

Annual Environmental Report

2015



License No.	W0227-01
Reporting Period:	1 st January to 31 st December 2015
Submission Deadline:	31 st March 2016

Declaration

All the data and information presented in this report has been checked and certified as being accurate. The quality of the information is assured to meet licence requirements.

Kind Regards,

Niall Laulo

Niall Lawlor Director Lawlor Brother's (Waste Disposal) Ltd. t/a Access Waste Recycling

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1. Introduction

The following information represents the environmental performance of Lawlor Brothers (Waste Disposal) Ltd. t/a Access Waste Recycling in the period from the 1^{st} of January 2015 to 31^{st} of December 2015.

We welcome the Agency's AER reporting templates which have been used for this AER. The majority of our emissions monitoring in 2015 was compliant, with the exception of some issues relating to elevated suspended solids level in storm water, which have since been resolved. As part of our environmental management programme for 2016, these issues will be monitored further to ensure we maintain a satisfactory level of compliance. Also an up-to-date organisational chart is enclosed in this report which depicts the roles and responsibilities of our environmental management team in 2015.

Since receiving our EPA license (W0227-01) in 2007, we have continued with our commitment to minimize potential environmental impact as a result of our operations and to develop our business in a sustainable manner. We have maintained a level of reasonable environmental compliance throughout the year while continuing to express a desire to cooperate fully with the Agency on all matters.

We look forward to meeting the further challenges presented to us in 2016 and working closely with the Agency to overcome same.

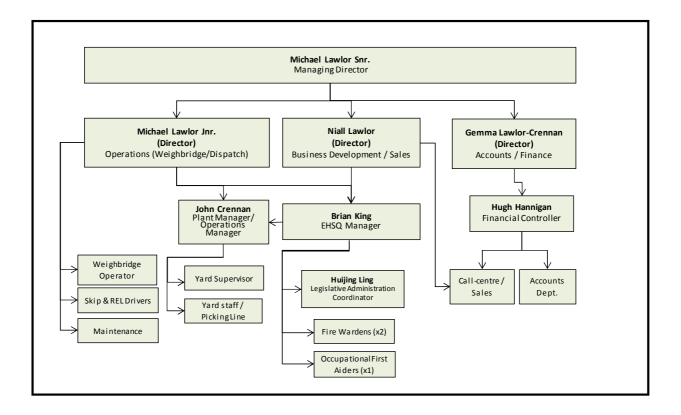
Kind Regards,

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Niall Lawlor Director Lawlor Brother's (Waste Disposal) Ltd. t/a Access Waste Recycling

2. Environmental Management - Organisational Chart

Since Ms. Huijing Ling was hired as a Legislative Administration Coordinator to assist our EHSQ Manager Brian King in communicating with EPA as well as other regulatory authorities in February 2014, there has been no change in our environmental management team. The company's organisational chart stays the same as in 2014 as follows;



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3. Summary Information

The following AER templates provided by the Agency have been completed where applicable and are enclosed;

- 3.1 Facility Summary Information
- 3.2 Air
- 3.3 Water & Wastewater
- 3.4 Bund testing
- 3.5 GW-Soil
- 3.6 ELRA
- 3.7 EMP
- 3.8 Noise
- 3.9 Resource-Energy
- 3.10 Complaints-incidents
- 3.11 Waste
- 3.12 PRTR Return for 2015 data

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3.1. Facility Summary Information

