the	Weed growth/algae:weeds present but no algae
south east of the site)	Colour: Mainly clear with colour noted after
	prolonged rainfall in Winter periods

Note that in March 2010 the Office of Public Works (OPW) cleaned out the surface water drain to the south of the site. This was carried out as part of their routine drainage works in the area.

Surface Water quality analysis

Quarterly laboratory analysis of surface water quality is carried out. All 9 samples (including wetland sample) were collected quarterly by MCC staff and analysed by Alcontrol Laboratories on behalf of Meath County Council. The parameters tested for surface water quality are Ammoniacal Nitrogen, BOD, COD, Chloride, Dissolved Oxygen, Conductivity, Ph and Total Suspended Solids.

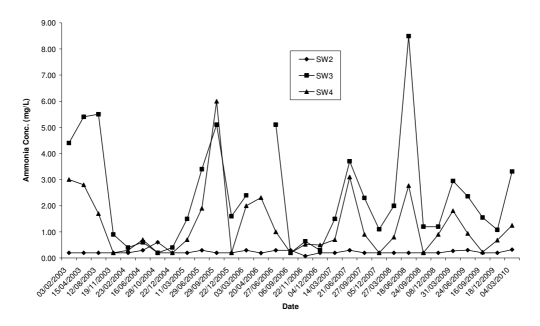
Ammoniacal Nitrogen and Chloride are considered to be useful indicators of leachate strength and are used to identify sampling points where leachate/contaminated waters may be having an impact.

Elevated levels of Ammoniacal Nitrogen were observed in the samples taken at S3, S4 and S5. The sample S5 is taken from a well and is more representative of the interaction between the leachate and the groundwater in that area. This well has been contaminated with leachate for some time and Ammoniacal Nitrogen readings in excess of 96 mg/L found in June 2009 confirm this.

The sampling points S3 and S4 however, demonstrated elevated levels in surface waters to the south east of the site during the reporting period. These readings warranted further attention and a historical summary of the Ammoniacal Nitrogen levels in sampling points S2, S3 and S4 has been prepared and illustrated below. It should be noted that S2 is upstream of the land-drain,

which flows from the direction of the landfill and S3 is directly downstream of this drain and S4 is a further 4-500m further downstream again.

Ammonia in Surface Waters at Basketstown Landfill



The above diagram illustrates that the Ammonia levels in S3 have at times over the past 7 years been considerably higher than those in S2, which is located <50m upstream on the same river. The ammonia levels in S2 are consistently <1mg/L while the levels in S3 have risen to 8.49mg/L at times over the last 7 years. MCC carried out a thorough investigation of this area and found there to be a number of springs which are rising to the surface in a field outside the boundary of the landfill site directly to the south east of the site. At times of sustained heavy rainfall and higher groundwater levels, these springs contain high levels of Ammonia as a result of the interaction between the groundwater and the leachate under the landfill. The springs flow into the adjacent land-drain and into the stream between S2 and S3 thus giving elevated ammonia levels. The springs mentioned above are located in a parcel of land outside of the landfill site.

The levels of ammonia in sampling point S7, located approx. 1.5km d/s of S4 are lower, typically being <0.7mg/L.

The EPA requested that this situation be investigated further and Meath County Council appointed a hydro-geological consultant to investigate and report on all options for abatement of the problem. This report was submitted to the EPA in February 2010.

Chloride and Conductivity levels were found to be slightly elevated at S3 and S4 in line with the findings above. Other parameters including BOD and COD were generally found to be within acceptable levels at all sites with the exception of S5 for the reasons outlined above.

As part of the requirements of Schedule C.3 of the Waste Licence, MCC undertook a thorough annual examination of surface water quality sites for List I/II Organic Substances, Metals/Non metals, Mercury, Sulphate, Total Alkalinity, Total P/orthophosphate and Total Oxidised Nitrogen. The results from this analysis are illustrated in the Appendices however in summary, there were no elevated levels of any of the above parameters recorded. All of the list I/II Organic substances were absent from the samples.

Biological Assessment

An annual biological quality survey of the Knightsbrook Catchment was conducted in September 2009. Conservation Services, Ecological & Environmental Consultants were commissioned by Meath County Council to carry out biological sampling and water quality assessment in accordance with EPA Q-rating methodology at ten locations adjacent to the landfill site and on the Dangan and Cloneymeath/Knightsbrook Rivers.

The results of this survey were forwarded to the Agency at a previous date however, a summary of the findings is included below:

The Knightsbrook River continues to have a significant pollution problem (see Map 2). The main channel upstream of its confluence with the Dangan 'River' (Site 4) has however improved significantly from Q1-2 to Q2-3 since 2006. This improvement has also occurred immediately downstream of the Dangan 'River' confluence (Site 5). As yet this improvement has not been reflected further downstream; at Site K02-0300 1km downstream of the Dangan confluence the Q-rating remains a moderately polluted Q2-3. Site K02-0360 5km downstream of the confluence and Site K02-0500 c.12 km downstream remain a moderately polluted Q3.

The results indicate continuing but significantly reduced pollution of the Knightsbrook river upstream of the Dangan confluence, which is upstream of any potential landfill impact. The biological monitoring data from sites on the Knightsbrook immediately upstream and downstream of its confluence with the Dangan 'River' contain no evidence that the Dangan 'River' (which flows from the vicinity of the Basketstown Landfill), causes any deterioration in the condition of the Knightsbrook River.

The invertebrate data indicate that the Dangan 'River' continues to be seriously polluted upstream and downstream of the drain which enters at grid reference N858 512 from the vicinity of Basketstown Landfill.

Unless there is some means by which landfill leachate can enter the Knightsbrook River other than via the Dangan River, the results of biological monitoring continue to contain no evidence that the landfill is responsible for the unsatisfactory condition of the Knightsbrook River.

11.2.3 Wetland Area

Results of the quarterly laboratory analysis taken from the wetland monitoring point W1 indicate that the water quality is of a relatively high standard. Ammoniacal Nitrogen levels in the

reporting period were consistently <0.2mg/L and BOD levels were always <5mg/L. The water quality in this wetland area appears to be consistently good. The level of the wetland was greatly increased during this reporting period as a result of the prolonged wet period experienced in Summer period of 2009.

11.2.4 Groundwater

Table 8 Groundwater Monitoring Locations

Groundwater Monitoring Locations			
Shallow Boreholes - Upgradient	2 points	LM 16, BH11	
Shallow Boreholes - Downgradient	4 points	ВН5, ВН7, ВН8, ВН9	
Deep Boreholes - Upgradient	2 points	BH13, BH16	
Deep Boreholes - Downgradient	3 points	BH14, BH15, BH18	

Groundwater Levels

Groundwater levels were measured on a monthly basis using a dip meter. Groundwater levels remained relatively constant throughout the monitoring period, with only minor variations in groundwater levels in accordance with the prevailing weather conditions.

Groundwater Quality Analysis

Deep groundwater boreholes

Elevated levels of ammoniacal nitrogen were detected at BH15 and BH18 (up to 8.5mg/L N and 8.4mg/L N respectively) which both lie to the south of the site. Both of these sites are located 'downgradient' of the landfill, in relation to groundwater flow regime. However, Chloride levels and Conductivity readings for these sites were recorded as normal during the same period. The ammoniacal nitrogen levels in Boreholes BH13, BH14 and BH16 were all approx. 0.5mg/L or less during the reporting period. BH14 is located less than 10m from the main body of waste and these results suggest that leachate/contaminated water migration is

occuring in the upper layers of groundwater close to the landfill site.

Shallow groundwater boreholes

With the exception of BH11 which is located 'upgradient' of the waste body, all of the shallow boreholes demonstrated elevated levels of ammoniacal nitrogen. This indicates that there exists some level of leachate/contaminated water intrusion in the downgradient wells. BH11 is situated upgradient of the landfill and ammoniacal nitrogen levels were at or below 0.3mg/l during the reporting period.

The readings for ammoniacal nitrogen in the shallow contaminated boreholes varied from a reading of 1.2mg/L for BH5 to a reading in excess of 95mg/L which was recorded at BH9. Boreholes BH8 and BH9 are located within 10m of the main body of waste and the high levels of ammoniacal N found in these wells demonstrate that the immediate groundwaters in the vicinity of the landfill continue to be heavily contaminated by leachate. Elevated levels of Chloride, Conductivity and Total Organic carbon were also observed in line with the monitoring data obtained over the previous number of years.

The results of the water quality analysis carried out on all groundwater samples during the reporting period are presented in the Appendices.

Private well water analysis

Table 9 Private well monitoring locations

Private Well Monitoring Locations			
Easterly/Northerly perimeter private well	2 points	PW4 (Galtrim Lodge), PW6	
supplies		(McKennas)	
Westerly perimeter private well supplies	5 points	PW3 (Murtaghs), PW7 (Kellys),	
		PW8 (Lennons), PW9 (Morgans),	
		PW10 (Walshes)	
On-site well	1 point	PW2	

In May 2009, MCC provided a piped mains supply of drinking water from the Trim water supply scheme to the residents near Basketstown landfill and therefore, the residents no longer receive a tankered supply of potable water.

During the reporting period, MCC were unable to take samples from these private wells due to a number of factors. In most cases, the pumps are no longer working due to lack of use.

11.2.5 Leachate

Table 10 Leachate Monitoring

	Leachate 1	Monitoring	
Composition	2 points	LM7 and LM11	Annually
Level	15 points	LM1 - LM15	Monthly

Leachate levels were monitored at locations LM1-15 however, as a number of the leachate monitoring wells are dry/blocked some changes have been made to the monitoring programme. These changes are listed below:

- GWAB1 is monitored in place of LM1
- GWAB3 is monitored in place of LM2
- GWAB5 is monitored in place of LM3
- GWAB7 is monitored in place of LM4
- GWAB8 is monitored in place of LM5
- GWAB9 is monitored in place of LM6
- ullet MC2 is monitored in place of LM9
- GWAB41 is monitored in place of LM15

These new monitoring points were chosen based on their proximity to the original monitoring points. The changes have been reported to the Agency for approval.

