SOUTH TIPPERARY COUNTY COUNCIL



WALLER'S LOT RECYCLING CENTRE & WASTE TRANSFER STATION ANNUAL ENVIRONMENTAL REPORT

2016

Waste Licence Register No. W0200-01

Prepared by:

South Tipperary County Council Emmet Street Clonmel

April 2016

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1. INTRODUCTION

This Annual Environmental Report (AER) is required for submission to the Environmental Protection Agency in accordance with Condition 12.4 of Waste Licence W0200–01 for the Waller's Lot Site. This report presents the all the environmental data and other relevant information regarding the operation of the Waller's Lot Site for 2016

1.1. Scope and Purpose of the Report

South Tipperary County Council holds a waste licence (Register No W0200-01) for the operation of the Waller's Lot Site. The aim of this Annual Environmental Report (AER) is to provide a review of activities at the Waller's Lot Site during 2016.

This is the seventh AER to be submitted under Condition 12.4 of the licence. The Content of this AER is as defined in Schedule G of the waste licence.

1.2. Site Location

Waller's Lot is located on the edge of Cashel town.

The location of the site is shown on Figure 1.1.

The National Grid Reference for the site is: 208538969 139873395

1.2.1. Site Contacts

Name: Mr. Pat Walsh
Job Title: Site Manager
Telephone No: (062) 64150
Fax No: (062) 64157

Name: Mr. Pat O' Dwyer

Job Title: Deputy Site Manager:

Telephone No: (052) 34882 **Fax No:** (052) 34391

Name: Ms. Ann Peters

Job Title: Executive Engineer

Telephone No: (052) 34397 **Fax No:** (052) 34391

1.3. Environmental Policy

South Tipperary County Council is committed to conducting all activities such that they have a minimal effect on the environment.

South Tipperary County Councils main objectives are:

- 1. To comply with the Waste Licence (Licence Reg. W0200-01) and all relevant environmental legislation
- 2. To ensure that all facility infrastructure, as required in Condition 3 of the Waste Licence, is established
- 3. To ensure that all site personnel are familiar with:
 - a. the Conditions of the Waste Licence
 - b. the content of the Environmental Management System
 - c. all operational procedures
- 4. To reduce the potential for negative environmental impacts by a programme of continuous development on-site and appropriate mitigation measures.
- 5. To carry out all environmental monitoring, as required by Condition 9 of the Waste Licence.
 6. To provide adequate training and awareness to all employees with regard to minimising environmental risks.

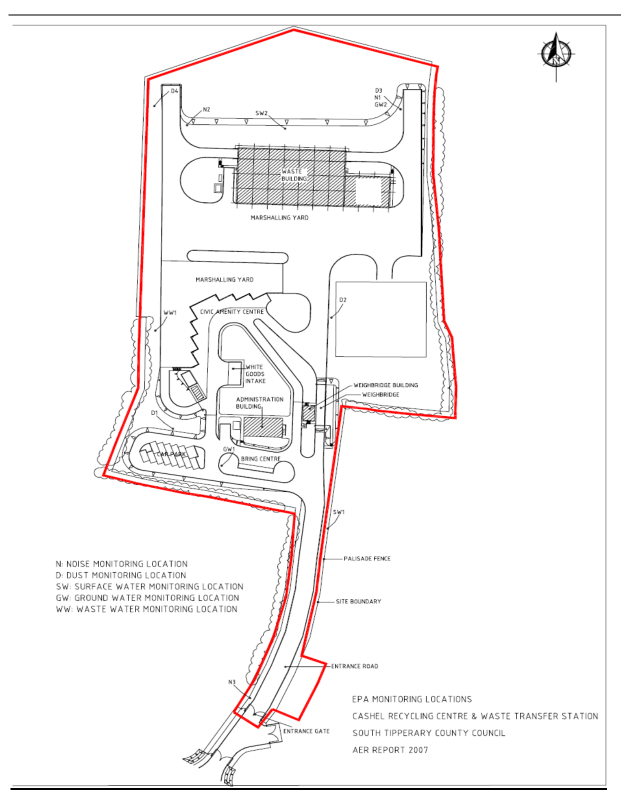


FIGURE 1.1: SITE LOCATION MAP

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2 WASTE ACTIVITIES

The licensed waste disposal activities of the facility, in accordance with the Third Schedule of the Waste Management Act 1996 to 2003are:

- Class 12. Repackaging prior to submission to any activity referred to in a preceding paragraph of this Schedule
- Class 13 Storage prior to submission to any activity referred to in a preceding paragraph of this Schedule, other than temporary storage, pending collection, on the premises where the waste concerned is produced.

The licensed waste disposal activities of the facility, in accordance with the Third Schedule of the Waste Management Act 1996 to 2003 are:

- Class 2 Recycling or reclamation of organic substances which are not used as solvents (including composting and other biological transformation processes).
- Class 3. Recycling or reclamation of metals and metal compounds
- Class 4. Recycling or reclamation of other inorganic materials
- Class 11 Use of waste obtained from any activity referred to in a preceding paragraph pf this Schedule.
- Class 13. 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 the waste concerned is produced.

The main activity at the site is as a Civic Amenity Centre and as a Waste Transfer Station.

Schedule A of the waste licence outlines the types and volumes of waste that can be accepted at the site. They are shown in Table 2.1 below.

Table 2.1: Licensed Categories and Quantities of Waste for Disposal

Waste Category	Maximum Quantity (Tonnes per annum)
Household and Commercial Waste	21,000
Household Hazardous Waste	100
Total	21,100

2.1 Waste Quantity and Composition

The quantity of waste removed from Waller's Lot in 2016 is outlined in Table 2.2.

Table 2.2: Detailed Quantities of Waste removed from Waller's Lot 2016

Waste Type	EWC Code	Quantity of Waste		
waste Type	LWC Code	(Tonnes)		
Aerosol	16 05 04	0.04		
Batteries	16 06 01*	1.14		
Cardboard	15 01 01	27.52		
C + D	17 09 04	97.92		
Cooking Oil	20 01 25	0		
Aluminium Cans	19 08 14	1.06		
Dry Recyclables	20 03 01	1261.3		
Fluorescent tubes	20 01 21	0.68		
Glass	20 01 02	38.30		
Garden Waste	20 02 01	893.66		
Hard Plastics	20 01 39	0		
Household Hazardous	20 01 27 / 20 01 37 / 06 05 04	3.18		
Electric Fence Batteries	20 01 33	0.46		
Lead Acid Batteries	16 06 01	0		
Mattresses	20 03 07	31.10		
Metal	20 01 40	93.56		
Oil Filters	16 01 07	0		
Tyres	16 01 03	0		
Household Waste	20 03 01	5568.95		
Newsprint	20 01 01	34.24		
Steel Food Cans	15 01 04	2.64		
Timber	20 01 37* / 20 01 38	2748.70		
WEEE	20 01 35*/ 20 01 36	159.83		
Waste Water	20 03 04	0		
Waste Oil	13 08 99	0.82		
Textiles	20 01 10 / 20 01 11	31.80		
Plaster Board\Gypsum	17 08 02	34.04		
Plate Glass	17 02 02	15.08		
Plastic Bottles	15 01 02	2.80		
Gas Cylinders	15 01 11	0		
	Total	11,049		

MONITORING AND EMISSIONS

The monitoring carried out during 2016 is detailed below. All environmental monitoring locations are illustrated in Figure 3.1.

2.2 Dust Monitoring

Condition 9 and Schedule D.2.1 of the licence requires that the licensee conducts the following dust monitoring:

• Three times a year (two of which must occur between May and September) using the Standard Methods VDI2119 at onsite 4 locations.

2.2.1 <u>Dust Monitoring Results</u>

Dust Deposition Monitoring

Dust deposition monitoring was carried out in, August\September\October. The results are shown in Table 3.1 below.

Dust Monitoring Point	Emission Limit	Q2 2016	Q3 2016	Q4 2016	Median
D1 (mg/m2/day)	350	38.92	20.76	51.04	66.12
D2 (mg/m2/day)	350	20.04	29.17	122.02	75.45
D3 (mg/m2/day)	350	96.56	51.05	37.40	42.39
D4 (mg/m2/day)	350	56.58	29.17	23.84	33.09

Dust levels on site were well below limit value of 350 mg/m²/day at each of the monitoring stations during the monitoring period.

WALLERS LOT WASTE TRANSFER STATION AND CIVIC AMENITY

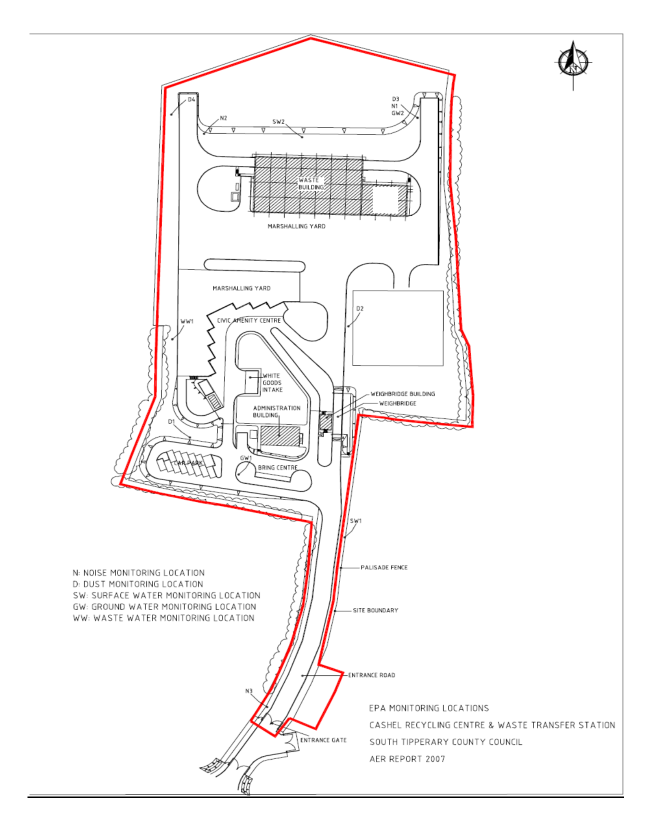


Figure 3.1: Monitoring Locations

2.3 Noise Monitoring

Condition 9 and Schedule D.3.1 of the licence require the licensee to conduct annual monitoring on noise emissions. A full noise survey was carried out on the 13th October 2016. A summary of the results can be seen in Table 3.2 below. A full copy of the results of these tests have been submitted to the Agency.

Table 3.2 Noise Monitoring Results Summary

Table 5.2 Noise Monitoring Results Cummary				annina. y
Monitoring Point	Sampling Interval	Duration 30 (mins)	L(A) _{EQ}	Comments
N1	10.10-10.40	30	42	The main source of noise at this point was the traffic coming to and from the site, rustling of trees, birds chirping and people talking.
N2	10.05-10.35	30	43	The main source of noise at this location was trucks operating and birds chirping throughout
N3	10.45-11.15	30	53	The greatest source of noise at this point was the traffic from the M8 and R692 entering and leaving the roundabout. birds chirping, noise from a barking dog.