AER Reporting Year Licence Register Number	2015		
Licence Register Number			
0	W0227-01		
Name of site	Lawlor Brothers (\	Vaste Disposal) Ltd. T/A Access Waste Recycling	
Site Location	Unit 28 JFI	K Industrial Estate, Naas Road, Dublin 12	
NACE Code		3832	
	Class 11, 12 & 13 (Thi	rd Schedule of Waste Management Act 1996-2005)	1
Class/Classes of Activity	Class 2, 3, 4 & 13 (Fou	rth Schedule of Waste Management Act 1996-2005)	
National Grid Reference (6E, 6 N)			7
A description of the activities/processes at the site for the reporting year. This should include information such as production increases or decreases on site, any infrastructural changes, environmental performance which was measured during the reporting year and an overview of compliance with your licence <u>listing all</u> <u>exceedances of licence limits (where</u> <u>applicable) and what they relate to e.g. air,</u> <u>water, noise.</u>	Mechanical sorting achiev offiste to suitably licensed Monitoring is carried out up and approved by EPA s are subject to periodic int Two TLV exceedances of s	ng of non-hazardous household, commercial, industrial red by way of trommel, screening, windshifters and pic d facilities for further recycling/recovery/disposal. to measure dust levels, stormwater and foulwater emis- since September 2014. Both storm and foulwater drain egrity testing as part of PM schedule. Noise monitoring storm water (week 14 and week 48, suspended solids)	king line. Segregated fractions are then sent ssions. Stormwater trigger limits have been set age systems are fitted with interceptors and g was carried out annually in October 2015. were reported to EPA during 2015.

Declaration:

All the data and information presented in this report has been checked and certified as being accurate. The quality of the

information is assured to meet licence requirements.

Niall Lawlo	29/03/2016
Signature Group/Facility manager	Date
(or nominated, suitably qualified and experienced deputy)	

	AIR-summary template	Lic No:	W0227-01	Year	2015
	Answer all questions and complete all tables where relevant				
				Additional information	_
1	Does your site have licensed air emissions? If yes please complete table A1 and A2 below for the current reporting year and answer further questions. If you do not have licenced emissions and do not complete a solvent management plan (table A4 and A5) you <u>do not</u> need to complete the tables	No			
	Periodic/Non-Continuous Monitoring				

2	Are there any results in breach of licence requirements? If yes plea TableA1 below	•		No	
3	Was all monitoring carried out in accordance with EPA guidance	Basic air monitoring checklist	AGN2	Yes	

Table A1: Licensed Mass Emissions/Ambient data-periodic monitoring (non-continuous)

Emission			ELV in licence or any revision				Compliant with		Annual mass	Comments - reason for change in % mass load from previous year
reference no:	Parameter/ Substance	Monitoring	therof	Licence Compliance criteria	Measured value	measurement	licence limit	Method of analysis	load (kg)	if applicable
		Four times a year			232.24					
DM1	Dust	(R1)	350	Monthly average < ELV		mg/m2/day	yes	Bergerhoff Gauge		
		Four times a year			188.2					
DM2	Dust	(R1)	350	Monthly average < ELV		mg/m2/day	yes	Bergerhoff Gauge		
		Four times a year			179.29					
DM3	Dust	(R1)	350	Monthly average < ELV		mg/m2/day	yes	Bergerhoff Gauge		

					168.28				
		Four times a year							
DM1	Dust	(R2)	350	Monthly average < ELV		mg/m2/day	yes	Bergerhoff Gauge	
		Form times a rear			81.26	;			
	a .	Four times a year				1			
DM2	Dust	(R2)	350	Monthly average < ELV		mg/m2/day	yes	Bergerhoff Gauge	
		Four times a year			69.2				
DM3	Dust	(R2)	350	Monthly average < ELV		mg/m2/day	yes	Bergerhoff Gauge	
DIVIS	Dust	(112)	550		80.73	<u>.</u> ,	yes		
		Four times a year			00.75	, 			
DM1	Dust	(R3)	350	Monthly average < ELV		mg/m2/day	yes	Bergerhoff Gauge	
					81.78	6			
		Four times a year							
DM2	Dust	(R3)	350	Monthly average < ELV		mg/m2/day	yes	Bergerhoff Gauge	
		Four times a year			42.46	;			
			250						
DM3	Dust	(R3)	350	Monthly average < ELV	(00.07	mg/m2/day	yes	Bergerhoff Gauge	
		Four times a year			122.67				
DM1	Dust	(R4)	350	Monthly average < ELV		mg/m2/day	yes	Bergerhoff Gauge	
					349.66	<u> </u>		U	
		Four times a year							
DM2	Dust	(R4)	350	Monthly average < ELV		mg/m2/day	yes	Bergerhoff Gauge	
		Four times a year			113.76	;			
DM3	Dust	(R4)	350	Monthly average < ELV		mg/Nm3	yes	Bergerhoff Gauge	