Leachate levels

Leachate levels were measured on a monthly basis using a dip meter. Leachate levels remained relatively constant throughout the monitoring period, with only minor variations in accordance with the prevailing weather conditions.

Leachate composition analysis

Samples were taken from 2 monitoring points (LM7 and LM11) and sent to Alcontrol Laboratories for analysis. An attempt was made to take a sample from GWAB3, but not enough leachate was extracted to make an appropriate sample. The analytical results indicated that the leachate extracted from both of these sampling points was quite dilute compared to previous samples taken. The results of the analysis can be viewed in the table in the Appendices.

11.2.6 Meteorological monitoring

Meteorological data is collated by Met Eireann at Mullingar Weather Station, approximately 40km west of the site, which is the nearest met station to Basketstown Landfill. As per Schedule C.5 of the waste licence 10-2, Meteorological Monitoring, the following parameters are reported:

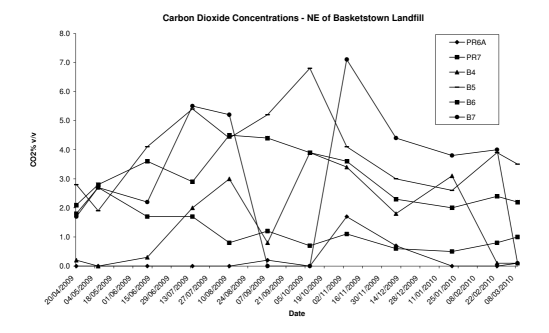
- Temperature (min & max);
- Evaporation;
- Evapotranspiration;
- Relative Humidity;
- Pressure;
- Wind direction;
- Wind speed; and
- Precipitation.

Graphs illustrating the data for each of these parameters are presented in the Appendices.

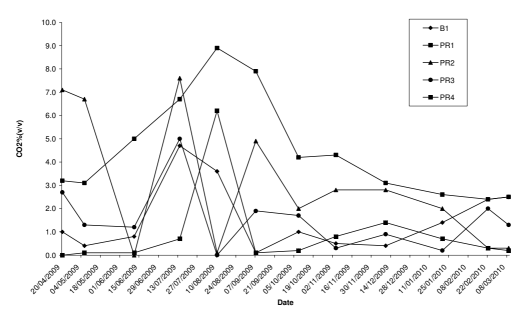
APPENDICES

- 1. Perimeter Gas & Water Quality Graphs
- 2. Laboratory Analysis Data
- 3. Meteorological Data Graphs
- 4. Sampling Location Maps
- 5. PRTR Returns Worksheet

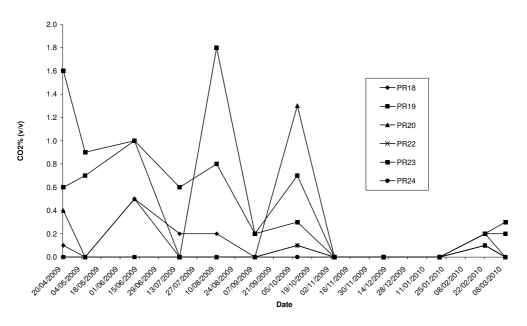
1. Perimeter Gas and Water Quality Monitoring Graphs



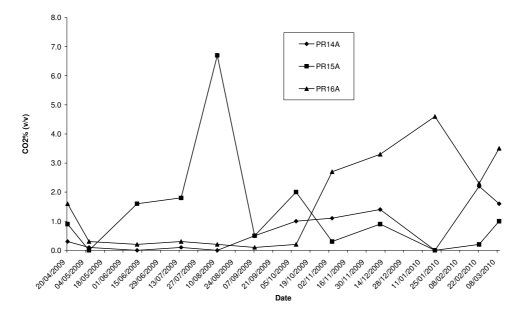
Carbon Dioxide Concentrations - NW Basketstown Landfill



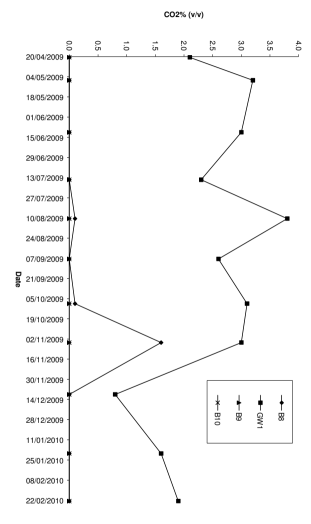
Carbon Dioxide Concentrations - SW Basketstown Landfill



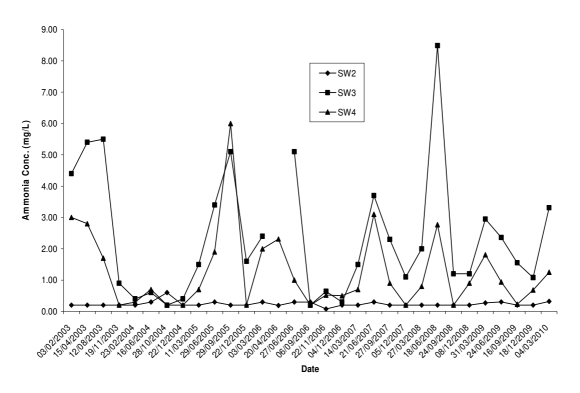
Carbon Dioxide Concentrations - SE Basketstown Landfill



Carbon Dioxide Concentrations - E Basketstown Landfill



Ammonia in Surface Waters at Basketstown Landfill



2. Laboratory Analysis Data

Basketstown Landfill Waste Licence W0010-02

Surfacewater Monitoring Data 2009-2010

	Samp	BOD U	Susp Sousp	Chl	Diss Ox	Electrical Conductivity 25C	_	Amm Nitrog	CODU
Date	Sample Identity	BOD Unfiltered	Total Suspended Solids	Chloride	Dissolved Oxygen	Electrical nductivity @ 25C	рН	Ammoniacal Nitrogen as N	COD Unfiltered
	₹	mg/l	mg/l	mg/l	mg/l	mS/cm	pH Units	mg/l	mg/l
24/06/2009	S2	<2	4	12.3	9.0	0.714	7.59	0.303	<15
16/09/2009	S2	<2	<10	12	9.3	0.747	7.87	<0.2	21
17/12/2009	S2	2	<10	13	9.2	0.684	8.13	<0.2	<15
04/03/2010	S2	<1	<4	12.4	9.29	0.702	8.05	0.321	16.8
24/06/2009	S3	2	12	20.3	8.2	0.781	7.04	2.36	23
16/09/2009	S3	<2	<10	17	9.4	0.785	7.78	1.55	22
17/12/2009	S3	2	<10	16	9.0	0.771	8.14	1.08	16
04/03/2010	S3	<1	<4	23.6	9.29	0.824	8.43	3.31	30.3
24/06/2009	S4	<2	33	19.9	8.9	0.757	7.22	0.940	21
16/09/2009	S4	<2	<10	17	9.7	0.772	7.82	0.2	21
17/12/2009	S4	<2	<10	18	9.1	0.787	7.76	0.681	17
04/03/2010	S4	<1	33	15.5	9.29	0.734	8.12	1.25	46
24/06/2009	S5	3	20	249	3.6	2.59	7.08	96.2	47
16/09/2009	S5	<2	37	115	9.2	1.766	7.72	34.8	45
17/12/2009	S5	2	14	121	8.9	1.744	7.25	78.8	28
04/03/2010	S5	2.7	20	266	9.29	2.83	7.46	109	111
24/06/2009	S7	1	9	18.2	8.9	0.810	7.67	<0.2	22
16/09/2009	S7	<2	13	16	9.7	0.801	7.99	<0.2	24
17/12/2009	S7	2	<10	19	9.3	0.809	7.75	0.312	18
04/03/2010	S7	<1	9	16	9.29	0.731	8.23	0.889	22
24/06/2009	S8	1	2	24.2	8.8	0.703	7.42	0.741	<15
16/09/2009	S8	<2	<10	20	9.4	0.707	8.17	0.351	27
17/12/2009	S8	3	35	26	8.9	0.700	7.83	0.213	<15
04/03/2010	S8	6.59	<2	23.9	9.2	0.658	8.13	0.245	36.1
24/06/2009	S9	1	6.5	23.4	9.0	0.718	7.47	0.587	17
16/09/2009	S9	<2	<10	20	9.4	0.726	8.10	0.26	28
17/12/2009	S9	2	12	24	9.2	0.724	7.87	<0.2	<15
04/03/2010	S9	6.14	6.5	22.9	9.29	0.668	8.17	0.258	20.5
18/06/2008	W1	2.36	3.5	14.4	8.7	0.371	7.73	0.212	53
16/09/2009	W1	<2	<10	11	9.1	0.374	7.65	<0.2	38
17/12/2009	W1	3	<10	20	9.0	0.420	7.61	<0.2	23
04/03/2010	W1	3.59	3.5	15.6	9.29	0.405	8.29	<0.2	33.9