3.3 Surface water Monitoring

Condition 9 and Schedule D.4 of the licence require the licensee to conduct surface water monitoring at points prior to discharge to soak away at locations to be agreed with the Agency on a bi annual basis. The results can be seen in Table 3.3 and Table 3.4 below.

Table 3.3 SW1 Surface Water Monitoring Results

Surface Water 1	Emission Limit	Q1 2016	Q4 2016	Median
BOD (mg/l)	10	Dry	Dry	
рН	6.0 - 9.0	Dry	Dry	
S.Solids (mg/l)	25	Dry	Dry	
Mineral Oil (mg/l)	5	Dry	Dry	

Table 3.4 SW2 Surface Water Monitoring Results

Surface Water 2	Emission Limit	Q1 2016	Q4 2016	Median
BOD (mg/l)	10	No Discharge	No Discharge	
рН	6.0 – 9.0	N∖a	N∖a	
S.Solids (mg/l)	25	N∖a	N∖a	
Conductivity (us/cm)	1500	N/a	N/a	
Mineral Oil (mg/l)	5	N∖a	N∖a	

3.4 Wastewater Monitoring

Condition 9 and Schedule D.5 of the licence require the licensee to conduct waste water monitoring at a point prior to discharge to sewer at a location to be agreed with the Agency on a bi annual basis. The results can be seen in Table 3.5 below.

Table 3.5 Waste Water Monitoring Results

Wastewater	Emission Limit	Q1 2016	Q4 2016	Median
рН	6.0 - 10.0	8.12	8.36	
Temperature (C)	25		NT	
BOD (mg/l)	500	316.2	115.7	
Suspended Solids (mg/l)	500	224	48	
Fats, Oils, Grease (mg/l)	100	20.6	<4	
Ammoniacial Nitrogen	50			
(mg/l)	30	39.75	45.5	

3.5 Groundwater Monitoring

Condition 9 and Schedule D.6 of the licence require the licensee to conduct groundwater monitoring at two groundwater wells located onsite on a bi annual basis. The results can be seen in Table 3.6 and Table 3.7 below.

Table 3.6 GW1 Groundwater Monitoring Results

Ground Water 1	Emission Limit	Q1 2016	Q4 2016	Median
Visual Inspection/Odour	No abnormal	No Odour detected	No Odour detected	
Groundwater Level (mts)		14.6	7.76m	
Conductivity (us/cm)	1500	697	NT*	
рН	6.0 - 9.0	8.15	8.395	
Temperature (C)	25	8.1	10.9°C	
Mineral Oil (mg/l)	5	0.109	BLD	

Table 3.7 GW2 Groundwater Monitoring Results

Ground Water 2	Emission Limit	Q1 2016	Q4 2016	Median
Visual Inspection/Odour	No abnormal	No Odour detected		
Groundwater Level (mts)		14.6		
Conductivity (us/cm)	1500	501		
рН	6.0 - 9.0	7.66		
Temperature (C)	25	11.8		
Mineral Oil (mg/l)	5	<0.01		

3.6 Tank and pipeline Testing Bund Tests Table 3.8

RECORD SHEET FOR BUND TESTING

Site:	site: walled Lot		Licen	ice Reg. No.: WZOO-OJ		
Bund	Ref. No.:		Bund	Bund Type (Local/Remote/Combined/Portable):		
Rund	Dimensions:		Dring	Primary Vessel(s) – Materials of Construction:		
		0	0	Plastic		
Dund	Construction Materi	-9×.		ary Vessel(s) – Total Storage Volume:		
	n crefe	ai.	Prima	4,000L		
	Lining Material:		Dulina			
Buna	Planabaran:	-	A C	Primary Vessel(s) – 110% Volume of Largest Vessel:		
Dund	Plastic 2. Retention Volume:	SMMHD	Pulm	ary Vessel(s) – 25% of Total Storage Volume:		
	11-76 M ²			ary vessel(s) – 25% of Total Storage volume:		
	ed Practicable / Safe	to Conduct	Undrastatia Tas	No./No.		
	give reasons:	to Conduct	nydrostatic res	tr res/No		
HYDR	OSTATIC TEST DETAIL	S:				
	BS 8007:1987 (Yes		40	,		
	Fill Rate		Lyper Sec	on Q)		
	Stabilisation Perio	1517				
	Duration of the Te	est 2	Le hos.			
	Acceptance Criteri permissible drop i level)	n water	5'-1			
	Water Level Chang Reference Vessel	ze in	2'-/			
	Date and Time	Water Lev	el in Bund	Water Level in Reference Vessel		
	15/12/15	hull	,			
				E		
				-		
		-	110	*		
	ption / Comments o		*	,		
1/1	TECT DETAILS INCE	ECTION DEC	CRIPTION & RES	ULTS:		
			7. E H	mp-		
	nd hund i		2-5mm H	ore		
			2-5mm H	ore		
Be		wid,	2-5mm H cxl.	DPE		
Re	nd hind a	wid,	cel.	DPE .		
Re	esult (Pass/Fail)	wid,	cel.	DPC		
Re	esult (Pass/Fail)	wid,	cel.			

Resource and Energy Consumption

Electricity and diesel usage are shown below.

Table 4.0 Electricity Use 2016

Total consumption = 57,700kWh for 2016

Table 4.1 Diesel Usage 2016(ltrs)

Jan 16	629.24
Feb 16	448.55
Mar 16	468.17
Apr 16	431.23
May 16	742.03
June 16	302.50
July 16	627.71
Aug 16	363.12
Sept 16	851.17
Oct 16	161.38
Nov 16	657.08
Dec 16	285.19
Average p\month	497.28

3 SITE DEVELOPMENT / INFRASTRUCTURAL WORKS

Site development works initiated or completed during the report period are described hereunder.

4.1

The installation a building for WEEE and a concrete slab to facilitate the bulking up of items commenced in 2016 and was completed in 2016

SEW submitted to Agency in 2012.

5 ENVIRONMENTAL INCIDENTS AND COMPLAINTS

5.1 Incidents Summary

Condition 12.3 of the waste licence requires that the licensee shall make written records of environmental incidents. No incidents were recorded during this reporting period

5.2. Complaints Summary

There were no complaints received during the reporting period.

5.3 Review of Nuisance Controls.

All nuisance control systems are monitored weekly to ensure that they are working effectively. The findings of these inspections are recorded on Nuisance Check Sheets, which are held on record in the facility. Environmental nuisances include:

- 1. Litter
- Vermin
 Dust

5.3.1 Litter Control

There are regular checks for litter onsite.

5.3.2 Vermin & Insects Control

The initial vermin control system on site is prompt waste disposal and reducing access to material. Additional vermin control work, is contracted to Pest Patrol (Pest control and Environmental Services). They use bait boxes the following systems to control vermin on site.

Pest Patrol carries out eight to ten site inspections annually to ensure that the site is free of vermin. Waller's Lot is not considered to have a vermin problem. The findings of these inspections are recorded and are held on record in the facility.

5.3.3 Dust Control

Dust control on-site is controlled using the following systems:

- 1. Reduced vehicle speed on site to control dust rising
- 2. Roads sprayed with water to keep dust down, done in dry weather

No complaints were received at the as regards dust raised by operational activities.

6 ENVIRONMENTAL MANAGEMENT SYSTEM

6.1 SUMMARY OF PROCEDURES ASSOCIATED WITH THE FACILITY

Documented procedures governing the operation of the facility are outlined below. Complete copies of all procedures are included in the facility's EMS.

Doc. No.	Operational Procedure Title	Date of Revision	Revision Number	Date of Review
SCP/4200/04	Emergency Response Procedure	Mar 2016	Rev 4	12-03-17
SCP/4201/04	Corrective Action Procedure	Mar 2016	Rev 4	12-03-17
SCP/4202/02	Awareness and Training Procedure	Mar 2016	Rev 2	12-03-17
SCP/4203/00	Communication Procedure	Mar 2016	Rev 0	12-03-17
SCP/4204/03	Complaints Procedure	Mar 2016	Rev 3	12-03-17
SCP/4205/02	Waste Characterisation and Testing Procedure	Mar 2016	Rev 2	12-03-17
SCP/4206/05	Waste Acceptance & Rejection Procedure	Mar 2016	Rev 5	12-03-17
SCP/4207/03	Vehicle Movement Procedure	Mar 2016	Rev 3	12-03-17
SCP/4208/04	Environmental Monitoring Procedure	Mar 2016	Rev 4	12-03-17
SCP/4209/02	Site Inspection Procedure	Mar 2016	Rev 2	12-03-17
SCP/4210/02	Nuisance Inspection Procedure	Mar 2016	Rev 2	12-03-17
SCP/4211/01	Self Compacting Trailer operating Procedure	Mar 2016	Rev 1	12-03-17
SCP/4212/01	Waste Conveyor Operating Procedure	Mar 2016	Rev 1	12-03-17
SCP/4213/01	Waste Handling Procedure	Mar 2016	Rev 1	12-03-17
SCP/4214/01	Compactor Skip Procedure	Mar 2016	Rev 1	12-03-17
SCP/4215/01	Telescopic Handler Procedure	Mar 2016	Rev 1	12-03-17

6.2 Waller's Lot Civic Amenity Site and Waste Transfer Station

Objective 1	Continue Advertising campaign	
Target	I	
	Tasks	Timeframe
	Advertise facilities in local paper. Ongoing	September 2018
Responsibility	Facility manager & PAO	
Resources\Comm ents		

Objective 2	Review all aspects of Health and Safety in relation to the facility		
Target	To carry out a review in relation to all aspects of health and safety concerning this facility		
	Tasks	Timeframe	
	Review Site specific safety statement	July 2018	
	Carry out any recommendations for reduction of risk outlined in Safety Statement.	July 2018	
	3. Retain OHSAS 18001	December 2018	
Responsibility	Facility manager & RE		
Resources\Comments			

Objective 3	Improve energy efficiency on site	
Target	In compliance with Condition 8.1 STCC will carry out an audit of the energy efficiency of the site to identify opportunities for energy use reduction and better resource use.	
	Tasks	Timeframe
	 Carry out energy audit in accordance with guidance published by the Agency – 'Guidance note on energy efficiency auditing'. 	May 2017
	Implement audit findings and review. Ongoing	September 2017
Responsibility	Facility manager & E.E	
Resources\Comments	, ,	

Objective 4	Improve site security	
Target		
	Tasks	Timeframe
	Maintain fence	Ongoing
	Reduce scavengers / trespassers	
Responsibility	Facility manager	
Resources\Comments	Worked with local Gardai / New Security cameras fitted	