Note 1: Volumetric flow shall be included as a reportable parameter

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Continuous Monitoring

Does your site carry out continuous air emissions monitoring?

No

If yes please review your continuous monitoring data and report the required fields below in Table A2 and compare it to its relevant Emission Limit Value (ELV)

5 Did continuous monitoring equipment experience downtime? If yes please record downtime in table A2 below

6

4

Do you have a proactive service agreement for each piece of continuous monitoring equipment?

7

Did your site experience any abatement system bypasses? If yes please detail them in table A3 below

Table A2: Summary of average emissions -continuous monitoring

SELECT	
SELECT	
SELECT	

Emission	Parameter/ Substance		Averaging Period	Compliance Criteria	Units of	Annual Emission	Annual maximum	Monitoring	Number of ELV	Comments
reference no:					measurement			Equipment downtime	exceedences in	
								(hours)	current	
		ELV in licence or any							reporting year	
		revision therof								
	SELECT			SELECT	SELECT					
	SELECT				SELECT					
	SELECT				SELECT					
	SELECT				SELECT					
	SELECT				SELECT					

note 1: Volumetric flow shall be included as a reportable parameter.

Table A3: Abatement system bypass reporting table

Bypass protocol

Date*	Duration** (hours)	Location	Reason for bypass	Impact magnitude	Corrective action

* this should include all dates that an abatement system bypass occurred

** an accurate record of time bypass beginning and end should be logged on site and maintained for future Agency inspections please refer to bypass protocol link

	Solvent use and management on site									
Do you ł	nave a tota	l Emission Limit Value of di	irect and fugitive emis	ssions on site? if ye	s please fill out tables A4 and A5	i	_	No		
Table A4: Solvent Management Plan Summary Total VOC Emission limit value		Solvent Please refer to linked solvent regulations to regulations complete table 5 and 6								
Report	ing year	Total solvent input on site (kg)		emissions as %of solvent input	Total Emission Limit Value (ELV) in licence or any revision therof	Compliance				
						SELECT	-			
		Solvent Mass Balanc				SELECT	J			
		(I) Inputs (kg)) Outputs (kg)				
Sol	vent	(I) Inputs (kg)	Organic solvent emission in waste		Collected waste solvent (kg)		Solvent released in other ways e.g. by-	Solvents destroyed onsite through	Total emission of Solvent to air (kg)	
<u> </u>										
								Total		

AER 2015

3.3. Water & Wastewater

	AER Monitoring returns summary template-WATER/WASTEWATER(SEWER)		Lic No:	W0227-01	Year	2015
			-	Additional information		
1	Does your site have licensed emissions direct to surface water or direct to sewer? If yes please complete table W2 and W3 below for the current reporting year and answer further questions. If you do not have licenced emissions you <u>only</u> need to complete table W1 and or W2 for storm water analysis and visual inspections	Yes				
2	Was it a requirement of your licence to carry out visual inspections on any surface water discharges or watercourses on or near your site? If yes please complete table W2 below summarising <u>only any evidence of contamination noted during visual inspections</u>	Yes				

Table W1 Storm water monitoring

Location reference	Location relative to site activities	PRTR Parameter	Licenced Parameter	Monitoring date	ELV or trigger level in licence or any revision thereof*	Compliance	Measured value	Unit of measurement	Compliant with licence	Comments
	SELECT	SELECT	SELECT			SELECT		SELECT	SELECT	
	SELECT	SELECT	SELECT			SELECT		SELECT	SELECT	

*trigger values may be agreed by the Agency outside of licence conditions

Table W2 Visual inspections-Please only enter details where contamination was observed.