Basketstown Landfill Waste Licence W0010-02

Surfacewater Annual Monitoring Data 2008-2009

Date	Sample Identity	Total Oxidised Nitrogen as N	Dissolved Mercury Low Level	Total Suspended Solids	Total Chromium	Total Phosphorous	Dissolved Boron Low Level	Dissolved Cadmium Low Level
	ty	mg/l	ug/l	mg/l	ug/l	ug/l	ug/l	ug/l
04/03/2010	W1	<0.1	< 0.01	<10	<3	58	11	<0.4
04/03/2010	S2	1.2	< 0.01	<10	<3	<18.3	24	<0.4
04/03/2010	S3	1.3	< 0.01	12	<3	46	55	<0.4
04/03/2010	S4	1.7	< 0.01	33	<3	94	37	<0.4
04/03/2010	S5	<0.1	< 0.01	20	3.36	66	1160	<0.4
04/03/2010	S7	1.3	0.0143	<10	<3	29	27	<0.4
04/03/2010	S8	1.0	<0.01	<10	<3	82	20	<0.4
04/03/2010	S9	1.13	<0.01	<10	<3	34	21	<0.4

Date	Sample Identity	Dissolved Manganese Low Level	Dissolved Nickel Low Level	Dissolved Zinc Low Level	Dissolved Potassium	Dissolved Sodium	Fluoride	Sulphate
		ug/l	ug/l	ug/l	mg/l	mg/l	mg/l	mg/l
04/03/2010	W1	125	3	12	3.7	9	-	6
04/03/2010	S2	402	8	27	<2.3	8	ı	26
04/03/2010	S3	470	11	8	7.0	17	ı	30
04/03/2010	S4	582	13	15	3.7	11	-	31
04/03/2010	S5	693	40	5	154	223	ı	199
04/03/2010	S7	411	10	5	4.6	11	-	29
04/03/2010	S8	121	4.2	14	2.9	16	-	22
04/03/2010	S9	190	4.7	10	2.6	115	-	25

Date	Sample Identity	Dissolved Calcium Low Level	Dissolved Copper Low Level	Dissolved Iron Low Level	Dissolved Lead Low Level	Dissolved Magnesium Low Level	ortho Phosphate as PO4
		mg/l	ug/l	mg/l	ug/l	mg/l	mg/l
04/03/2010	W1	80	1	0.15	<1	4363	0.03
04/03/2010	S2	165	3	1.02	<1	9.12	0.03
04/03/2010	S3	171	2	0.93	<1	11.6	0.03
04/03/2010	S4	168	4	1.52	<1	9.55	<0.03
04/03/2010	S5	144	1	8.44	<1	56.9	<0.03
04/03/2010	S7	166	2	0.47	<1	10.1	0.11
04/03/2010	S8	144	4	0.06	<1	7.52	0.04
04/03/2010	S9	146	3	0.20	<1	7.86	<0.03

Basketstown Landfill Waste Licence W0010-02

Groundwater Monitoring Data 2009-2010

Date	Sample Identity	Total Organic Carbon	Chloride	Dissolved Oxygen	Electrical Conductivity @ 25C	рН	Ammoniacal Nitrogen as N		
	/	mg/l	mg/l	mg/l	mS/cm	pH Units	mg/l		
24/06/2009	BH11	6	13	9.0	1.144	6.96	0.3		
16/09/2009	BH11	8	10	10.7	0.828	7.30	<0.2		
17/12/2009	BH11	5	10	-	0.999	7.17	0.3		
04/03/2010	BH11	6.10	11.2	6.47	0.843	8.27	<0.2		
24/06/2009	BH13	<2	14	9.1	0.555	7.47	<0.2		
16/09/2009	BH13	7	7	9.1	0.661	7.73	<0.2		
17/12/2009	BH13	5	10	8.8	0.538	7.87	<0.2		
04/03/2010	BH13	4.00	10.7	7.84	0.482	8.47	<0.2		
24/06/2009	BH14	<2	11	9.1	0.406	7.70	<0.2		
16/09/2009	BH14	<2	12	9.2	0.447	7.62	<0.2		
17/12/2009	BH14	2	12	9.1	0.446	7.78	<0.2		
04/03/2010	BH14	9.97	11.2	6.87	0.407	8.44	<0.2		
24/06/2009	BH15	3	11	8.7	0.479	7.44	5.0		
16/09/2009	BH15	4	10	9.8	0.481	7.74	5.9		
17/12/2009	BH15	4	12	8.2	0.480	7.71	6.0		
04/03/2010	BH15	4.06	10.4	6.41	0.423	8.51	6.1		
24/06/2009	BH16	<2	15	8.8	0.663	7.25	0.3		
16/09/2009	BH16	<2	16	11.1	0.669	7.43	0.3		
17/12/2009	BH16	<2	11	-	0.682	7.69	0.22		
04/03/2010	BH16	<2	13	-	0.752	7.52	0.42		
24/06/2009	BH18	5	12	7.7	0.393	7.49	7.43		
16/09/2009	BH18	5	11	9.7	0.400	7.60	7.7		
17/12/2009	BH18	6	13	8.8	0.377	7.75	13.1		
04/03/2010	BH18	4.88	11.3	8.58	0.355	8.39	7.27		
24/06/2009	BH5	5	93	8.9	1.054	7.06	0.8		
16/09/2009	BH5	3	93	9.2	1.025	7.18	0.7		
17/12/2009	BH5	4	96	7.6	1.054	7.26	1.2		
04/03/2010	BH5	5.14	89.6	6.29	0.963	8.02	0.68		
24/06/2009	BH7	11	82	8.9	1.432	6.83	8.3		
16/09/2009	BH7	11	71	10.3	1.329	6.99	10.8		
17/12/2009	BH7	11	66	8.3	1.307	7.11	11.0		
04/03/2010	BH7	10.2	47.8	7.06	1.2	8.29	7.72		

Date	Sample Identity	Total Organic Carbon	Chloride	Dissolved Oxygen	Electrical Conductivity @ 25C	PH	Ammoniacal Nitrogen as N
		mg/l	mg/l	mg/l	mS/cm	pH Units	mg/l
24/06/2009	BH8	3	22	10.3	0.987	7.20	1.9
16/09/2009	BH8	4	24	8.5	0.936	7.19	1.4
17/12/2009	BH8	3.51	22.1	6.56	0.850	8.26	0.69
04/03/2010	BH8	4.57	18.2	9.85	0.852	7.7	1.33
24/06/2009	BH9	40	420	8.9	3.212	6.96	89.9
16/09/2009	BH9	27	289	9.8	2.718	7.10	95.8
17/12/2009	BH9	18	180	-	1.954	7.30	72.2
04/03/2010	BH9	22.3	266	5.32	2.3	8.01	57.7

Groundwater Monitoring Data Annual Sampling

ALcontrol Laboratories Analytical Services

Meath County Council SDG:

100304-81 D_MTHCC_FL_NVN-6 Basketstown Customer: Attention: Order No.: Paul Luke 240235807 Job: Client Reference:

Validated

Location:	Basketsto	wn		Rep	oort No: 766	571	
Results Legend COUNTS accorded COUNTS accorded COUNTS accorded COUNTS accorded COUNTS accorded COUNTS accorded The rest relabels to the free accorded only accorded accorded to	S. De	ple Identity Depth (m) ample Type te Sampled	SH13 Water(GW/SW)	BH14 Water(GW/SW)	BH16 Water(GW/SW)	SH9 Water(GW/SW)	
the sample to check on the efficiency of the mathed, Acceptable both for most organizations are \$2 -12 %. The mathese fluid reliefs that compounds will in the ampleore and consider the recovery.	Lab Sa	te Received SDG Ref mple No.(s)	03/03/2010 100304-81 1149268	03/03/2010 100304-81 1149323	03/03/2010 100304-81 1149400	03/03/2010 100304-81 1149216	
Component Total Alkalinity as CaCO3	LOD/Units <2 mg1	Method TM043	278	216	302	900	7
Ammoniacal Nitrogen as N	<0.2 mg/l	TM099	<0.2	<0.2	0.416	82.4	
The state of the s	as N						
Fluoride	<0.5 mg/l	TM104	<0.5	0.583	0.667	<0.5	
Conductivity (at 20 dag.C)	<0.014 mS/cm	TM120	0.469 #	0.4	0.605 #	235	
Boron Dissolved	<9.4 µg1	TM152	24.1	22.8	11.9	765 #	j
Cadmium Dissolved	<0.1 µg1	TM152	<0.1	<0.1	<0.1	<0.1	Ĭ
Copper Dissolved	<0.85 µg/l	TM152	<0.85	<0.85	<0.85	107	The state of the s
Lead Dissolved	<0.02 µg/l	TM152	0.177	0.077	<0.02	0.351	
Manganese Dissolved	<0.04 µg/l	TM152	78	470	470	766	
Nickel Dissolved	<0.15 µg/l	TM152	2.38	1.28	3.13	43.3	
Zinc Dissolved	<0.41 µg/l	TM152	13.7	7 *	9.04	13.8	
Mineral Oil (Aqueous)	<10 µg1	TM172	<10	410	<10	<10 A	
Mercury Dissolved	<0.01 µg/l	TM183	<0.01	<0.01	<0.01	<0.01	4
Sulphete (soluble)	3 mg/l	TM184	4	8.7	51.1	111	
Chloride	<2 mg1	TM184	8	11.5	17.5	257	
Phosphate (ortho as PO4)	<0.08 mg/l	TM184	<0.08	<0.08	<0.08	4 ×0.08	
Total Oxidised Nitrogen as N	<0.1 mg/l	TM184	0.316	0.215	0.144	0.148 #	
Chromium (Unfiltered)	<3 µg1	TM191	٩	4	4	4	
Total Cyanide	<0.05 mg/l	TM227	<0.05	<0.05	<0.05	<0.05	
Calcium Dissolved	0.012 mg/l	TM228	99.7	80.3	114	166	
Sodium Dissolved	0.076 mg/l	TM228	7.21	12	123	182	
Magnesium Dissolved	0.036 mg1	TM228	11.7	6.54	21.8	54.5	
Potassium Dissolved	2.335 mg1	TM228	<2.34	<2.34	<234	93.7	
Iron Dissolved	0.019 mg1	TM228	12.3	5.84	0.595	7.06	
Atrazine	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1	
Simazine	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1	
Mevinphos	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1	
Dichlorvos	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1	
Hexachicrobenzene	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1	
Diezinon	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1	
Heptachlor	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1	
Propetamphos	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1	
		TM231	<0.1	<0.1	<0.1	<0.1	
Dimethoate	<0.1 µg1		10000			2000	
Chlorothalonii	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1	
Aldrin	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1	
Pirimiphos-methy I	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1	
Isodrin	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1	
Methyl Parathion	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1	1
Malathion	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1	