Objective 5	Implementation of a management and reporting system	
Target	In compliance with Condition 2.4 STCC will maintain a system whereby all environmental information is available to members of the public during opening hours	
	Tasks	Timeframe
	Review and update the EMS 2012	September
	2. Review and update the schedule of objectives and targets 2012	2017
	3. Implement reviewed EMP	
	4. Review and update the Corrective Action Procedure	September
	5. Review and update the Awareness and Training Programme See Chapter 6	2017
	6. Prepare an AER	July 2017
Responsibility	Facility Manager	
Resources\Comments	Completed	

Objective 6	Expand the range of products accepted for recycling	
Target	Expand the range of products accepted	
	Tasks	Timeframe
	Investigate other materials	Ongoing
	2. Hard Plastics	Completed
Responsibility	Facility Manager	
Resources\Comments		

Objective 7	Site Inspections	
Target	To ensure that all appropriate site inspections are carried out and of per the Licence requirements	documented as
	Tasks	Timeframe
	1.Training of Staff in Inspection procedures	Ongoing
	Maintaining Inspection records	Ongoing
Responsibility	Facility manager	
Resources\Comments	Ongoing	

Objective 8	Staff Training	
Target	To ensure that all site personnel are appropriately qualified for the poson site.	sition they hold
	Tasks	Timeframe
	Implement regular in-house training for on-site personnel including First Aid and Spill Kit Training	Ongoing
Responsibility	Facility manager	
Resources\Comments	Ongoing	

Objective 9	Work with outside agencies	
Target	To ensure that all possible help is given to assist Zero Waste project	
	Tasks	Timeframe

	1.Assist in the Zero Waste project in Cashel	Ongoing
Responsibility	Facility manager	
Resources\Comments	Ongoing	

Objective 10	Environmental Education	
Target	To encourage all interested parties to visit the site and learn about recycling	
	Tasks Timeframe	
	Use building to run courses regarding all forms of recycling Ongoing	
	Encourage school visits Ongoing	
Responsibility	Facility manager, Environmental Engineer, Public Awareness Officer.	
Resources\Comments	Ongoing	

Objective 11	Reduction in Resourse usage	
Target	To reduce usage of water and power on site	
	Tasks	Timeframe
	Implement recommendations of energy audit	Ongoing
Responsibility	Facility manager	
Resources\Comments	Regular monitoring of site water meter .	

7 FACILITY RECOURCES

7.1 Management and Staff Structure

There are six operational staff at the site: a Facility Manager, responsible for the day-to-day site activities, a deputy manager, environmental chemist, a weighbridge operator and two general operatives.

A staffing structure for site operations is presented in Figure 7.1. Their qualifications and responsibilities are outlined below:

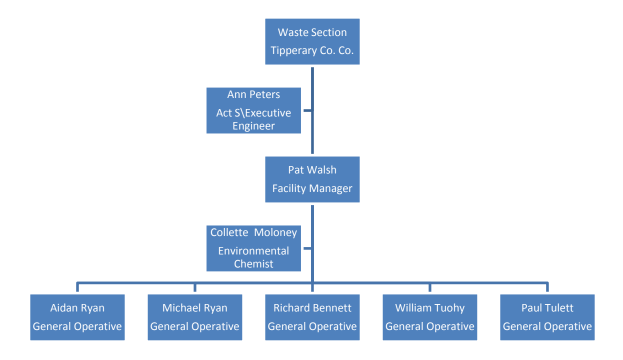


Figure 7.1: Management Structure

Facility Manager:	Pat Walsh	
Qualifications:	FAS Waste Management Training Course	
	FAS SafePass Course	
Responsibilities:	Day-to-Day Operations	
	Waste Acceptance	
	Environmental Protection	

Executive Engineer:	Anne Peters	
Qualifications:	B.E. (Chem.)	
	FAS Waste Management Training Course	
	FAS SafePass Course	
Responsibilities:	Oversee infrastructure development and management on site	

Deputy Manager:	Collette Moloney	
Qualifications:	B.Sc.	
Responsibilities:	Responsible for analytical analysis of monitoring on site	

Deputy Manager:	Pat O' Dwyer		
Qualifications:	FAS Waste Management Training Course		
	FAS SafePass Course		
Responsibilities:	Deputy for the Facility Manager, has the same responsibilities		
	Day-to-day operations		
	Waste acceptance		
	Environmental protection		

General Operators	Michael Ryan		
Qualifications:	FAS Waste Management Training Course		
	In –house Training		
	Weighbridge operation		
	Telescopic handler		
	Safe Pass		
	Manual handling		
	 Instruction on the implication of the waste licence on site 		
	staff		
Responsibilities:	Weighing		
	Waste Acceptance		
	Records		
	Cash Duty		
	General house keeping		

General Operators	Aidan Ryan, Richard Bennett, William Tuohy and Paul Tullett.	
Qualifications:	In –house Training	
Responsibilities:	Weighing Waste Acceptance Records Cash Duty General house keeping	

Staff will be present on site during operational hours to supervise the waste disposal, deal with any emergency that arises and to prevent unauthorised entry into the site. The Facility Manager, or appointed deputy, must be on site during opening hours.

The primary goal of all training is to ensure that there is awareness at all levels of:

- the importance of compliance with conditions of the licence
- the potential environmental effects of work activities
- individual roles and responsibilities in achieving compliance with the waste licence
- the environmental benefits of improved performance
- the Health, Safety & Welfare at Work Act.

7.1.1 Training of Personnel

It will be the responsibility of the Manager to ensure that all staff receives training in relevant areas/tasks, including:

- instruction and operation of the machinery
- operation of the weighbridge and computer system
- training for specific functions

The Manager shall also ensure that all staff receives general training, including:

- instruction in manual handling
- the use of fire extinguishers
- FAS SafePass Course
- First Aid training

It is also the responsibility of the Manager to ensure that site staff are aware of the terms of the waste licence at the facility and the responsibility of each staff member to maintain specific terms of the waste licence. It is the responsibility of the facility manager to ensure that each staff member is aware of his or her specific function.

The Health and Safety Officer makes regular visits to the site, to promote awareness of safety issues and to audit the site. Any suggested improvements are implemented as soon as possible.

7.1.2 Records for the Training and Awareness Programme

- A training records file is kept at the site office
- All relevant operational procedures and documentation relevant to the licence shall be kept at the facility office and updated regularly
- All staff shall be made aware of the existence of such documents.

7.2 Financial Provisions

The county council have the funds available to them to complete the aftercare and restoration of the site in the event of the site closure.

The aftercare and restoration plan was submitted to the Agency in attachment G.1 of the Waste Licence application.



Air I Noise I Water I Soil I Environmental Consultancy www.axisenv.ie

Unit 5 Caherdavin Business Centre, Ennis Road, Limerick

Tipperary County Council

Recycling Centre and Waste Transfer Station,
Waller's Lot,
Cashel,
Tipperary

Environmental Noise Report Noise Survey 2016

Licence Number: W0200-01

Report Reference Number: 3450-16-04

Version: 1

Date of Issue: 26/09/2016 Report Compiled by: Jer Moore

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Report Date	26/09/2016	Site Contact:	Louise M. Ryan
Report Issued By	Mark Mc Garry	Version No:	1
Signed:	10,00mg	Client:	Tipperary Co. Co.
Notes:			

1.0 Executive Summary

Tipperary County Council is required as part of licence W0200-01; Conditions C.1 and D.3 to carry out a noise survey of the installation on an annual basis. AXIS environmental services were commissioned to complete the survey after proposal acknowledgment and acceptance by Tipperary County Council's Environmental Department.

The purpose of the survey was to monitor noise at predetermined locations and assess the sites compliance against Schedule C.1 limits.

The survey was carried out in strict accordance with the standard ISO 1996 Parts 1 – 3, Acoustics – description, measurement and assessment of environmental noise. Reference was also made to the EPA guidelines NG4 "Guidance Note for Noise: Licence Applications, Surveys and Assessments in Relation to Scheduled Activities" January 2016.

All operations at Waller's lot were running as normal throughout the survey. The majority of noise recorded during the survey could be attributed to traffic movement on site from the operation of lorries and loaders and off site due to traffic on the M8 motorway and local R692 secondary road. There were other sources of noise at each individual location which are summarised in the report.

The impact of road traffic noise could be a significant interference on the survey at certain locations as defined in the report. As outlined in the Standard ISO 1996 and the associated noise guidance document issued by the Agency in 2016, where traffic noise is interfering with noise measurements, it is acceptable to assess noise compliance against the L_{A90} for the monitoring period. This is a statistical measurement of the noise level exceeded for 90% of the time which would largely be associated with the facility under assessment.

Three monitoring points were monitored for the noise survey. N1, N2 and N3 are boundary monitoring points which are located within the confines of the site and are in close proximity to all activities in operation. Under the aforementioned EPA guidelines boundary locations are not required to be compliant with noise emission limit values [Day - 55dB(A), Night - 45dB(A)] as they are not noise sensitive locations.

All monitoring points were determined to comply in full with licence requirements. There was no tonal or impulsive noise observed at either location for the duration of the assessment.

2.0 Introduction

As part of compliance monitoring at Waller's Lot, an annual noise survey is to be carried out at noise sensitive receptors in the vicinity of the plant. The Agency and Tipperary County Council have agreed on the monitoring points on the boundary of the site and at the nearest noise sensitive locations.

The IPPC licence W0200-01 outlines the requirements under Conditions C.1and D.3 which have been documented as follows:

2.1 Condition C.1: Noise Emissions

Day dB(A) L _{Aeq} (30minutes)	Night dB(A) L _{Aeq} (30 minutes)	
55	45	

2.2 Schedule D.3: Nose Monitoring Parameters and Frequency

Table 1: Schedule: Noise Monitoring

Location	Measurement	Frequency
N1	30minute Daytime survey to include 1/3 rd octave measurements	Annually
N2	30minute Daytime survey to include 1/3 rd octave measurements	Annually
N3	30minute Daytime survey to include 1/3 rd octave measurements	Annually

3.0 Methods

Monitoring was carried out in strict accordance with ISO 1996 Parts 1 – 3, Description and Measurement of Environmental Noise. Reference was also made to the EPA guidelines NG4 "Guidance Note for Noise: Licence Applications, Surveys and Assessments in Relation to Scheduled Activities" January 2016.

Table 3: Equipment Details

	Meter No 2	Meter No 3			
Manufacturer	Cirrus Optimus Green	Cirrus Optimus Green			
Model	CR:171B	CR:172B			
Serial Number	G061082	G061817			
Firmware	V2.3.1156	V2.4.1529			
Calibrator	CR:511E Acoustic Calibrator	CR:515 Acoustic Calibrator			
Microphone	B&K4192 - 1920791	B&K4180 - 1893453			
Windshield Type	UA:237 90mm Foam Windshield	UA:237 90mm Foam Windshield			
Calibration Date					
Noise Meter	20 th April 2016 - 2017	09 th October 2015 - 2016			
Certificate Number	237309	232526			
Calibrator	April 2016 – 2017	October 2015 - 2016			
Certificate Number	237308	102905			

4.0 Monitoring Locations

4.1 N1 Day Time Survey

N1 is located at the back right hand corner of the site, next to the Quarantine Area. The predominant source of noise here was from traffic movements on the local R692 and M8 motorway. On site traffic noise included lorries moving around site and being filled with waste by a loader.