Location Reference	Date of inspection	Description of contamination	Source of contamination	Corrective action	Comments
			SELECT		
			SELECT		

Licensed Emissions to water and /or wastewater(sewer)-periodic monitoring (non-continuous)

3	Was there any result in breach of licence requirements? If yes please provide brief details in the comment section of Table W3 below	No	Additional information
١	Vas all monitoring carried out in accordance with EPA guidance		
ā	nd checklists for Quality of Aqueous Monitoring Data Reported External /Internal		
t	o the EPA? If no please detail what areas require improvement <u>Lab Quality</u> <u>Assessment of</u>		
4	in additional information box <u>checklist</u> <u>results checklist</u>	Yes	

Table W3: Licensed Emissions to water and /or wastewater (sewer)-periodic monitoring (non-continuous)

Emission reference no:	Emission released to	Parameter/ SubstanceNote 1	Type of sample	Frequency of monitoring	Averaging period	ELV or trigger values in licence or any revision therof ^{Note 2}	Licence Compliance criteria	Measured value	Unit of measurement	Compliant with licence	Method of analysis	Procedural reference source	Procedural reference standard number	Annual mass load (kg)	Comments
FW9	Wastewater/Sewer	рН	discrete	Quarterly (Q1)	Quarterly	6-10	No pH value shall deviate from the specified range.	7.2	pH units	yes	pH Meter (Electrode)	APHA / AWWA "Standard Methods"	Method 4500 - H+ B		
FW9	Wastewater/Sewer	рН	discrete	Quarterly (Q2)	Quarterly	6-10	No pH value shall deviate from the specified range.	7.3	pH units	yes	pH Meter (Electrode)	APHA / AWWA "Standard Methods"	Method 4500 - H+ B		
FW9	Wastewater/Sewer	рН	discrete	Quarterly (Q3)	Quarterly	6-10	No pH value shall deviate from the specified range.	7.2	pH units	yes	pH Meter (Electrode)	APHA / AWWA "Standard Methods"	Method 4500 - H+ B		
FW9	Wastewater/Sewer	рН	discrete	Quarterly (Q4)	Quarterly	6-10	No pH value shall deviate from the specified range.	7.6	pH units	yes	pH Meter (Electrode)	APHA / AWWA "Standard Methods"	Method 4500 - H+ B		