ALcontrol Laboratories Analytical Services

Meath County Council Paul Luke 240235807 SDG: Job: Client Reference: Location:

100304-81 D_MTHCC_FL_NVN-6 Basketstown Basketstown Customer: Attention: Order No.: Report No: 76671

Validated

and the second s		000000000000000000000000000000000000000	Report No: 705/1								
Results Legend	Sam	ple Identity	BH13	BH14	BH16	BH9					
BOLICE provided activity accorded provided participated		Depth (m) ample Type de Sampled	Water(GW/SW)	Water(GW/SW)	Water(GW/SW)	Water(GW/SW)					
of the surregates bendered additional to the sample to check on the efficiency of the matted. Acceptable bride for most organic methods are \$2 -120 %. The results of their schedular compounds within the sample or	Da	te Receive d SDG Ref mple No.(s)	03/03/2010 100304-81 1149268	03/03/2010 100304-81 1149323	03/03/2010 100304-81 1149400	03/03/2010 100304-81 1149216					
nat cornected for this recovery components	LOD/Units	Method									
inthion	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1					
entrothion	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1					
arathion	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1	1				
endimethalin	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1					
Harfenvinghas	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1	1				
p-00E	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1					
p-DDE	<0.1 µg/l	TM231	<0.1	<0.1	<0.1	<0.1					
p-TOE (000)	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1					
Dieldrin	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1					
700-q	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1					
Endrin	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1					
Ethion	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1					
p-TOE (000)	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1					
p-00T	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1					
p-Methaxychlar		TM231	<0.1	<0.1	<0.1	<0.1					
	<0.1 µg1		1977	273	277	777					
arbophenothion	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1					
riazophos	<0.1 µg/l	TM231	<0.1	<0.1	<0.1	<0.1					
ermethrin I	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1					
indosulphan Sulphate	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1					
ermethrin II	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1					
Thos alone	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1					
zirphos-ethyl	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1					
zinphos-methyl	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1					
Pentachtoroethane	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1					
leachlorcethane	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1					
3.5-Trichlorobergene	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1					
2.4-Trichlorobergene	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1					
2,3-Trichtcrobergene	<0.1 µg/l	TM231	<0.1	<0.1	<0.1	<0.1					
Hesachtorobutadiene	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1					
2.4.5-Tetrachlorobenzene	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1					
ichlobenii	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1					
entachlorobenzene	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1					
pha-HCH	<0.1 µg/l	TM231	<0.1	<0.1	<0.1	<0.1					
sta-HCH	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1					
amma-HCH (findane)	<0.1 µg/l	TM231	<0.1	<0.1	<0.1	<0.1					
Y opy zamide	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1					
lelta-HCH	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1					
pamma-Chlordane (trans)	<0.1 µg/l	TM231	<0.1	<0.1	<0.1	<0.1					
alpha-Endosulphan	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1					

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Meath County Council Paul Luke 240235807 SDG: Job: Client Reference: Location:

100304-81 D_MTHCC_FL_NVN-6 Basketstown Basketstown Customer: Attention: Order No.: Report No: 76671

ocation: Basketstown		rce	port No: /60	9/1								
Results Legend	Sam	ple identity	BH13	BH14	BH16	BH9						
POSITION LOGICATION BOTHER ACCORDS ACC		Depth (m) Sample Type Water(GW/SW)		Water(GW/SW)	Water(GW/SW)	Water(GW/SW)						
offic surregular brilled added to	Date Sampled Date Received					77						
the ample to clock on the efficiency of the method, Acceptable Seds for most organizate their are 20-120 %. The results of their other hand		SDG Ref	03/03/2010 100304-81	03/03/2010 100304-81	03/03/2010 100304-81	03/03/2010 100304-81						
The residence that referribled	Lab Sample No.(x)		1149268	1149323	1149400	1149216						
net cornected for this recovery.												
Component	LOD/Units	Method					<0.1					
alpha-Chlordane (cis)	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1						
eta-Endosulphan	<0.1 µg/1	TM231	<0.1	<0.1	<0.1	<0.1						
prodicne	<0.1 µg/l	TM231	<0.1	<0.1	<0.1	<0.1						
Propiconaz de I	<0.1 µg/l	TM231	<0.1	<0.1	<0.1	<0.1						
Propiconazde II	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1						
Fluroxypyr	<0.1 µg1	TM231		<0.1 <0.1 <0.1 <0.1	<0.1	<0.1						
p-Methaxychlar	<0.1 µg1	TM231				<0.1						
Wethacriphos	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1						
Tributylphosphale	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1						
Sulfotep	<0.1 µg/l	TM231	<0.1	<0.1	<0.1	<0.1						
Phorate	<0.1 µg/l	TM231	<0.1	<0.1	<0.1	<0.1						
Fonotos	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1						
Phosphamidon I	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1						
Disulfaton	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1						
hosphamidon II	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1						
Chlorpyriphos-methyl	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1						
Tripheny iphos phate	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1						
Phosimal EPN	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1						
Coumaphos	<0.1 µg1 <0.1 µg1	TM231 TM231	<0.1	<0.1	<0.1	<0.1						
is-Heptachlor Eposide	<0.1 µg1	TM231	<0.1	<0.1	<0.1	<0.1						
			253	233	253							
H value	<1 pH Units	TM256	8.4	8.4	8.3	827						
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	×	- 1			- 1							
	% ·		- 1	1	- 3	×		9				

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Meath County Council Paul Luke 240235807 76671 SDG: Job: Client Reference: Location: 100304-81 D_MTHCC_FL_NVN-6 Basketstown Basketstown Customer: Attention: Order No.: Report No:

SVOC MS (W) - Aqueo		anda Monete	mar-m	Married .	Bive	8410		
Results Legend	Sam	ple Identity Depth (m)	BH13	BH14	8H16	BH9		
subpostrated test. The result related to the 's recovery of the surregular to trade of sides! to	De	ample Type ste Sampled	Water(GW/SW)	Water(GW/SW)	Water(GW/SW)	Water(GW/SW)		
the ample to clock on the efficiency of the mathed. Acceptable finds for most organizate that are 70 -120 %. The results of the individual companies within the completers		te Received SDG Ref Imple No.(s)	03/03/2010 100304-81 1149268	03/03/2010 100304-81 1149323	03/03/2010 100304-81 1149400	03/03/2010 100304-81 1149216		
na orested for the receivery. Component	LOD/Units	Method						
12,4Trichlarobenzene			ব	ব	ব	ব		
12-Dichloroberg ene	<1 µg/1	TM176	ব	ব	ব	ব		
1,3-Dichlorobenzene	<1 µg1	TM176	4	ব	ব	ব	The state of the s	
1,4-Dichlorobenzene	<1 µg1	TM176	ব	ব	ব	ব		
2,4,5-Trichlorophenol	<1 µg1	TM176	ব	ব	ব	ব	9	
2,4,6-Trichlarophenol	<1 µg1	TM176	ব	ব	ব	ব		
2,4-Dichlarophenal	<1 µg1	TM176	ব	ব	ব	ব		
2,4-Dimethylphenol	<1 µg1	TM176	ব	ব	ব	ব		
2,4-Dinitrotoluene	<1 µg1	TM176	ব	ব	ব	ব		
2,6-Dinitrataluene	<1 µg/l	TM176	ব	ব	ব	ব		
2-Chloronaphthalene	<1 µg1	TM176	4	ব	ব	ব		
2-Chlorophenol	<1 µg/l	TM176	ব	ব	ব	ব		
2-Methylnaphthalene	<1 µg1	TM176	ব	ব	ব	ব	7	
2-Methylphenol	<1 µg1	TM176	ব	ব	ব	ব		
2-Nitroanline	<1 µg1	TM176	ব	ব	ব	ব	The state of the s	
2-Nitrophenal	<1 µg1	TM176	4	ব	ব	ব		
3-Nitramiline	<1 µg1	TM176	ব	ব	ব	ব		
4-Bromophenylphenylether	<1 µg1	TM176	4	ব	ব	ব		
4-Chloro-3-methylphenol	<1 µg1	TM176	4	ব	ব	ব		
4-Chloroaniline	<1 µg1	TM176	4	ব	ব	ব		
4-Chlorophenylphenylether	<1 µg1	TM176	4	ব	ব	ব		
4-Methylphenol	<1 µg1	TM176	4	ব	ব	ব		
4-Nitrophenol	<1 µg1	TM176	4	ব	ব	ব		
4-Nitromiline	<1 µg1	TM176	4	ব	ব	ব		
Azobenzene	<1 µg1	TM176	4	ব	ব	ব		
Bis(2-chloroethyl)ether	<1 µg1	TM176	4	ব	ব	ব		
Bis(2-chloroethoxy)methane	<1 µg/l	TM176	4	ব	ব	ব		
Sis(2-ethylhexyl) phthelate	<2 µg1	TM176	4	4	4	2		
Butylbenzyl phthalate	<1 µg/1	TM176	ব	ব	ব	ব		
Benz ajk)fluaranthene	<1 µg/1	TM176	ব	ব	ব	ব		
Carbacole	<1 µg1	TM176	ব	ব	ব	ব		
Dibenzofuran	<1 µg1	TM176	ব	ব	ব	ব	J.	
Di-n-buty I phthalate	⊲ µg1	TM176	ব	ব	ব	ব	<u> </u>	
Diethyl phthalale	<1 µg/1	TM176	4	ব	ব	ব	V.	
Dimethyl phthalate	<1 µg/1	TM176	ব	ব	ব	ব	· V	
Din-Octyl phthalate	<5 µg1	TM176	4	-6	-6	-6	y.	
Hexachlorobenzene	<1 µg/1	TM176	ব	ব	ব	ব		
Hexachlorobutadiene	<1 µg/1	TM176	4	ব	ব	ব		
Pentachlorophenol	<1 µg1	TM176	ব	ব	ব	ব	1	