Secondary sources of noise included birds chirping in the surrounding area and a light breeze blowing.

4.2 N2 Day Time Survey

N2 is located at the back left of the Waller's Lot site, opposite N1. The predominant source of noise here came from traffic noise on the M8 motorway. Other notable noise sources included lorries and a loader moving around the site and operating. A tractor could be heard operating offsite and birds could be heard chirping.

4.3 N3 Day Time Survey

N3 is located inside the entrance to the site, close to the road. As a result of its location, the main sources of noise at this location was traffic which created some interference throughout the survey. This included traffic coming and going from the site as well as traffic on the M8 and R692.

Other noise sources included construction vehicles working off site to the north of the site, birds chirping and children chatting at an adjacent residential house.

5.0 Summary of Daytime Noise Measurements

Noise Monitoring Location: N1(Boundary Monitoring Location) 13-09-2016						
Period:	Time	Measured Noise Levels (dB re. 2 x 10 ⁻⁵ Pa)			Comments	
		L _{Aeq}	LAFMAX	L _{A90}		
	10:10	42	67	37	Traffic noise on site from lorries and loaders as well as off site	
Daytime:	-	-	-	1	from the R692 and M8 motorway were the most prevalent noise	
	-	-	-	1	sources. Other noises noted included birds chirping and a gentle breeze.	
Arithmetic Average ((dB):	42	67	37	gende breeze.	
Daytime Criterion, d	B L _{Ar,T:}	55	-	•		
Evening:	-	-	-	-	This site is not required to monitor noise emissions during	
Arithmetic Average ((dB):	-	-	-	the evening period. The site is not defined as a new or revised	
Evening Criterion, dB L _{Ar,T:}		-	-	1	licence since the guidelines were issued in 2016.	
Night Time.	-	-	-	-	This site is not required to monitor noise emissions during	
Night Time:	-	-	-	-	the evening period. The site is not defined as a new or revised	
Arithmetic Average ((dB):	-	-	•	licence since the guidelines were issued in 2016.	
Night time Criterion,	dB L _{Ar,T:}	-	-	•		
Weather Conditions:						
	Day	time:	Ever	ning:	Night Time:	
Temperature (°C)	1	12	-		-	
Wind Speed (m/s)	1		-		-	
Wind Direction:	South-Easterly		-		-	
Precipitation (mm):	0		-		-	
Tonal Noise Assessment						
Daytime:	Run 1: None		-		-	
Evening:	-		-		-	
Night Time:	Run 1: None			-	-	
Compliance Status – this is not a noise sensitive location						

Noise Monitoring Location: N2(Boundary Monitoring Location) 13-09-2016						
Period:	Time	Measured Noise Levels (dB re. 2 x 10 ⁻⁵ Pa)			Comments	
		L _{Aeq}	LAFMAX	L _{A90}		
	10:05	43	65	35	The most common noise sources recorded at this point came from	
Daytime:	-	-	-	-	lorries and loaders working on site as well as traffic noise from	
	-	-	-	-	the M8 and a tractor working off site. Birds could be heard chirping throughout the noise survey.	
Arithmetic Average ((dB):	43	65	35	throughout the hoise survey.	
Daytime Criterion, d	B L _{Ar,T:}	55	-	-		
Evening:	-	-	-	-	This site is not required to monitor noise emissions during	
Arithmetic Average ((dB):	-	-	-	the evening period. The site is not defined as a new or revised licence since the guidelines were issued in 2016.	
Evening Criterion, di	3 L _{Ar,T:}	-	-	-		
Night Time:	-	-	-	-	This site is not required to monitor noise emissions during	
Night Time:	-	-	-	-	the evening period. The site is not defined as a new or revised	
Arithmetic Average ((dB):	-	-	-	licence since the guidelines were issued in 2016.	
Night time Criterion,	dB L _{Ar,T:}	-	-	-		
Weather Conditions:						
	Daytime:		Ever	ning:	Night Time:	
Temperature (°C)	1	.2	-		-	
Wind Speed (m/s)	1		-		-	
Wind Direction:	South-Easterly		-		-	
Precipitation (mm):	0				-	
Tonal Noise Assessment						
Daytime:	Run 1: None		-		-	
Evening:	-		-		-	
Night Time:	Run 1: None		-	-	-	
Compliance Status – this is not a noise sensitive location						

Noise Monitoring Location: N3(Boundary Monitoring Location)						
Period:	Time	13-09-2016 Measured Noise Levels (dB re. 2 x 10 ⁻⁵ Pa)		.evels	Comments	
	Time	L _{Aeq}	LAFMAX	L _{A90}		
	10:45	53	91	42	Traffic noise was again the predominant noise source noted	
Daytime:	-	-	-	-	at this location. Traffic noise was caused by lorries and loaders	
	-	-	-	-	working on site and off site by traffic on the M8 motorway, the local R692 and by construction	
Arithmetic Average ((dB):	53	91	42	vehicles at a nearby site. Children playing and birds chirping were	
Daytime Criterion, d	B L _{Ar,T:}	55	-	-	also noted.	
Evening:	-	-	-	-	This site is not required to monitor noise emissions during	
Arithmetic Average (dB):		-	-	-	the evening period. The site is not defined as a new or revised	
Evening Criterion, dB L _{Ar,T:}		-	-	-	licence since the guidelines were issued in 2016.	
Night Time.	-	-	-	-	This site is not required to monitor noise emissions during	
Night Time:	-	-	-	-	the evening period. The site is not defined as a new or revised	
Arithmetic Average ((dB):	-	-	-	licence since the guidelines were issued in 2016.	
Night time Criterion,	Night time Criterion, dB L _{Ar,T:}		-	-		
Weather Conditions:						
	Day	time:	Ever	ing:	Night Time:	
Temperature (°C)	1	.2	-		-	
Wind Speed (m/s)	1		-		-	
Wind Direction:	South-Easterly		-		-	
Precipitation (mm):	0		-		-	
Tonal Noise Assessment						
Daytime:	Run 1: None		-		-	
Evening:	-		-		-	
Night Time:	Run 1: None		-		-	
Compliance Status – this is not a noise sensitive location						

6.0 Conclusions

Three locations were monitored for broadband and $1/3^{rd}$ Octave frequency as part of this annual environmental noise survey at Waller's Lot.

Each point was monitored for 30 minute periods during the Daytime time survey.

The findings of the survey would indicate that the noise sensitive locations were not significantly affected or impacted by sources of noise at Waller's Lot.

The predominant source of noise at all monitoring points was traffic which was recorded both on and offsite. There were several other noises noted including a tractor and construction vehicles working off site, children playing, a light breeze and chirping birds.

There was no tonal noise determined at either monitoring location; therefore there are no requirements to apply penalties to the broadband measurement.

Appendix I Graphical Display of Raw Data

Tonal Noise:

The appropriate level differences vary with frequency. They should be greater than or equal to the following values in both adjacent one third octave bands:

15dB in low frequency one third octave bands (25Hz to 125Hz);
8dB in middle frequency bands (160Hz to 400Hz), and;
5dB in high frequency bands (500Hz to 10,000Hz)

This is the definition outlined by the EPA in the guidance note issued in 2012: NG4.

23/09/2016



Measurement Summary Report

Name Waler Lot N1

Time 13/09/2016 10:10:26 Person Place Project

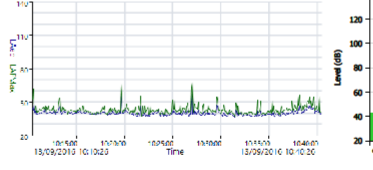
Duration 00:30:00 Walers Lot

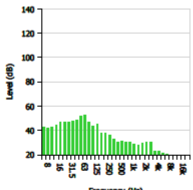
Instrument G061082, CR:171B

Calibration

Before 13/09/2016 10:09 Offset -2.00 dB After 13/09/2016 15:27 Offset -2.08 dB

Basic Values		Statistica	l Levels (Ln)
LAeq	41.5 dB	LAF1	48.1 dB
LAE	74.1 dB	LAF5	43.5 dB
LAFMax	66.9 dB	LAF10	42.0 dB
		LAF50	39.1 dB
		LAF90	37.3 dB
		LAF95	36.8 dB
		LAF99	36.2 dB





ReportId

M0000000000092 Cirrus Research NoiseTools

23/09/2016



Measurement Summary Report

Name Walers Lot N2

Time 13/09/2016 10:05:46 Person Place Project

Duration 00:30:00 Walers Lot

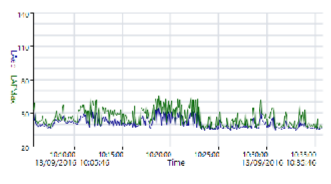
Instrument G061817, CR:172B

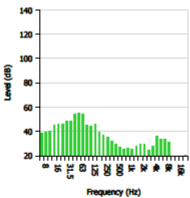
Calibration

Before 13/09/2016 10:03 Offset -0.34 dB After 13/09/2016 15:29 Offset -0.08 dB

Basic Values	
43.3 dB	
75.9 dB	
65.2 dB	

Statistical Levels (Ln)		
LAF1	54.9 dB	
LAF5	48.4 dB	
LAF10	44.3 dB	
LAF50	38.0 dB	
LAF90	35.2 dB	
LAF95	34.8 dB	
LAF99	34.1 dB	





ReportId

M0000000000097 Cirrus Research NoiseTools

23/09/2016



Measurement Summary Report

Name Waler Lot N3

Time 13/09/2016 10:45:04 Person Place Project

Duration 00:30:00 Walers Lot

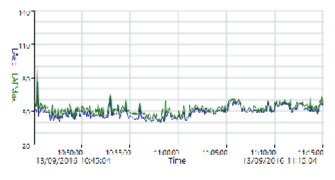
Instrument G061082, CR:171B

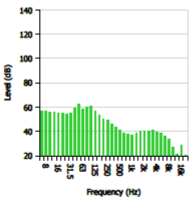
Calibration

Before 13/09/2016 10:09 Offset -2.00 dB After 13/09/2016 15:27 Offset -2.08 dB

Basic Values	
LAeq	53.4 dB
LAE	86.0 dB
LAFMax	91.1 dB

Statistical Levels (Ln)		
LAF1	58.4 dB	
LAF5	56.6 dB	
LAF10	55.6 dB	
LAF50	48.4 dB	
LAF90	42.0 dB	
LAF95	41.0 dB	
LAF99	39.7 dB	