FW9	Wastewater/Sewer	COD	discrete	Quarterly (Q1)	Quarterly	3000	All results < 1.2 x ELV	74	mg/L	yes	Spectrophotometry (Colorimetry)	APHA / AWWA "Standard Methods"	Method 5220 D		
FW9	Wastewater/Sewer	COD	discrete	Quarterly (Q2)	Quarterly	3000	All results < 1.2 x ELV	16	mg/L	yes	Spectrophotometry (Colorimetry)	APHA / AWWA "Standard Methods"	Method 5220 D		
FW9	Wastewater/Sewer	COD	discrete	Quarterly (Q3)	Quarterly	3000	All results < 1.2 x ELV	20	mg/L	yes	Spectrophotometry (Colorimetry)	APHA / AWWA "Standard Methods"	Method 5220 D		
FW9	Wastewater/Sewer	COD	discrete	Quarterly (Q4)	Quarterly	3000	All results < 1.2 x ELV	10	mg/L	yes	Spectrophotometry (Colorimetry)	APHA / AWWA "Standard Methods"	Method 5220 D		
FW9	Wastewater/Sewer	BOD	discrete	Quarterly (Q1)	Quarterly	1000	All results < 1.2 x ELV	14	mg/L	yes	Dissolved Oxygen Meter (Electrode)	APHA / AWWA "Standard Methods"	Method 5210 B		
FW9	Wastewater/Sewer	BOD	discrete	Quarterly (Q2)	Quarterly	1000	All results < 1.2 x ELV	<2	mg/L	yes	Dissolved Oxygen Meter (Electrode)	APHA / AWWA "Standard Methods"	Method 5210 B		
FW9	Wastewater/Sewer	BOD	discrete	Quarterly (Q3)	Quarterly	1000	All results < 1.2 x ELV	10	mg/L	yes	Dissolved Oxygen Meter (Electrode)	APHA / AWWA "Standard Methods"	Method 5210 B		
FW9	Wastewater/Sewer	BOD	discrete	Quarterly (Q4)	Quarterly	1000	All results < 1.2 x ELV	<2	mg/L	yes	Dissolved Oxygen Meter (Electrode)	APHA / AWWA "Standard Methods"	Method 5210 B		
FW9	Wastewater/Sewer	Suspended Solids	discrete	Quarterly (Q1)	Quarterly	1000	All results < 1.2 x ELV	13	mg/L	yes	Gravimetric analysis	APHA / AWWA "Standard Methods"	Method 2540 D		
FW9	Wastewater/Sewer	Suspended Solids	discrete	Quarterly (Q2)	Quarterly	1000	All results < 1.2 x ELV	13	mg/L	yes	Gravimetric analysis	APHA / AWWA "Standard Methods"	Method 2540 D		
FW9	Wastewater/Sewer	Suspended Solids	discrete	Quarterly (Q3)	Quarterly	1000	All results < 1.2 x ELV	6	mg/L	yes	Gravimetric analysis	APHA / AWWA "Standard Methods"	Method 2540 D		
FW9	Wastewater/Sewer	Suspended Solids	discrete	Quarterly (Q4)	Quarterly	1000	All results < 1.2 x ELV	3	mg/L	yes	Gravimetric analysis	APHA / AWWA "Standard Methods"	Method 2540 D		