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Validated

Meath County Council Paul Luke 240235807 76671 SDG: Job: Client Reference: Location: 100304-81 D_MTHCC_FL_NVN-6 Basketstown Basketstown Customer: Attention: Order No.: Report No:

SVOC MS (W) - Aqueo		and a february	MAR	mar		BC-15		
FORGULES L. og eind FORTH av orabled MINISTER overabled MINISTER overabled MINISTER overabled MINISTER overabled The real relation to the recovery or the average to show a foreign or other average to check on the efficiency of the average to show a foreign overable to the real relation to the state of the state of the state of the state of the state overable to the state overable to the state overable to the show and overable to the state overable to the secondary of the coverable to the secondary of the	S Di Da	Depth (m) imple Type ste Sampled to Received SDG Ref imple No.(x)	BH13 Water(GW/SW) 03/03/2010 100304-81 11-49/268	SH14 Water(GW/SW) 03/03/2010 100304-81 1140323	BH16 Water(GW/SW) 03/03/2010 100304-81 1140400	BH9 Water(GW/SW) 03/03/2010 100304-81 1149216		
Component Phend	<1 µg1	TM176	ব	ব	ব	4	-	
	100							
N-ritrasad-n-propylamine	<1 µg1	TM176	ব	ব	ব	ব		
Hexachicroethane	<1 µg1	TM176	4	ব	ব	ব		
Nitrobenzene	<1 µg1	TM176	4	ব	ব	4		
Isophorone	<1 µg1	TM176	4	4	ব	4		
Hexachicrocyclopentaciene	<1 µg1	TM176	ব	ব	ব	ব		
SVOC TIC	-	TM176	See Attached	See Attached	See Attached	See Attached		
SVOC Derivationed		TM176	See Attached	See Attached	See Attached	See Attached	-	
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Meath County Council Paul Luke 240235807 76671 SDG: Job: Client Reference: Location: 100304-81 D_MTHCC_FL_NVN-6 Basketstown Basketstown Customer: Attention: Order No.: Report No:

		10000000		1.00	20000			
TBT/TPT/DBT (W)* Results Legend	- Sem	ple Identity	BH13	BH14	BH16	BH9		9
Results Logand FOUNDS provided CONTROL provided Another to resulte description of the control provided description of the control provided description of the control provided for the control pr	Depth (m) Sample Type							
"The resid related to the treasure of the surrection to the surrection to the surrection of the surrec	De	te Sampled	Water(GW/SW)	Water(GW/SW)	Water(GW/SW)	Water(GW/SW)		
the sample to clock on the afficiency of the mathed, Acceptable Smite For	De	to Receive d SDG Ref	03/03/2010 100304-81	03/03/2010 100304-81	03/03/2010 100304-81	03/03/2010 100304-81		
The residence that are 70 - 120 %.	Lab Sa	mple No.(s)	1149268	1149323	1149400	1149216		
nd are delike the recess						7.034.0		
Component Tributyl Tin*	<0.02 µg/l	Method SUB	<0.02	<0.02	<0.02	<0.02	7)
53								
Tripheny i Tin*	<0.05 µg/l	SUB	<0.05	<0.05	<0.05	<0.05		1
Dibutyl Tin*	<0.02 µg/l	SUB	<0.02	<0.02	<0.02	<0.02		
Tetabutyl Tin	<0.02 µg/l	SUB	<0.1	<0.1	<0.1	<0.1		
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Meath County Council Paul Luke 240235807 SDG: Job: Client Reference: Location:

100304-81 D_MTHCC_FL_NVN-6 Basketstown Basketstown Customer: Attention: Order No.: Report No: 76671

Location:	basketst	own		Rep	ort No: /to	/1		
VOC MS (W)								
Results Legend	Sam	ple Identity	BH13	BH14	BH16	BH9		
F BOLTES expedied F actiff it welled absorbed int. The rest related by 5 recessor		Depth (m) ample Type	Water(GW/SW)	Water(GW/SW)	Water(GW/SW)	Water(GW/SW)		
office surrogal sets return accord to	De	te Sampled te Receive d		A		A		
the ample to clock on the efficiency of the method. Acceptable Brids For		SDG Ref	03/03/2010 100304-81	03/03/2010 100304-81	03/03/2010 100304-81	03/03/2010 100304-81		
ment organizate bala are 70 -120 %. The results of their clinks at	Lab Sa	mple No.(s)	1149268	1149323	1149400	1149216		
nd are delin becampleare						7.7		
Component	LOD/Units	Method	-10	-10	-10		7	
Dichlorodiflucromethane	<1.3 µg1	TM208	<1.3	<1.3	<1.3	<1.3		
Chloromethane	<1.7 µg1	TM208	<1.7	<1.7	<1.7	<1.7	1	
Vinyl Chloride	<1.2 µg1	TM208	<1.2	<1.2	<1.2	<1.2	Y Y	
Bromomethane	<2 μg1	TM208	2	- 4	2	- 4	-	
Chloroethere	<2.5 µg1	TM208	<2.5	<2.5	<2.5	<2.5		
		17.5						
Trichiarofuoramethene	<1.3 µg1	TM208	<1.3	<1.3	<1.3	<1.3		
1,1-Dichloroethene	<1.2 µg1	TM208	<1.2	<1.2	<1.2	<1.2		
Carbon disulphide	<1.3 µg1	TM208	<1.3	<1.3	<1.3	<1.3		
Dichloromethene	<3.7 µg1	TM208	<3.7	<3.7	<3.7	<3.7		
Methyl Tertiary Butyl Ether	<1.6 µg1	TM208	<1.6	<1.6	<1.6	<1.6		
trans-1,2-Dichkroethene	<1.9 µg1	TM208	<1.9	<1.9	<1.9	<1.9		
1,1-Dichkroethane	<1.2 µg1	TM208	<1.2	<1.2	<1.2	<1.2		
ds-1,2-Dichlarcethene	<2.3 µg1	TM208	<2.3	<2.3	<2.3	<23		
2.2-Dichloropropane	<3.8 µg1	TM208	<3.8	<3.8	<3.8	<3.8		
Branochlaromethane	<1.9 µg1	TM208	<1.9	<1.9	<1.9	<1.9	7	
Chloroform	<1.8 µg1	TM208	<1.8	<1.8	<1.8	<1.8	7	
1,1,1-Trichloroethane	<1.3 µg1	TM208	<1.3	<1.3	<1.3	<1.3	1	
1,1-Dichloropropene	<1.3 µg1	TM208	<1.3	<1.3	<1.3	<1.3		
Carbontetrachloride	<1.4 µg1	TM208	<1.4	<1.4	<1.4	<1.4		
1.2-Dichkroethane	<3.3 µg1	TM208	<3.3	<3.3	<3.3	<3.3		
				22.13				
Bertzene	<1.3 µg1	TM208	<1.3	<1.3	<1.3	<1.3		
Trichloroethene	<2.5 µg1	TM208	<2.5	<2.5	<2.5	<2.5		
1,2-Dichloropropane	<3 µg1	TM208	۹ .	۹ .	4	ব		
Dibromomethane	<2.7 µg1	TM208	<2.7	<2.7	<2.7	<27		
Branodichlaromethene	<0.9 µg1	TM208	<0.9	<0.9	<0.9	<0.9		
cis-1,3-Dichlaropropene	<1.9 µg1	TM208	<1.9	<1.9	<1.9	<1.9		
Toluene	<1.4 µg1	TM208	<1.4	<1.4	<1.4 #	<1.4		
trans-1,3-Dichloropropene	<3.5 µg1	TM208	<3.5	<3.5	<3.5	<3.5		
1,1,2-Trichtcroethane	<2.2 µg1	TM208	<22	<22	<22	<22		
1,3-Dichloropropane	<2.2 µg1	TM208	<22	<2.2	<22	<22		
Tetrachicroethene	<1.5 µg1	TM208	<1.5	<1.5	<1.5	<1.5		
Dibromochloromethane	<1.7 µg1	TM208	<1.7	<1.7	<1.7	<1.7	1	
12-Ditromosthane	<2.3 µg1	TM208	<23	<23	<23	<23		
Chloroberpene	<3.5 µg/l	TM208	<3.5	<3.5	<3.5	<3.5	7	
							1	
1,1,1,2-Tetrachiorcethane	<1.3 µg1	TM208	<1.3	<1.3	<1.3	<1.3	1	
Ethybenzene	<2.5 µg1	TM208	<2.5	<2.5	<2.5	<2.5		
pim-Xylene	<2.5 µg1	TM208	<2.5	<2.5	<2.5	<2.5		
c-Xylene	<1.7 µg/1	TM208	<1.7	<1.7	<1.7	<1.7) i	
Styrene	<1.2 µg1	TM208	<1.2	<1.2	<1.2	<1.2	× ×	
99359	1,000		a	a		A		