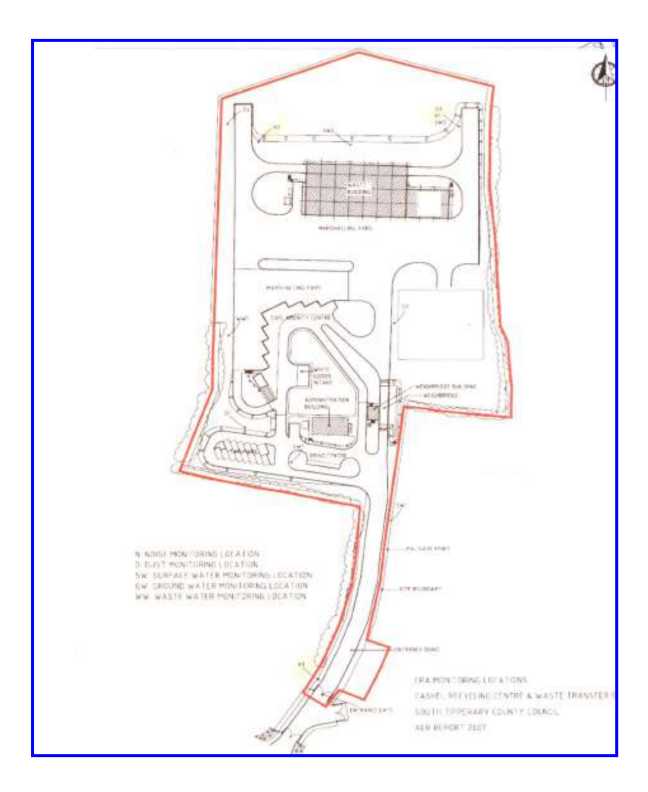




ReportId

M0000000000091 Cirrus Research NoiseTools

Appendix II Site Map



Appendix III Calibration Certificates

Finall: sales@cirpuresearch.co.uk Certificate of Calibration **Equipment Details** Instrument Manufacturer Circus Research pla CR:171B Instrument Type. Sound Level Meter Description Serial Number G051082 Calibration Procedure Calibration Procedure

The instrument detailed above has been calibrated to the politish test and calibration data as detailed in the instrument hand book, using the techniques recommended in the latest revisions of the International Standards IEC 61672-12002, IEC 60651-1979, IEC 60042-200, IEC 61201-1995, IEC 60942-1997, IEC 61252-1993, ANSI \$1,4-1983, ANSI \$1,11-1986 and ANSI \$1,43-1997 where applicable.

Sound Level Meter: All Calibration procedures were carried out by substituting the microphone capsade with a outside electrical signal, spars from the final accounts calibration. B&K 4220 Serial Number 613843 Calibration Ref. 56388 Pistouphone Type Calibrated by Culibration Daw Calibration Certificate Number 237309 This Calibration Certificate is valid for 12 months from the date above. Cirrus Research plc, Acoustic House, Bristington Road, Harmanby, North Yurishire, YO14 09'H Telephone: +44 (0) 1723 891655 Fax: +44 (0) 1723 891742 Email: sales@cirrusresearch.co.uk



Certificate Number: 105476 Date of issue: 20 April 2016

Microphone Capsule

Manufacturer Cirrus Research pilc Serial Number: 205268A Model Number: MK224

Calibration Procedure

The microphone capsule detailed above has been calibrated to the published data as described in the operating manual of the associated sound level meter (where applicable).

The frequency response was measured using an electrostatic actuator in accordance with BS EN 61094-6:2005 with the free-field response derived via standard correction data traceatine to the National Physical Laboratory, Mixteleex, UK.

The absolute sensitivity at 1 kHz was measured using an acoustic calibrator conforming to IEC 60942:2003 Class 1.

Date of Calibration: 14 April 2016 Open Circuit 48.3 mV/Pa Sensitivity at 1 kHz: -26.3 dB rel 1 V/Pa

Environmental Conditions

Pressure: 100.30 kPa Temperature: 22.0 °C Humidity: 35.0 %

Calibration Laboratory

Laboratory:

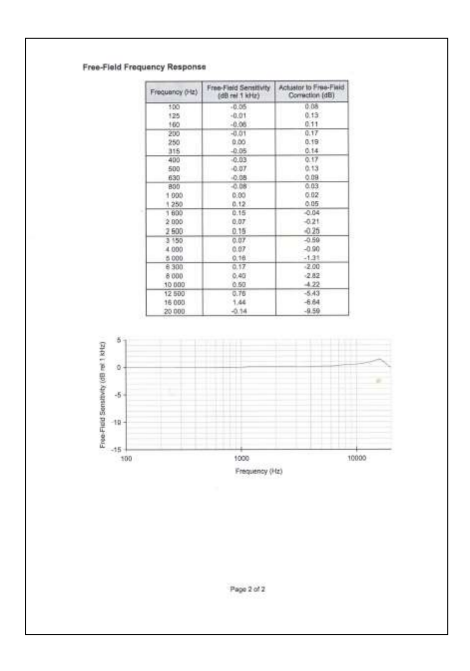
Cirrus Research plc Acoustic House, Bridlington Road, Hunmanby

North Yorkshire, YO14 0PH, United Kingdom

Test Engineer.



Circus Research gist. Accounts: Frozing from Posed incompanity, North Sorbules. VCIN CRN. Librard Singshom Pelaphone: 090-5100 (204 — late: 44 ITZ), 694655 Essell Late/Potrumment-Norsik Web Association Plan. VSP 58 UNIVERSITATION For, VSP 58





Equipment Details

Instrument Manufacturer Cirros Research pfc CRISTIE

Instrument Type Description Acoustic Calibrator 41373 Serial Number

Calibration Procedure

The acoustic calibrator detailed above has been calibrated to the published data as described in the operating minimal. The procedures and techniques used to follow the recommendations of the EC standard Electroacoustics—Sound Calibratory IEC 60942:2003, IEC 60942:1997, ISS IN 60942:1998 and ISS EN 60942:1903 where applicable. The calibrator's main output is 94.00 dB (1 Pa) and this was set within the 0.01 dB resolution of the test system, i.e. one handredth of a decibel. Numbers in [parenthenis] refer to the paragraph in IEC 60942.

Calibration Traceability

The cultbrains above was cultbrated against the cultbrains laboratory standards beld by Circus Research pic.
These one traceable to International Standards (A.0.6). The standards are:
Microphone Type B&K 4192 Serial Number 1920791 Calibration Ref. S645 Pistophone Type B&K 4220 Serial Number Califoration Ref. \$6368

Calibration Climate Conditions

The climatic test conditions were all nationaled within the permitted limits of IEC 60942:1997. Temperature (B.3.2) Permitted band 15°C to 25°C (9,3.2) Permitted band 30% to 90% RFI Static Presente (B.3.2) Permitted band 65 kPa to 105 kPa Ambient Noise Level (H.3.3.6) Max permitted level 64 dB(Z)

Measurement Results

The figures below are the Calibration Laboratory test limits for this model calibrator and have a smaller solerance

than those permitted in IEC 60942. 94 dB Ouput

94,00 dB 104 dB Ouput 104.00 dB Permitted band 103.80 to 104,30dB Frequency 998.6 Hz Permitted band. 990 to 1010Hz

Uncertainty
With an uncertainty coefficient of k=2, i.e. a 95% confidence level, the uncertainty of each measure is ± 0.14 dB 94 dB Output $\pm 0.13 \, \mathrm{dB}$ 104 dB Output $\pm 0.14 ts$ Level Stability $\pm 0.04 dB$

Calibrated by

Calibration Centificate Number

T. A. Spedil 20 April 2016 Calibration Date 237308

This Calibration Certificate is valid for 12 months from the date above.

Cirrus Research plc, Acoustic House, Bridlingson Road, Harruarby, North Yorkshire, YO14 0PH Telephone: +44 (0) 1723 891655 Fiz. +44 (0) 1723 891742



Equipment Details

Instrument Manufacturer Cirras Research pla Instrument Type

CR:1728 Sound Level Meter

Description Serial Number

G061817

Calibration Procedure

Calibration Procedure

The instrument detailed above has been calibrated to the publish its stand calibration data as detailed in the instrument hand book, using the techniques recommended in the latest restations of the insertational Societies (BC 61672-1-2002, BC 66631-1979, BC 60601-1979, BC 61252-1997, BC 6172-1-2002, BC 66631-1979, BC 61982-2001, BC 61262-1997, BC 61252-1997, ANSI SL4-1983, ANSI SL4-198

Calibration Traceability

The equipment detailed above was calibrated against the calibration laboratory standards beld by Citrus Research pla. These are exception to International Standards [A-0.6]. The standards over. Microphone Type B&K 4192 Sectad Number 1920791 Calibration Ref. S6450

Pistorphore Type

B&K 4220

Serial Number

613843

J. A. Gordil

Calibration Ref.

\$6388

Catiltrated by

Californion Date

Calibration Certificate Number

232526

This Calibration Certificate is valid for 12 months from the date above.

Cierus Reseauch pl.c. Acrossu: House, Bridlington Broaf, Harmonty, North Yorkshire, YO14 0PH Tolephone: +44 (II) 1723 891655 Fas: +44 (II) 1723 891742 Email: sales/#cierusresearch.co.uk

Certificate Number: 102903

Date of Issue: 09 October 2015



Microphone Capsule

Manufacturer: Cirrus Research pic Serial Number: 203029A

Model Number: MK224

Calibration Procedure

The microphone capsule detailed above has been calibrated to the published data as described in the operating manual of the associated sound level meter (where applicable).

The frequency response was measured using an electrostatic actuator in accordance with BS EN 61094-6:2005 with the free-field response derived via standard correction data tracesore to the National Physical Laboratory, Middlesex, UK.

The atractule sensitivity at 1 kHz was measured using an accustic calibrator conforming to IEC 60942.2003 Class 1.

Date of Calibration: 08 October 2015

Open Circuit 43.2 mV/Pa Sensitivity at 1 kHz: -27.3 dB rel 1 V/Pa

Environmental Conditions

Pressure

101.10 kPa

Temperature: 21.0 °C Humidity: 36.0 %

Calibration Laboratory

Laboratory:

Cirrus Research plo

Acoustic House, Bridlington Road, Hunmanby North Yorkshire, YO14 0PH, United Kingdom

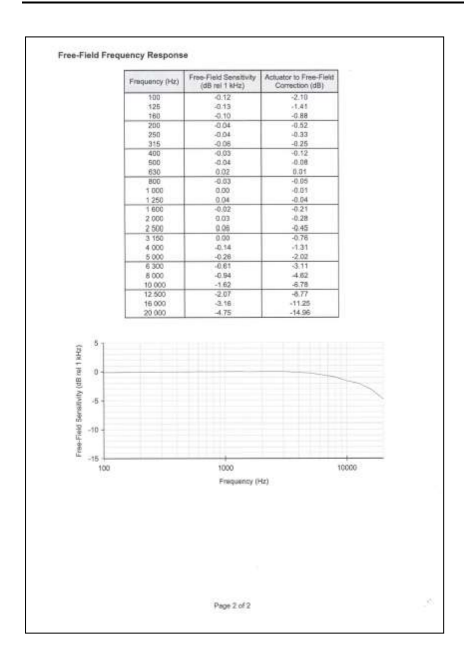
Page 1 of 2

Test Engineer:



Circus Research pile, Arthurth, Honger, Brithington Road Humanethy, Nachth Indication, VCHI 6784, United English Telephone (1847-190, 294) — Bert +44 723 898550. Email: mini-discontinuation of Wolfe Investment of the Control of the

FMS 552308





Certificate Number: 102905 Date of Issue: 09 October 2015

Acoustic Calibrator

Manufacturer: Cirrus Research pic Serial Number: 59318

Model Number: CR:515

Calibration Procedure

The sound calibrator detailed above has been calibrated to the published data as described in the operating manual and in the half-inch configuration. The procedures and techniques used are as described in IEC 60942-2003 Annex B – Periodic Tasta and three determinations of the sound pressure level, frequency and total distortion were made.