													Method	
FW9	Wastewater/Sewer	Mineral oils	discrete	Quarterly (Q1)	Quarterly	10	All results < 1.2 x ELV	3.339	mg/L	yes	GC-FID	US EPA	8015B	
FW9	Wastewater/Sewer	Mineral oils	discrete	Quarterly (Q2)	Quarterly	10	All results < 1.2 x ELV	0.459	mg/L	yes	GC-FID	US EPA	Method 8015B	
FW9	Wastewater/Sewer	Mineral oils	discrete	Quarterly (Q3)	Quarterly	10	All results < 1.2 x ELV	0.647	mg/L	yes	GC-FID	US EPA	Method 8015B	
FW9	Wastewater/Sewer	Mineral oils	discrete	Quarterly (Q4)	Quarterly	10	All results < 1.2 x ELV	<0.0025	mg/L	yes	GC-FID	US EPA	Method 8015B	
FW9	Wastewater/Sewer	Total phosphorus	discrete	Quarterly (Q1)	Quarterly	100	All results < 1.2 x ELV	0.14	mg/L	yes	Digestion + Spectrophotometry	APHA / AWWA "Standard Methods"	Method 4500 - P E	
FW9	Wastewater/Sewer	Total phosphorus	discrete	Quarterly (Q2)	Quarterly	100	All results < 1.2 x ELV	0.075	mg/L	yes	Digestion + Spectrophotometry	APHA / AWWA "Standard Methods"	Method 4500 - P E	
FW9	Wastewater/Sewer	Total phosphorus	discrete	Quarterly (Q3)	Quarterly	100	All results < 1.2 x ELV	0.067	mg/L	yes	Digestion + Spectrophotometry	APHA / AWWA "Standard Methods"	Method 4500 - P E	
FW9	Wastewater/Sewer	Total phosphorus	discrete	Quarterly (Q4)	Quarterly	100	All results < 1.2 x ELV	0.043	mg/L	yes	Digestion + Spectrophotometry	APHA / AWWA "Standard Methods"	Method 4500 - P E	
FW9	Wastewater/Sewer	Detergents (as MBAS)	discrete	Quarterly (Q1)	Quarterly	100	All results < 1.2 x ELV	0.141	mg/L	yes	Solvent Extraction/ Colorimetry	APHA / AWWA "Standard Methods"	Method 2540 D	
FW9	Wastewater/Sewer	Detergents (as MBAS)	discrete	Quarterly (Q2)	Quarterly	100	All results < 1.2 x ELV	<0.05	mg/L	yes	Solvent Extraction/ Colorimetry	APHA / AWWA "Standard Methods"	Method 2540 D	
FW9	Wastewater/Sewer	Detergents (as MBAS)	discrete	Quarterly (Q3)	Quarterly	100	All results < 1.2 x ELV	<0.05	mg/L	yes	Solvent Extraction/ Colorimetry	APHA / AWWA "Standard Methods"	Method 2540 D	
FW9	Wastewater/Sewer	Detergents (as MBAS)	discrete	Quarterly (Q4)	Quarterly	100	All results < 1.2 x ELV	0.114	mg/L	yes	Solvent Extraction/ Colorimetry	APHA / AWWA "Standard Methods"	Method 2540 D	
FW9	Wastewater/Sewer	Fats, Oils and Greases	discrete	Quarterly (Q1)	Quarterly	100	All results < 1.2 x ELV	<1	mg/L	yes	Solvent Extraction/ Gravimetry	APHA / AWWA "Standard Methods"	Method 5520 B	
FW9	Wastewater/Sewer	Fats, Oils and Greases	discrete	Quarterly (Q2)	Quarterly	100	All results < 1.2 x ELV	<1	mg/L	yes	Solvent Extraction/ Gravimetry	APHA / AWWA "Standard Methods"	Method 5520 B	
FW9	Wastewater/Sewer	Fats, Oils and Greases	discrete	Quarterly (Q3)	Quarterly	100	All results < 1.2 x ELV	<1	mg/L	yes	Solvent Extraction/ Gravimetry	APHA / AWWA "Standard Methods"	Method 5520 B	
FW9	Wastewater/Sewer	Fats, Oils and Greases	discrete	Quarterly (Q4)	Quarterly	100	All results < 1.2 x ELV	<1	mg/L	yes	Solvent Extraction/ Gravimetry	APHA / AWWA "Standard Methods"	Method 5520 B	