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Meath County Council Paul Luke 240235807 76671

SDG: Job: Client Reference: Location: 100304-81 D_MTHCC_FL_NVN-6 Basketstown Basketstown Customer: Attention: Order No.: Report No:

Location. Daskets town			Nepartio. 70071							
VOC MS (W)										
Results Legend	Sen	ple Identity	BH13	BH14	BH16	BH9				
# 801763 personed # eccentral personed personed personed The result release to the terromany	8	Depth (m) ample Type ste Sampled	Water(GW/SW)	Water(GW/SW)	Water(GW/SW)	Water(GW/SW)				
of the surregates to refer added to the sample to check on the affectionsy of the mathed. As explains finish for most organic methods are 70 - 120 %. The results of their oth blad	De	te Received SDG Ref imple No.(x)	03/03/2010 100304-81 11:49268	03/03/2010 100304-81 1149323	03/03/2010 100304-81 1149400	03/03/2010 100304-81 1149216				
na corected for this recently		20 111	-3/45/4	- 7/1/1/1/						
Component	LOD/Units	Method								
Branoform	<3 µg1	TM208	⋖3	⋖ .	⋖ .	⋖3				
Isopropylbenzene	<1.4 µg1	TM208	<1.4 #	<1.4	<1.4 #	<1.4				
1,1,2,2-Tetrachioroethane	<5.2 µg1	TM208	<5.2	<5.2	<5.2	<5.2				
1.2,3-Trichloropropane	<7.8 µg1	TM208	<7.8	<7.8	<7.8	<7.8				
Br cmoberszene	<2 µg1	TM208	4	< .	4	2				
Propy benz ene	<2.6 µg1	TM208	<26	<2.6	<2.6	<28				
2-Chlorotoluene	<1.9 µg1	TM208	<1.9	<1.9	<1.9	<1.9				
1,3,5-Trimethy benzene	<1.8 µg1	TM208	<1.8	<1.8	<1.8	<1.8				
4-Chlorotoluene	<1.9 µg1	TM208	<1.9	<1.9	<1.9	<1.9 #				
ter+8 utybenzene	<2 µg1	TM208	< .	₹ .	< .	2 8				
1.2.4-Trimethy berzene	<1.7 µg1	TM208	<1.7 #	<1.7 #	<1.7 #	<1.7 A				
sec-Buty benziere	<1.7 µg1	TM208	<1.7	<1.7 #	<1.7 #	<1.7 #				
4-isopropyticiuene	<2.6 µg1	TM208	<26	<2.6	<2.6	<28				
1,3-Dichloroberszene	<2.2 µg1	TM208	<22	<2.2	<22	<22 #				
1,4-Dichlorobenzene	<2.7 µg1	TM208	<2.7	<2.7	<2.7	<2.7				
n-Butylberzene	<2 µg1	TM208	<2 #	2 .	· ·	2 4				
1.2-Dichkroberzene	<3.7 µg1	TM208	<3.7	<3.7	<3.7	<3.7				
1.2-Dibromo-3-chloropropen e	<9.8 µg1	TM208	<9.8	<9.8	<9.8	<9.8				
1.2.4-Trichlorobenzene	<2.3 µg1	TM208	<23	<2.3	<23	<23				
Hexachlorobutadiene	<2.5 µg1	TM208	<2.5	<2.5	<2.5	<2.5				
Terlamyl methyl ether	<1 µg1	TM208	4	4	4	4 4				
Naphthaliene	<3.5 µg1	TM208	<3.5	<3.5	<3.5	<3.5				
1,2,3-Trichlorobergene	<3.1 µg1	TM208	<3.1	<3.1	<3.1	<3.1				
1,3,5-Trichlaroberszene	<10 µg/1	TM208	<10	⊲0	<10	<10				
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Meath County Council Paul Luke 240235807 76595 SDG: Job: Client Reference: Location: 100305-112 D_MTHCC_FL_NVN-7 Basketstown Basketstown Customer: Attention: Order No.: Report No:

Total Affairty as CaCO3	Location: Basketstow		Islown Report No: 70095																	
Security									- 9											
Semple Type Washer(OW/SW)	Results Legend	San	ple identity	BH11	BH15	BH18	8H5	BH7	BH8											
Date Neutrino Date Neutrino Social Residence	M activity acressed		ample Type	Water(GW/SW)	Water(GW/SW)	Water(GW/SW)	Water(GW/SW)		Water(GW/SW)											
100305-12 1003	of the surround extended added to	Di	te Sampled																	
Triving Triv	of the matted. Acceptable brids for																			
Condition Name County Name Na	. The results of the individual	Lab Sa	mple No.(x)	1171458	1171503															
Total Crigaria Carbon Simple TM040 440 245 390 440 485 380 8 440 485 380 8 440 485 8 380 8 440 485 8 380 8 440 485 8 380 8 440 485 8 380 8 440 485 8 380 8 440 485 8 380 8 440 485 8 380 8 440 485 8 380 8 440 485 8 380 8 440 485 8 380 8 440 485 8 380 8 440 485 8	nd cornected for this recovery.						- // // // //	- // ******												
Total Chaparic Carbon -	Component Total Madeille on Co COO			440	245	****	440	40.5	990											
## Ammeniacial Nitrogen ass N *0.2 mg1 TM099 *0.2 a 5.1 a 7.27 a 0.881 a 7.27 a 1.33 a 7.27 a 1.33 a 7.27 a 7.33 a 7.27 a 7.35 a 7.27 a 7.35 a 7.27 a 7.35 a 7.25 a 7.25	312	1.0						A												
Priorize As Marco As As As As As As As A	24																			
Fibratish	Ammoniacal Nitrogen as N		TM099																	
Conductivity (at 20 dag C)	Flucride	<0.5 mg/l	TM104																	
Seron Disselved <9 4 μg/l TM152 37.7 19.8 53 36.1 36.1 36.1 36.1 36.1 36.1 36.1 36.1 36.1 36.1 36.1 36.1 36.1 36.1 36.1 36.	Conductivity (at 20 dag.C)		TM120	0.83	0.434	0.353	1	123	0.852											
Cadmium Dissolved	Boron Dissolved		TM152	37.7	19.6	53	36.1	136	22.4											
Copper Disselved	Cadmium Dissolved	<0.1 µg1	TM152	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1											
Lead Dissolved	Copper Dissolved	<0.85 µg/l	TM152	<0.85	<0.85	1.51	0.983	1.68	<0.85											
Manganese Dissolved <0.04 µg/l TM152 694	Lead Dissolved	<0.02 µg/l	TM152	<0.02	<0.02	0.303	0.095	<0.02	<0.02											
Nickel Dissolved <0.15 µg/l TM152 3.67	Manganese Dissolved	<0.04 µg/l	TM152	694	199	477	383	719	475											
Zinc Disadved	Nickel Dissolved	<0.15 µg/l	TM152	3.67	1.36	838	521	9.33	17.2											
Mercury Dissolved	Zinc Dissolved	<0.41 µg/l	TM152	2.16	2.11	7	161	2.04	5.37											
Sulphase (aduble) 3 mg1 TM184 82.9	Mercury Dissolved	<0.01 µg/l	TM183	<0.01	<0.01	0.084	<0.01	<0.01	<0.01											
Chloride	Sulphate (soluble)	3 mg1	TM184	82.9	-3	4	24.5	252	116											
Total Cidised Nitrogen as	Chloride	<2 mg1	TM184	7.6	10.2	11.5	103	38.7	18.2											
Chromium (Unfiltered)	Total Oxidised Nitrogen as	<0.1 mg/l	TM184	<0.1	0.11	<0.1	<0.1	<0.1	431											
Total Cyarida	N Chromium (Unfiltered)	<3 µg1	TM191																	
A A A A A A A A A A	Phosphorus (Unfiltered)	<18.3 µg/l	TM191	<18.3	112	46.3	56.2	43.4	38.7											
Calcium Dissolved 0.012 mg/l TM228 189 76.6 169 173 245 50.6 Sodium Dissolved 0.076 mg/l TM228 11.6 12.4 19.3 39.7 33.1 11.9 Magnesium Dissolved 0.036 mg/l TM228 9.99 4.82 16.4 22.1 18.8 4.78 Potassium Dissolved 2.335 mg/l TM228 7.59 2.49 6.1 <2.34 11.2 4.57 Iron Dissolved 0.019 mg/l TM228 5.8 7.16 1.8 6.33 3.09 4.16 pH value < pH Units TM296 7.36 8 7.98 7.49 7.35 7.7	Total Cyanida	<0.05 mg/l	TM227	<0.05	<0.05		<0.05	<0.05	<0.05											
Magnesium Dissolved 0.036 mg1 TM228 9.99 4.82 16.4 22.1 18.8 4.78 Potessium Dissolved 2.335 mg1 TM228 7.59 2.49 6.1 <2.34 11.2 4.57 Iron Dissolved 0.019 mg1 TM228 5.8 7.16 1.8 6.33 3.09 4.16 pH value <1 pH Units TM296 7.36 8 7.98 7.49 7.35 7.7	Calcium Dissolved	0.012 mg/l	TM228	1999		76.6		173	245	50.6										
Potessium Dissolved 2.335 mg1 TM228 7.59 2.49 6.1 <2.34 11.2 4.57 iron Dissolved 0.019 mg1 TM228 5.8 7.16 1.8 6.33 3.09 4.16 pH value <1 pH Units TM296 7.36 8 7.98 7.49 7.35 7.7	Sodium Dissolved	0.076 mg1	TM228			11.6	11.6	11.6	11.6	11.6	11.6	11.6	11.6	11.6	11.6	11.6	11.6	12.4	19.3	39.7
iron Dissidved 0.019 mg/l TM228 5.8 7.16 1.8 6.33 3.09 4.16 PH value 1 pH Units TM296 7.36 8 7.98 7.49 7.35 7.7	Magnesium Dissolved	0.036 mg/l	TM228	9.99	4.82	16.4	22.1	18.8	4.78											
pH value <1 pH Units TM296 7.36 8 7.98 7.49 7.35 7.7	Potassium Dissolved	2.335 mg1	TM228	7.59	2.49	6.1	<234	11.2	4.57											
	Iron Dissolved	0.019 mg1	TM228	5.8	7.16	1.8	6.33	3.09	4.16											
	pH value	<1 pH Units	TM256	7.36	8	7.98	7.49	7.35	7.7											
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		9	1	- 6	4	g.	9	<u> </u>	- 43											