The sound pressure level was measured using a WS2F condenser microphone type MK:224 manufactured by Cirrus Research plc.

The results have been corrected to the reference pressure of 101.33 kPs using the manufacturer's data.

Date of Calibration: 09 October 2015

Calibration Results

Messurement.	Level (dB)	Frequency (Hz)	Distorson (% THD + Noise)
1	94.02	1000.0	0.30
2	94.00	1000.0	0.38
3	94.00	1000.0	0.39
Average	94.01	1000.0	0.39
Uncertainty	± 0.13	±0.1	± 0.10

The reported uncertainties of measurement are expanded by a coverage Sactor of K=2, providing a 95% confidence level.

Cirrus Research pile. Accounts Hoose Bodington knad Haumands, haven vorkhiere, vicile (III-), successive goden Relephone (IIII-). 2021 AM — Intel-44 (III) 88 MID. Break Leie-Remainstearch torouk.

Wide when cinnamene change.

UK Regumation No. 987/96.

14001

Environmental Conditions

101.49 kPa Pressure: Temperature 21.8 °C Humidity: 48.1 %

Evidence of Pattern Approval

The manufacturer's product information indicates that this model of sound calibrator has been formally pattern approved to IEC 60942;2003 Annex A to Class 1, This has been confirmed with the PhysikalischTechnische Bundesanstati (PTB).

Statement of Calibration

As public evidence was evaliable, from a testing organisation responsible for approving the results of pattern evaluation tests, to demonstrate that the model of sound calibrator fully conformed to the requirements for pattern evaluation described in Annex A of IEC 80942:2003, the sound calibrator testad is considered to conform to all the Class 1 requirements of IEC 80942:2003.

Calibration Laboratory

Laboratory:

Cirrus Research pic Acoustic House, Bridlington Road, Hunmanity North Yorkshire, YO14 IPH, United Kingdom

Test Engineer:

Page 2 of 2

Glossary of Terms

Note: Not all terms were used in the description of noise for this noise survey.

composed of sound from many sources, near and far.

Acoustic shadow An acoustic shadow is an area through which sound waves fail to propagate, due to

topographical obstructions or disruption of the waves via phenomena such as wind

currents.

Background noise The steady existing noise level present without contribution from any intermittent

sources. The A weighted sound pressure level of the residual noise at the assessment position that is exceeded for 90 per cent of a given time interval, T

(LAF90,T).

Broadband Sounds that contain energy distributed across a wide range of frequencies.

Competent person Individual possessing a combination of technical knowledge, experience and skills as

outlined in Section 2.0 and who can demonstrate both practical and theoretical

competence.

Criterion noise level The long term mean value of the noise level that must not be exceeded. This is

generally stipulated in the IPPC/Waste licence and it may be applied to a noise

source, a boundary of the activity or to an NSL in the vicinity of the site.

dB Decibel. The scale in which sound pressure level is expressed. It is defined as 20

times the logarithm of the ratio between the RMS pressure of the sound field and

the reference pressure of 20 micro pascals (20 uPa).

Facade level The noise level at a location 1m from the facade of a building is described by the

term facade level, and is subject to a higher noise level than one in an open area

(free-field conditions) due to reflection effects.

Free field These are conditions in which the radiation from sound sources is unaffected by the

presence of any reflecting boundaries or the source itself. In practice, it is a field in which the effects of the boundaries are negligible over the frequency range of interest. In environmental noise, true free-field measurement conditions are seldom achieved and generally the microphone will be positioned at a height between 1.2 and 1.5 metres above ground level. To minimise the influence of reflections, measurements are generally made at least 3.5 metres from any reflecting surface

other than the ground.

Hertz (Hz) The unit of sound frequency in cycles per second.

Impulsive A noise that is of short duration (typically less than one second), the sound pressure

level of which is significantly higher than the background.

LAeq,T This is the equivalent continuous sound level. It is a type of average and is used to

describe a fluctuating noise in terms of a single noise level over the sample period (T). The closer the LAeq value is to either the LAF10 or LAF90 value indicates the relative impact of the intermittent sources and their contribution. The relative spread between the values determines the impact of intermittent sources, such as

traffic, on the background.

LAFN The A-weighted noise level exceeded for N% of the sampling internal. Measured

using the "Fast" time weighting.

LAr,T The Rated Noise Level, equal to the LAeq during a specified time interval (T), plus

specified adjustments for tonal character and/or impulsiveness of the sound.

LAF10 Refers to those A-weighted noise levels in the top 10 percentile of the sampling

interval; it is the level which is exceeded for 10% of the measurement period. It is used to determine the intermittent high noise level features of locally generated noise and usually gives an indicator of the level of road traffic. Measured using the

"Fast" time weighting.

LAF90 Refers to those A-weighted noise levels in the lower 90 percentile of the sampling

interval; it is the level which is exceeded for 90% of the measurement period. It will therefore exclude the intermittent features of traffic and is used to describe a

background level. Measured using the "Fast" time weighting.

LAFmax The maximum RMS A-weighted sound pressure level occurring within a specified

time period. Measured using the "Fast" time weighting.

LAFmin The minimum RMS A-weighted sound pressure level occurring within a specified

time period. Measured using the "Fast" time weighting.

Lden Is the 24 hour noise rating level determined by the averaging of the Lday with the

Levening plus a 5 dB penalty and the Lnight plus a 10 dB penalty.

Low background noise An area of low background noise is one where the existing background noise levels

measured during an environmental noise survey are as follows:

o Average Daytime Background Noise Level ≤40dB LAF90, and;

o Average Evening Background Noise Level ≤35dB LAF90, and;

o Average Night-time Background Noise Level ≤30dB LAF90.

Low frequency noise LFN - noise which is dominated by frequency components towards the lower end of

the frequency spectrum; see Appendix VI for a more detailed discussion.

LpA (dB) An 'A-weighted decibel' K a measure of the overall level of soundacross the audible

frequency range (20Hz - 20kHz) with A-frequency weighting (i.e. 'A-weighting') to compensate for the varying sensitivity of the human ear to sound at different

frequencies.

Noise Any sound, that has the potential to cause disturbance, discomfort or psychological

stress to a person exposed to it, or any sound that could cause actual physiological harm to a person exposed to it, or physical damage to any structure exposed to it, is

known as noise.

establishment, place of worship or entertainment, or any other facility or other area of high amenity which for its proper enjoyment requires the absence of noise at

nuisance levels.

Octave band A frequency interval, the upper limit of which is twice that of the lower limit. For

example, the 1,000Hz octave band contains acoustical energy between 707Hz and 1,414Hz. The centre frequencies used for the designation of octave bands are

defined in ISO and ANSI standards.

Rating level See LAr,T.

RMS The RMS (Root Mean Square) value of a set of numbers is the square root of the

average of their squares.

SEL (LAX or LAE) Sound exposure level – a measure of the A-weighted sound energy used to describe

noise events such as the passing of a train or aircraft; it is the A-weighted sound pressure level if occurring over a period of 1 second, would contain the same

amount of A-weighted sound energy as the event.

Sound pressure level Sound pressure refers to the fluctuations in air pressure caused by the passage of a sound wave. It may be expressed in terms of sound pressure level at a point.

Specific noise level A component of the ambient noise which can be specifically identified by acoustical

means and may be associated with a specific source. In BS 4142, there is a more precise definition as follows: 'the equivalent continuous A-weighted sound pressure level at the assessment position produced by the specific noise source over a given

reference time interval (LAeq, T)'.

Time weighting One of the averaging times (Fast, Slow or Impulse) used for the measurement of

RMS sound pressure level in sound level meters.

Tonal Sounds which cover a range of only a few Hz which contains a clearly audible tone,

i.e. distinguishable, discrete or continuous noise (whine, hiss, screech, or hum etc.)

are referred to as being 'tonal'.

1/3 octave analysis Frequency analysis of sound such that the frequency spectrum issubdivided into

bands of one-third of an octave each.



Air I Noise I Water I Soil I Environmental Consultancy www.axisenv.ie

Unit 5 Cahirdavin Business Centre, Ennis Road, Limerick

Tipperary County Council
Recycling Centre and Waste Transfer Station,
Waller's Lot,
Cashel,
Co. Tipperary

Environmental Bergerhoff Dust Report Round 1 Survey 2016

Licence Number: W0200-01

Report Reference Number: 3450-16-02

Version: 1

Date of Issue: 03/10/2016 Report Compiled by: Jer Moore AXIS environmental services W0200-01
Tipperary CoCo

1.0 Executive Summary

Tipperary County Council is required as part of their Waste License W0200-01 Cashel Recycling Centre and Waste Transfer Station; to carry out a Dustfall survey for this installation three times annually.

AXIS environmental services were commissioned to complete the survey after proposal acknowledgment and acceptance by Tipperary County Council.

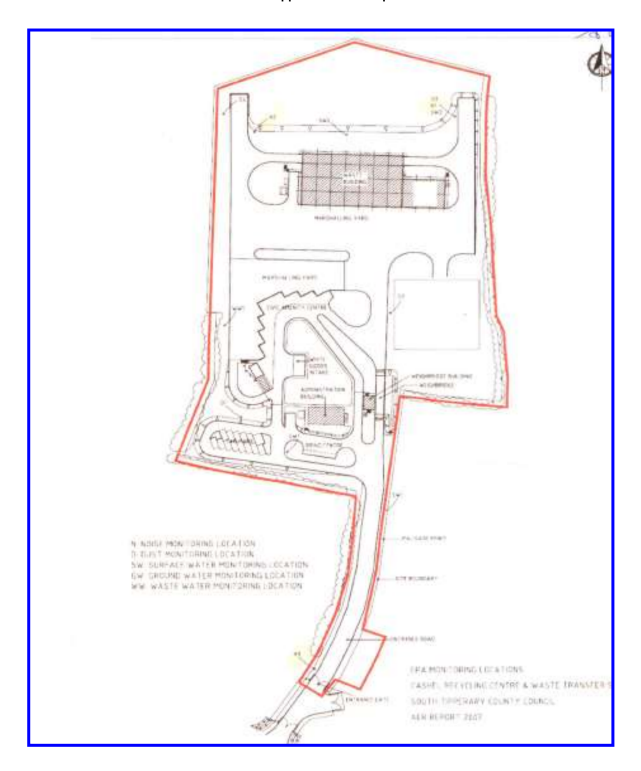
The survey was carried out in strict accordance with the standard VDI 2119 Determination of Dust Precipitation with Collection Pots made of Glass (Bergerhoff Method).