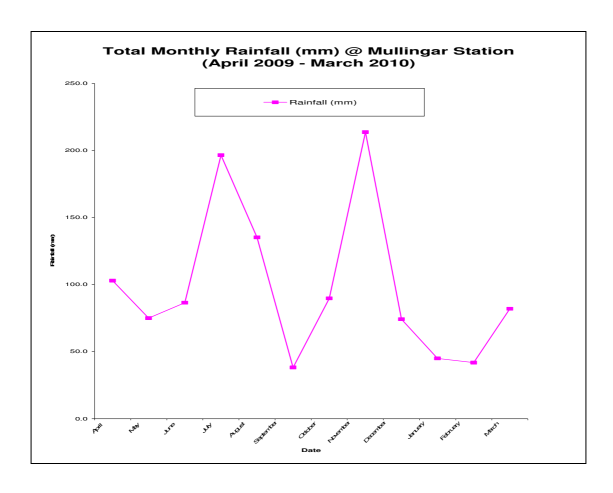
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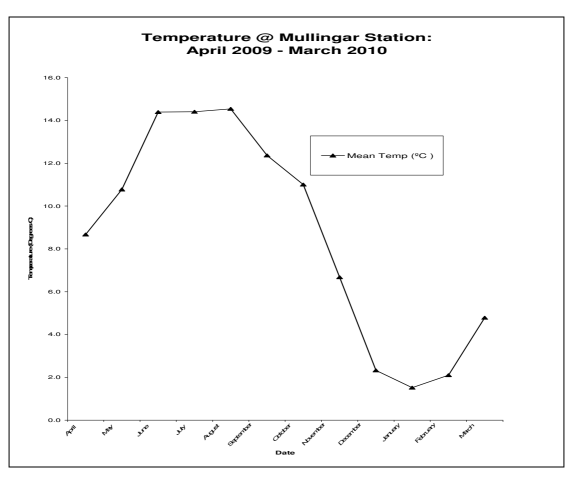
Meath County Council Paul Luke 240235807 76595 SDG: Job: Client Reference: Location: 100305-112 D_MTHCC_FL_NVN-7 Basketstown Basketstown Customer: Attention: Order No.: Report No:

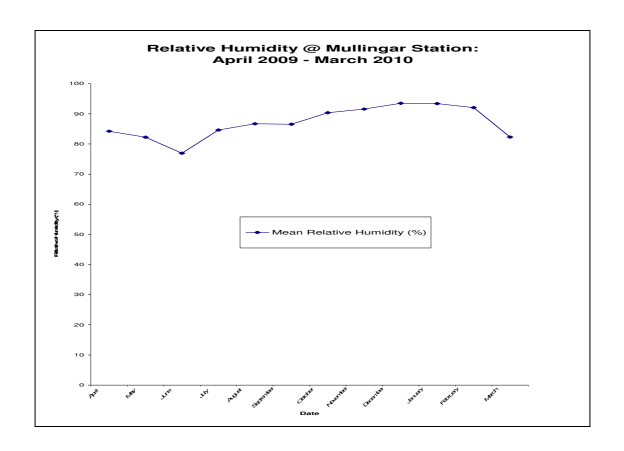
Sa Dat Dat Lab San LOD/Units <2 mg1	Dispth (m) emple Type to Sampled a Received SDG Ref mple No.(x)	LM11 Water(OW/SW) 04/03/2010 05/03/2010 100305-112	UM7 Water(GW/SW) 05/03/2010	LT1 Water(GW/SW) 04/03/2010	PW6 Water(GW/SW)	82 Water(GW/SW)	83 Water(GW/SW)		
Sa Dat Dat Lab San LOD/Units <2 mg1	Depth (m) emple Type te Sampled te Receive d SDG Ref	Water(GW/SW) 04/03/2010 05/03/2010 100305-112	Water(GW/SW)	Water(GW/SW)					
Lab San Lob/Units 2 mg1	emple Type to Sampled to Received SDG Ref	04/03/2010 05/03/2010 100305-112			Water(GW/SW)	Water(GW/SW)	Water(GW/SW)		
Lab San Lab San LOD/Units - 2 mg1	Received SDG Ref	05/03/2010 100305-112	0.500,000.40	0.400.9290.40			Water(GW/SW)		
LOD/Units <2 mg/l				05/03/2010	05/03/2010	05/03/2010	05/03/2010		
<2 mgf		1172255	100305-112 1163246	100305-112 1172180	100305-112 1171580	100305-112 1172335	100305-112 1172337		
<2 mgf	Method				- //				
	TM022	-	- 0	-		4	12.2		
<2 mgf	TM043			-	245	400 A	430		
<1 mg10	TM045	1.68	25	3.7		4 4	ব		
<3 mg1	TM090				421	-			
<0.2 mg/l	TM099	46	35.3	133	<0.2	0.321	3.31		
40.5 mg/l	TM104	<0.5	<0.5		<0.5	<0.5	<0.5		
7 mg/l	TM107	125	377			16.8	30.3		
<0.014	TM120	1.79	1.63	3.02	0.441	0.702	0.824		
mS/cm <9.4 µg/l	TM152	435	389		76.1	23.9	55		
<0.1 µg1	TM152	0.208	<0.1		<0.1	0.102	0.112		
<0.85 µg/l	TM152	1.4	1.54		7.97	3.01	2.16		
<0.02 µg/l	TM152	0.544	0.036		0.025	1	0.499		
<0.04 µg/l	TM152	778	0.879		77.2	402	470		
							10.9		
							7.72		
							<0.01		
							53.1		
							23.6		
				0.699			127		
							4		
			330	246			45.7		
<0.05 mg/l	TM227	<0.05	<0.05	Į.	<0.05	<0.05	<0.05		
0.012 mg1	TM228	303	316		90.7	165	171		
0.076 mg1	TM228	109	72.6		122	787	17.4		
0.036 mg1	TM228	47.4	22.9		3.93	9.12	11.6		
2.335 mg1	TM228	68.4	34.3		4.61	<234	7.02		
0.019 mg1	TM228	12	39.9		0.142	1.02	0.929		
<1 pH Units	TM256	7.19	7.09		7.95	8.05	8.43		
		Ī	Ī		Ī	Ī			
		7				î			
			1						
-		7	7	7	7	7			
-	1	7	7		1	<i>y</i> .			
		- X	7		7	y.			
	1	7	-	7	1	Y.			
	1	1/2	-	7	-	y.			
	as N (-0.5 mg/l -0.014 m5/cm (-0.41 μg/l -0.015 μg/l -0.015 μg/l -0.011 μg/l -0.015 μg/l -0.011 μg/l -	as N -(0.5 mg/l TM104 7 mg ¹ TM107 -(0.05 mg/l TM107 -(0.05 mg/l TM152) -(0.05 μg/l TM152 -(0.05 μg/l TM153 3 mg ¹ TM164 -(0.05 μg/l TM184 -(0.05 μg/l TM191 -(0.05 mg/l TM191 -(0.05 mg/l TM228 -(0.05 mg/l TM	## N ## A	## N	See N	See N	## ## ## ## ## ## ## ## ## ## ## ## ##		

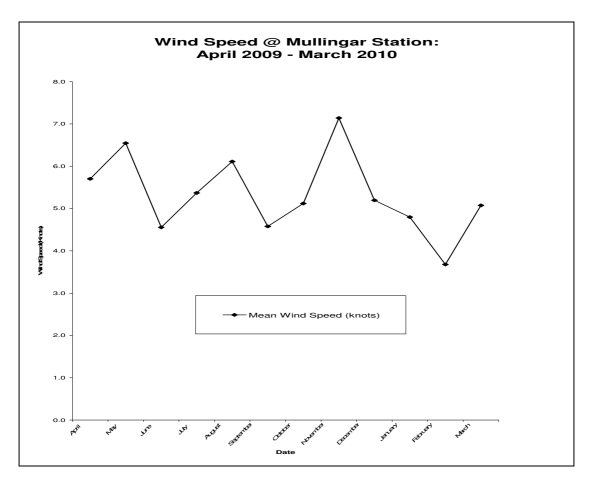
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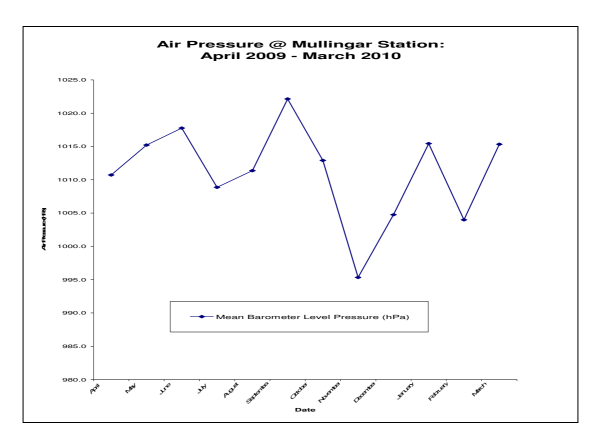
3. Meteorological Data Graphs

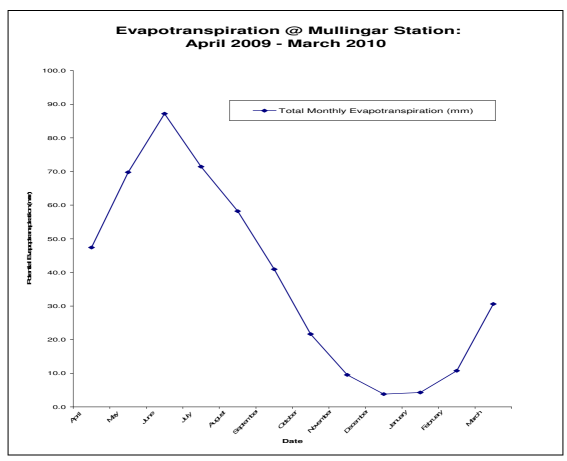










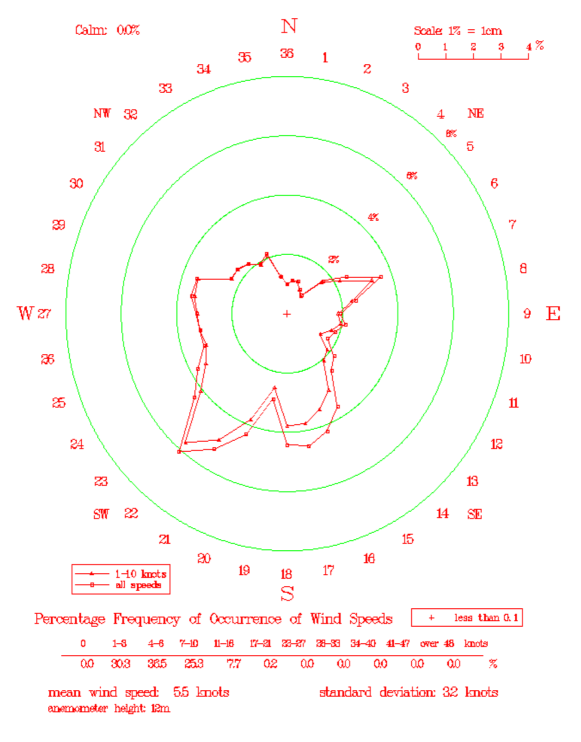


Wind Rose for Mullingar Station: April 2009 - March 2010

MULLINGAR

2009-2010

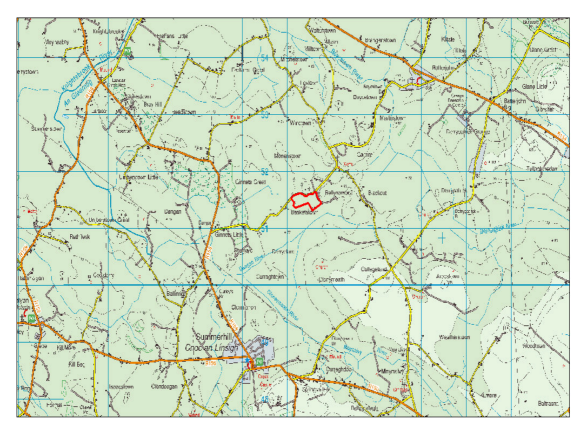
Percentage Frequency of Occurrence of Wind Directions



Met Eireann, Glasnevin Hill, Dublin 9.

5. Sampling Location Maps

Site Location Maps





Surface water Monitoring Locations





Groundwater Monitoring Locations (including private wells)

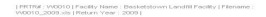


Perimeter Gas Monitoring Locations



6. PRTR Returns Worksheets

Relevant worksheets only





AER Returns Worksheet

REFERENCE YEAR 2009

1. FACILITY IDENTIFICATION	
Parent Company Name	
	Basketstown Landfill Facility
PRTR Identification Number	
Licence Number	VV0010-02

Waste or IPPC Classes of Activity	class name
	Deposit on, in or under land (including landfill).
3.1	
	Storage prior to submission to any activity referred to in a
	preceding paragraph of this Schedule, other than temporary
	storage, pending collection, on the premises where the waste
3.13	concerned is produced.
	Surface impoundment, including placement of liquid or sludge
3.4	discards into pits, ponds or lagoons.
	The treatment of any waste on land with a consequential benefit for
4.10	an agricultural activity or ecological system.
	Storage of waste intended for submission to any activity referred to
	in a preceding paragraph of this Schedule, other than temporary
	storage, pending collection, on the premises where such waste is
4.13	produced.
	Use of any waste principally as a fuel or other means to generate
4.9	energy.
Address 1	Basketstown
Address 2	Summerhill
Address 3	Co. Meath
Address 4	
Country	
Coordinates of Location	
River Basin District	
NACE Code	
Main Economic Activity	Treatment and disposal of non-hazardous waste
AER Returns Contact Name	
AER Returns Contact Email Address	
AER Returns Contact Position	
AER Returns Contact Telephone Number	
AER Returns Contact Mobile Phone Number	
AER Returns Contact Fax Number	
Production Volume	
Production Volume Units	
Number of Installations	
Number of Operating Hours in Year	
Number of Employees	
User Feedback/Comments	
Web Address	

2. PRT CLASS ACTIVITIES Activity Number S(d) S(c) S(c)

PRINT THIS SHEET

HELP

CREATE AER XML
RETURN & UPLOAD

4.1 RELEASES TO AIR

SECTION A: SECTOR SPECIFIC PRTR POLLUTANTS

SECTION A: SECTOR SPECIFIC PRIR PO								
	RELEASES TO AIR							
	POLLUTANT			METHOD	ADD EMISSION POINT		QUANTITY	
				Method Used				
No. Annex II	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year	F (Fugitive) KG/Year
				EN13526:2002 with				
				MCERT FID and				
01	Methane (CH4)	M	PER	Hydrocarbon cutter	1581.85	1581.85	0.0	0.0
08	Nitrogen oxides (NOx/NO2)	M	PER	Flue gas analyser	1017.06	1017.08	0.0	0.0
11	Sulphur oxides (SOx/SO2)	M	PER	Flue gas analyser	208.02	208.02	0.0	0.0
				EN13649:2002 in				
				conjunction with ISO16017				
				european and International				
07	Non-methane volatile organic compounds (NMVOC)	M	PER	standard	38.71	38.71	0.0	0.0
02	Carbon monoxide (CO)	M	PER	Flue gas analyser	36.43	36.43	0.0	0.0
				NIR analyser with Flue gas				
03	Carbon dioxide (CO2)	М	PER	analyser	2495150.0	2495150.0	0.0	0.0
ADD NEW ROW DELETE ROW *	* Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button							

SECTION B: REMAINING PRTR POLLUTANTS

	RELEASES TO AIR								
	POLLUTANT	METHOD			ADD EMISSION POINT		Q	UANTITY	
				Method Used					
No. Annex II	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A	(Accidental) KG/Year	F (Fugitive) KG/Year
34	Fluorine and inorganic compounds (as HF)	М	ISO15713:2006	International standard	6.22	6	.22	0.0	0.0
30	Chlorine and inorganic compounds (as HCI)	M	EN1911:1998	European standard	6.22	6	.22	0.0	0.0
ADD NEW ROW DELETE ROW *	* 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)

SECTION C: REMAINING TO DESTANT EMISSIONS (ASTOCIALITY WILL DECINE)									
	RELEASES TO AIR								
POLLUTANT			ME	THOD	ADD EMISSION POINT	QUANTITY			
			Method Used						
Pollutant No.	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year	F (Fugitive) KG/Year	
351	Total Organic Carbon (as C)	M	EN12619:2001	European standard	38.71	38.7	1 0.0	0.0	
ADD NEW ROW DELETE ROW *	* Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button								

Additional Data Requested from Landfill operators

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

Landfill:						
Please enter summary data on the quantities of methane flared and / or utilised			Method Used			
				Designation or	Facility Total Capacity	
	T (Total) kg/Year	M/C/E	Method Code	Description	m3 per hour	
Total estimated methane generation (as per						
site model)	0.0				N/A	
				EN13526:2002 with		
				MCERT FID and		
Methane flared	1106135.03	M	PER	Hydrocarbon cutter	210240.0	(Total Flaring Capacity)
Methane utilised in engine/s	0.0				0.0	(Total Utilising Capacity)
Net methane emission (as reported in						
Section A above)	0.0				N/A	

SECTION A: PRTR POLLUTANTS

SECTION TO THE SECURITY									
OFFSITE TRANSFER OF POLLUTANTS DESTINED FOR WASTE-WATER TREATMENT OR SEWER									
POLLUTANT		METHOD			ADD EMISSION POINT	QUANTITY			
		Method Used							
No. Annex II	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year	F (Fugitive) KG/Year	
06	Ammonia (NH3)	М			1569.4	4 1569.4	0.0	0.0	
13	Total phosphorus	М			2.90	3 2.93	0.0	0.0	
ADD NEW ROW DELETE ROW *	* 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)

SECTION D'I NEIMAINING I SECTION CONTROL OF STATE CONTROL										
OFFSITE TRANSFER OF POLLUTANTS DESTINED FOR WASTE-WATER TREATMENT OR SEWER										
POLLUTANT		METHOD			ADD EMISSION POINT	QUANTITY				
		Method Used								
Pollutant No.	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year	F (Fugitive) KG/Year		
303	BOD	М			43	7 43.7	0.0	0.0		
240	Suspended Solids	М			110	0 110.0	0.0	0.0		
ADD NEW ROW DELETE ROW *	* Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button									