Four points were monitored for the dust survey at Cashel Recycling Centre and Waste Transfer Station. D1, D2, D3 & D4 are facility boundary monitoring points which are located within the confines of the site and are in close proximity to all activities in operation.

Table 1: Summary of Results

Location	Date Out	Date In	Dust Weight (mg)	Dust Fall mg/m²/day	Limit	Compliant
D1	12/08/16	13/09/16	7.4	38.92	350	Yes
D2	12/08/16	13/09/16	3.8	20.04	350	Yes
D3	12/08/16	13/09/16	8.4	96.56	350	Yes
D4	12/08/16	13/09/16	10.8	56.58	350	Yes

Appendix II Site Map





Air I Noise I Water I Soil I Environmental Consultancy www.axisenv.ie

Unit 5 Cahirdavin Business Centre, Ennis Road, Limerick

Tipperary County Council
Recycling Centre and Waste Transfer Station,
Waller's Lot,
Cashel,
Co. Tipperary

Environmental Bergerhoff Dust Report Round 2 Survey 2016

Licence Number: W0200-01

Report Reference Number: 3450-16-07

Version: 1

Date of Issue: 24/10/2016
Report Compiled by: Shannon Larkin

AXIS environmental services W0200-01
Tipperary CoCo

1.0 Executive Summary

Tipperary County Council is required as part of their Waste License W0200-01 Cashel Recycling Centre and Waste Transfer Station; to carry out a Dustfall survey for this installation three times annually.

AXIS environmental services were commissioned to complete the survey after proposal acknowledgment and acceptance by Tipperary County Council.

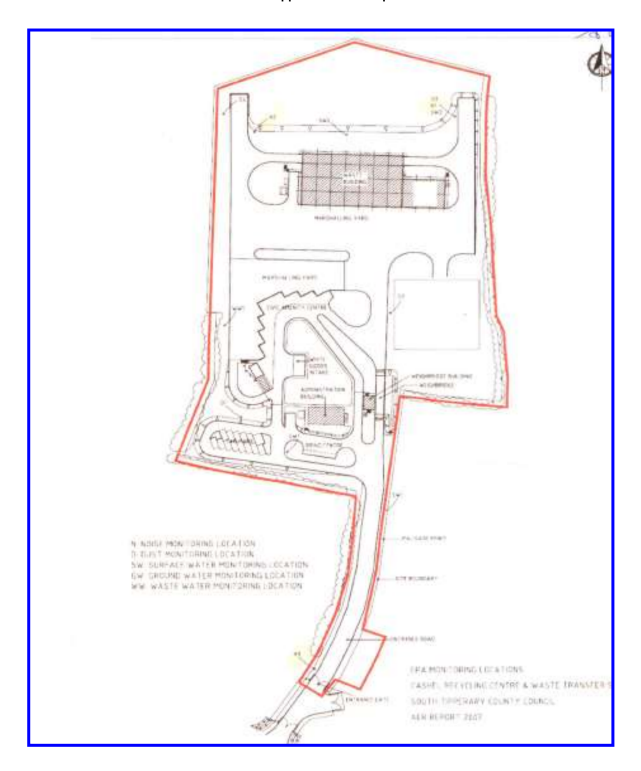
The survey was carried out in strict accordance with the standard VDI 2119 Determination of Dust Precipitation with Collection Pots made of Glass (Bergerhoff Method).

Four points were monitored for the dust survey at Cashel Recycling Centre and Waste Transfer Station. D1, D2, D3 & D4 are facility boundary monitoring points which are located within the confines of the site and are in close proximity to all activities in operation.

Table 1: Summary of Results

Location	Date Out	Date In	Dust Weight (mg)	Dust Fall mg/m²/day	Limit	Compliant
D1	13/09/16	13/10/16	3.7	20.76	350	Yes
D2	13/09/16	13/10/16	5.2	29.17	350	Yes
D3	13/09/16	13/10/16	9.1	51.05	350	Yes
D4	13/09/16	13/10/16	5.2	29.17	350	Yes

Appendix II Site Map





Air I Noise I Water I Soil I Environmental Consultancy www.axisenv.ie

Unit 5 Cahirdavin Business Centre, Ennis Road, Limerick

Tipperary County Council
Recycling Centre and Waste Transfer Station,
Waller's Lot,
Cashel,
Co. Tipperary

Environmental Bergerhoff Dust Report Round 3 Survey 2016

Licence Number: W0200-01

Report Reference Number: 3450-16-10

Version: 1

Date of Issue: 06-12-2016
Report Compiled by: Mark McGarry

AXIS environmental services W0200-01
Tipperary CoCo

1.0 Executive Summary

Tipperary County Council is required as part of their Waste License W0200-01 Cashel Recycling Centre and Waste Transfer Station; to carry out a Dustfall survey for this installation three times annually.

AXIS environmental services were commissioned to complete the survey after proposal acknowledgment and acceptance by Tipperary County Council.

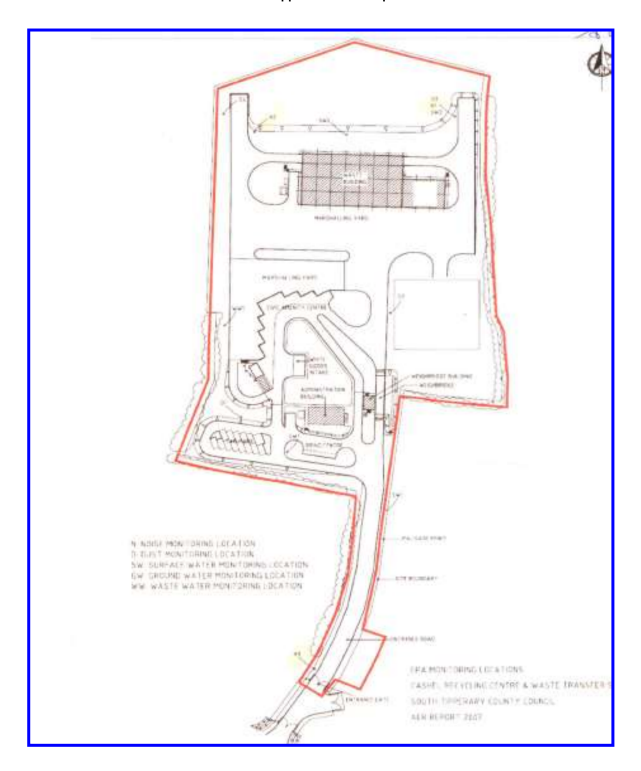
The survey was carried out in strict accordance with the standard VDI 2119 Determination of Dust Precipitation with Collection Pots made of Glass (Bergerhoff Method).

Four points were monitored for the dust survey at Cashel Recycling Centre and Waste Transfer Station. D1, D2, D3 & D4 are facility boundary monitoring points which are located within the confines of the site and are in close proximity to all activities in operation.

Table 1: Summary of Results

Location	Date Out	Date In	Dust Weight (mg)	Dust Fall mg/m²/day	Limit	Compliant
D1	13/10/16	18/11/16	12.2	57.04	350	Yes
D2	13/10/16	18/11/16	26.1	122.02	350	Yes
D3	13/10/16	18/11/16	8.0	37.40	350	Yes
D4	13/10/16	18/11/16	5.1	23.84	350	Yes

Appendix II Site Map





Guidance to completing the PRTR workbook

PRTR Returns Workbook

Version 1.1.1

	Version 1.1.19
REFERENCE YEAR 2	2016
1. FACILITY IDENTIFICATION	
Parent Company Name	Fipperary County Council
Facility Name F	Recycling Centre and Waste Transfer Station
PRTR Identification Number V	N0200
Licence Number V	V0200-01

Classes of Activity

No	class_name
	Refer to PRTR class activities below

	Waller's Lot
Address 2	Cashel
Address 3	
Address 4	
	Tipperary
Country	
Coordinates of Location	
River Basin District	
NACE Code	
	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	5
User Feedback/Comments	
Web Address	

2. PRTR CLASS ACTIVITIES

2.1 KTK CEASS ACTIVITIES	
Activity Number	Activity Name
50.1	General
50.1	General

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

0. 002.120200200 (0 1.0. 0 0	<i>;</i> =,
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 onsite treatment (either recovery or disposal activities)?

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

SECTION A: SECTOR SPECIFIC PRTR POLLUTANTS

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

SECTION B : REMAINING PRTR POLLUTANTS

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

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

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

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

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

Additional Data Requested from Landfill operators

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

Landfill: Recycling Centre and Waste Transfer Station

ease enter summary data on the untities of methane flared and / or utilised			Meth	nod Used		
				Designation or	Facility Total Capacity m3	
	T (Total) kg/Year	M/C/E	Method Code	Description	per hour	
Total estimated methane generation (as per						
site model)	0.0				N/A	
Methane flared	0.0				0.0	(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: SECTOR SPECIFIC PRTR POLLUTANTS

DESTIGNA: SESTON SI ESITIST NINT SE	RELEASES TO WATERS			
POLLUTANT				
No. Annex II	Name			

^{*} Select a row by double-clicking on the Pollutant Name (Column B) th

SECTION B: REMAINING PRTR POLLUTANTS

	RELEASES TO WATERS				
POLLUTANT					
No. Annov II	Nome				
No. Annex II	Name				

^{*} Select a row by double-clicking on the Pollutant Name (Column B) th

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

	RELEASES TO WATERS			
POLLUTANT				
Pollutant No.	Name			

^{*} Select a row by double-clicking on the Pollutant Name (Column B) th

Data on ambient monitoring of storm/surface water or groundwater, conducted as part of your licence requirements, should NOT

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

en click the delete button

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

en click the delete button

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

en click the delete button

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

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

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

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

SECTION A: PRTR POLLUTANTS

	OFFSITE TRANSFER OF POLLUTANTS DESTINED FOR WASTE	WATER TR	EATMENT OR SEW	ER	Please enter all quantities	in this section in KG	s		
POLLUTANT			ME	THOD	QUANTITY				
		Method Used							
No. Annex II	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	F	A (Accidental) KG/Year	F (Fugitive) KG/Year
					0.0	n	0.0	0.0	0.0

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

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

DECITION B. REMAINING TO DESTANT EMISSIONS (as required in your bisonic)									
OFFSITE TRAN	SFER OF POLLUTANTS DESTINED FOR WASTE-V	ATER TREATMENT OR SEWER			Please enter all quantities in this section in KGs				
PO	METHOD			QUANTITY					
		Method Used							
Pollutant No.	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (A	Accidental) KG/Year	F (Fugitive) KG/Year
					0.0		0.0	0.0	0.

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

4.4 RELEASES TO LAND

Link to previous years emissions data

SECTION A: PRTR POLLUTANTS

RELEASES TO LAND
POLLUTANT
Name

^{*} Select a row by double-clicking on the Pollutant Name (Column B

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

RELEASES TO LAND						
POLLUTANT						

^{*} Select a row by double-clicking on the Pollutant Name (Column B

			Please enter all quantities
	ME	THOD	
M/C/E	Method Code	Designation or Description	Emission Point 1
			0.0

) then click the delete button

			Please enter all quantities
	ME	THOD	
M/C/E	Method Code	Designation or Description	Emission Point 1
			0.0

⁾ then click the delete button

eturn Year : 2016 | 22/05/2017 15:58

in this section in KGs	
	QUANTITY
T (Total) KG/Year	A (Accidental) KG/Year
0.0	0.0

in this section in KGs	
	QUANTITY
T (Total) KG/Year	A (Accidental) KG/Year
0.0	0.0

5. ONSITE TREATME	INT & OFFSITE TRAN	ISFERS OF		PRTR# : W0200 Facility Name : Recycling Centre and	Station Filename : W0200_2016.xlsm	Return Year : 2016			
			Please enter:	all quantities on this sheet in Tonnes					

	European Waste		Quantity (Tonnes per Year)		Waste Treatment		Method Used	Location of	Haz Weste : Name and Licence,Permit No of Next Destination Facility Non-Haz Wester Name and Licence/Permit No of Recover/Disposer	Haz Waste : Address of Next Destination Facility Non Haz Waste: Address of Recover/Daposer	Name and License / Permit No. and Address of Final Recoverer / Disposer (HAZARDOUS WASTE ONLY)	Actual Address of Final Dess i.e. Final Recovery / Disposi (HAZARDOUS WASTE ON
ansfer Destination	Code	Hazardous	Description	n of Waste	Operation	M/C/E	Method Used	Treatment		Filmon		
thin the Country	02 01 04	No	0.0 waste plastics (excep	t packaging)	R13	М	Weighed	Offsite in Ireland		Limited,Ballylynch,Carrick on Suir,Tipperary,Ireland	Enva,W0184- 01.Enva.Clonimam ind	Enva.Clonimam ind
thin the Country	13 08 99	Yes	0.82 Waste Oil		R13	М	Weighed		Enva,W0184-01	,Ireland	est,Portlaoise,.,Ireland	est,.,Portlaoise,Ireland
thin the Country thin the Country	15 01 01 15 01 02	No No	27.52 paper and cardboard 2.8 plastic packaging	packaging	R13 R13	M M	Weighed Weighed	Offsite in Ireland Offsite in Ireland	Greenstar,WO-103-81 Greenstar,WO-103-81	,ireland		
thin the Country	20 01 40	No	2.64 metals		R13	М	Weighed	Offsite in Ireland	Rehab Recycling,08/04 (Reg 635)	,Ireland		
thin the Country	20 01 40	No	1.06 metals		R13	М	Weighed	Offsite in Ireland	Rehab Recycling,08/04 (Reg 635)	,Ireland		
									Clonmel Waste Disposal	Lawless Town,.,Clonmel,Tipperary,Irel		
,	15 01 06	No	167.82 mixed packaging		R13	М	Weighed	Offsite in Ireland	Clean Ireland	and Ballingun		
thin the Country	15 01 06	No	1093.48 mixed packaging		R13	М	Weighed	Offsite in Ireland	Recycling,W0253-01	West,Cree,Clare,.,Ireland	Enva,W0184-	
thin the Country	16 01 07	Yes	0.0 oil filters		R9	М	Weighed	Offsite in Ireland	Enva,W0184-01	,Ireland	01,Enva,Clonimam ind est,Portlaoise,.,Ireland	Enva,Clonimam ind est,.,Portlaoise,Ireland
Other Countries	16 05 04	Yes	gases in pressure cor 0.04 halons) containing da	tainers (including ngerous substances	R13	М	Weighed	Abroad	Enva,W0184-01	,Ireland	Geocycle,38.152/BP,Feneffe, .,,Belgium	,Belgium
ithin the Country	16 06 01	Yes	0.0 lead batteries		R13	М	Weighed	Offsite in Ireland	KMK,W0113-04	freland	KMK,W0114,KMK,.,Tullamor e,.,Ireland	KMK,.,Tullamore,.,Irela
			mixture of concrete, b ceramics other than t	ricks, tiles and								
ithin the Country	17 01 07 17 02 02	No No	97.92 01 06 15.08 glass		R13 R13	M M	Weighed Weighed		Greenstar, WO-103-81 Greenstar, WO-103-81	,lreland		
thin the Country	17 04 07	No	93.56 mixed metals gypsum-based constr	untino motoriole other	R13	M	Weighed		Greenstar,WO-103-81	,Ireland		
thin the Country	17 08 02	No	34.04 than those mentioned		R13	М	Weighed	Offsite in Ireland	Greenstar,WO-103-81 Medite Europe	,lreland Redmondstown,,Clonmel,Ti		
thin the Country	19 12 07	No	2673.86 wood other than that	mentioned in 19 12 06	R3	М	Weighed	Offsite in Ireland	Limited, P0027-02	pperary, Ireland		
,	20 01 01	No	34.24 paper and cardboard		R13	М	Weighed	Offsite in Ireland	Greenstar,WO-103-81 Rehab Recycling,08/04 (Reg	.,,.,lreland		
,	20 01 02	No	38.3 glass		R13	М	Weighed		635)	.,.,.,lreland		
Other Countries	20 01 11	No	31.8 textiles fluorescent tubes and	other mercury-	R13	М	Weighed	Abroad	Cookstown Recycling, Charity		KMK,W0114,KMK,.,Tullamor	
thin the Country	20 01 21	Yes	0.68 containing waste		R13	М	Weighed	Offsite in Ireland		,Ireland St Annes	e,.,lreland	KMK,.,Tullamore,.,Irel
thin the Country	20 01 25	No	0.0 edible oil and fat batteries and accumu 06 01, 16 06 02 or 16	06 03 and unsorted	R1	М	Weighed	Offsite in Ireland	Agri-Energy, CK-WMC- 397/06	Cloghran,Swords,Dublin,.,Irel and		
Other Countries	20 01 33	Yes	1.14 batteries discarded electrical a		R13	М	Weighed	Abroad	KMK,W0113-04	.,.,., reland	Geocycle,38.152/BP,Feneffe, ,Belgium	.,.,.,Belgium
Other Countries	20 01 36	No	equipment other than 159.83 01 21, 20 01 23 and 2	those mentioned in 20 0 01 35	R13	М	Weighed	Abroad	KMK,W0113-04	lreland	Geocycle,38.152/BP,Feneffe, .,,Belgium	.,.,.,Belgium
ithin the Country	20 01 38	No	74.84 wood other than that	mentioned in 20 01 37	R3	м	Weighed	Offsite in Ireland	Clonmel Waste Disposal Ltd.,WCPKK/025/02	Town,.,Clonmel,Tipperary,Irel and Lawless		
ithin the Country	20 01 38 20 01 39	No No	0.0 wood other than that	mentioned in 20 01 37	R13 R13	M M	Weighed Weighed	Offsite in Ireland	Clonmel Waste Disposal Ltd.,WCPKK/025/02 Greenstar,WO-103-81	Town,,Clonmel,Tipperary,Irel and Ireland		
idili die Codiniy	20 01 39	NO	0.0 plastics		KIS	IM	Weighed	Olisite III lielaliu	Clonmel Waste Disposal	Lawless Town,Clonmel,Tipperary,Irel		
thin the Country	20 02 01	No	893.66 biodegradable waste		R3	М	Weighed	Offsite in Ireland	Ltd.,WCPKK/025/02 Glanway Ltd,WFP KK 14-	and		
ithin the Country ithin the Country	20 03 01 20 03 01	No No	mixed municipal wast mixed municipal wast		D13 D13	M M	Weighed Weighed	Offsite in Ireland Offsite in Ireland	0002-01 Greenstar,WO-103-81	Kilkenny,,.lreland ,,.lreland Mill		
ithin the Country	20 03 01	No	101.8 mixed municipal was		D13	м	Weighed	Offsite in Ireland	Ryan Brothers Ltd.,NWCPO- 08-10597-02	Mill Road,.,Thurles,Tipperary,Irela nd		
ithin the Country	20 03 01	No	22.96 mixed municipal was		D13	М	Weighed	Offsite in Ireland	Greyhound Recycling,WCP- DC-08-1154-01	ClondalkinDublinIreland		
ithin the Country	20 03 01	No	1519.04 mixed municipal wast		D13	M	Weighed	Offsite in Ireland	Drehid Landfill,W0201-03 Powerstown Landfill,W0025-	Drehid,,,Kildare,,Ireland		
ithin the Country	20 03 01	No	1589.32 mixed municipal wast	e	D1	М	Weighed	Offsite in Ireland	03	Carlow,,,,,,lreland Lawless		
ithin the Country	20 03 01	No	48.0 mixed municipal wast	e	D13	М	Weighed	Offsite in Ireland	Clonmel Waste Disposal Ltd.,WCPKK/025/02	Town,,Clonmel,Tipperary,Irel and		
ithin the Country	20 03 07	No	31.1 Mattresses		R13	м	Weighed	Offsite in Ireland	Boomerang Recycling,WFP- CC-10/2014	Unit 2B,Ballyvolane Business Park,Ballyvolane,Cork,Ireland		
ithin the Country	16 06 05	No	0.46 other batteries and ac	cumulators	R13	M	Weighed	Offsite in Ireland	KMK,W0113-04	, reland	Consumbs 29 152/BD C#-	
Other Countries	20 01 27	Yes	paint, inks, adhesives 3.18 dangerous substance	and resins containing s	R13	М	Weighed	Abroad	Enva,W0184-01	,,lreland	Geocycle,38.152/BP,Feneffe, ,Belgium	.,.,.,Belgium
ithin the Country	20 03 01	No	1989.63 mixed municipal was	e	D13	М	Weighed	Offsite in Ireland	Clean Ireland Recycling,W0253-01	Ballingun West,Cree,Clare,,Ireland		
ithin the Country	20 03 01	No	46.78 mixed municipal was	e	D13	м	Weighed	Offsite in Ireland	Ballynagran Landfill,WO-165- 01	Coolbeg,,Wicklow,Ireland		
ithin the Country	20 03 01	No	205.74 mixed municipal was	e	D13	М	Weighed	Offsite in Ireland	Knockharley Landfill, WO-146 01	Navan,,Meath,Ireland		
thin the Country		No	45.68 mixed municipal was		D13	м			Glanway Limited, WFP-KK- 14-0001-01	Bellview Port,,Waterford,Ireland		

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