-									-					
SW1	Water	рН	discrete	Quarterly (Q1)	Quarterly	6-9	No pH value shall deviate from the specified range.	7.5	pH units	yes	pH Meter (Electrode)	APHA / AWWA "Standard Methods"	Method 4500 - H+ B	
SW1	Water	рН	discrete	Quarterly (Q2)	Quarterly	6-9	No pH value shall deviate from the specified range.	7.4	pH units	yes	pH Meter (Electrode)	APHA / AWWA "Standard Methods"	Method 4500 - H+ B	
SW1	Water	pН	discrete	Quarterly (Q3)	Quarterly	6-9	No pH value shall deviate from the specified range.	8	pH units	yes	pH Meter (Electrode)	APHA / AWWA "Standard Methods"	Method 4500 - H+ B	
SW1	Water	рН	discrete	Quarterly (Q4)	Quarterly	6-9	No pH value shall deviate from the specified range.	8	pH units	yes	pH Meter (Electrode)	APHA / AWWA "Standard Methods"	Method 4500 - H+ B	
SW1	Water	Conductivity	discrete	Quarterly (Q1)	Quarterly	not specified	All results < 1.2 x ELV	172	μS/cm @20oC	yes	Conductivity Meter (Electrode)	APHA / AWWA "Standard Methods"	Method 2510 B	
SW1	Water	Conductivity	discrete	Quarterly (Q2)	Quarterly	not specified	All results < 1.2 x ELV	255	μS/cm @20oC	yes	Conductivity Meter (Electrode)	APHA / AWWA "Standard Methods"	Method 2510 B	
SW1	Water	Conductivity	discrete	Quarterly (Q3)	Quarterly	not specified	All results < 1.2 x ELV	215	μS/cm @20oC	yes	Conductivity Meter (Electrode)	APHA / AWWA "Standard Methods"	Method 2510 B	
SW1	Water	Conductivity	discrete	Quarterly (Q4)	Quarterly	not specified	All results < 1.2 x ELV	178.4	μS/cm @20oC	yes	Conductivity Meter (Electrode)	APHA / AWWA "Standard Methods"	Method 2510 B	
SW1	Water	COD	discrete	Quarterly (Q1)	Quarterly	80	All results < 1.2 x ELV	8	mg/L	yes	Spectrophotometry (Colorimetry)	APHA / AWWA "Standard Methods"	Method 5220 D	
SW1	Water	COD	discrete	Quarterly (Q2)	Quarterly	80	All results < 1.2 x ELV	7	mg/L	yes	Spectrophotometry (Colorimetry)	APHA / AWWA "Standard Methods"	Method 5220 D	
SW1	Water	COD	discrete	Quarterly (Q3)	Quarterly	80	All results < 1.2 x ELV	9	mg/L	yes	Spectrophotometry (Colorimetry)	APHA / AWWA "Standard Methods"	Method 5220 D	
SW1	Water	COD	discrete	Quarterly (Q4)	Quarterly	80	All results < 1.2 x ELV	10	mg/L	yes	Spectrophotometry (Colorimetry)	APHA / AWWA "Standard Methods"	Method 5220 D	
SW1	Water	Suspended Solids	discrete	Quarterly (Q1)	Quarterly	50	All results < 1.2 x ELV	<2	mg/L	yes	Filtration/ Drying @104C	APHA / AWWA "Standard Methods"	Method 2540 D	
SW1	Water	Suspended Solids	discrete	Quarterly (Q2)	Quarterly	50	All results < 1.2 x ELV	4	mg/L	yes	Filtration/ Drying @104C	APHA / AWWA "Standard Methods"	Method 2540 D	
SW1	Water	Suspended Solids	discrete	Quarterly (Q3)	Quarterly	50	All results < 1.2 x ELV	14	mg/L	yes	Filtration/ Drying @104C	APHA / AWWA "Standard Methods"	Method 2540 D	
SW1	Water	Suspended Solids	discrete	Quarterly (Q4)	Quarterly	50	All results < 1.2 x ELV	11	mg/L	yes	Filtration/ Drying @104C	APHA / AWWA "Standard Methods"	Method 2540 D	

SW1	Water	Mineral oils	discrete	Quarterly (Q1)	Quarterly	not specified	All results < 1.2 x ELV	0.231	mg/L	yes	GC-FID	US EPA	Method 8015B	
SW1	Water	Mineral oils	discrete	Quarterly (Q2)	Quarterly	not specified	All results < 1.2 x ELV	<0.0025	mg/L	yes	GC-FID	US EPA	Method 8015B	
SW1	Water	Mineral oils	discrete	Quarterly (Q3)	Quarterly	not specified	All results < 1.2 x ELV	0.271	mg/L	yes	GC-FID	US EPA	Method 8015B	
SW1	Water	Mineral oils	discrete	Quarterly (Q4)	Quarterly	not specified	All results < 1.2 x ELV	<0.0025	mg/L	yes	GC-FID	US EPA	Method 8015B	
SW1	Water	Ammonia (as N)	discrete	Quarterly (Q1)	Quarterly	1	All results < 1.2 x ELV	0.025	mg/L	yes	Spectrophotometry (Colorimetry)	APHA / AWWA "Standard Methods"	Method 4500 NH3 F	
SW1	Water	Ammonia (as N)	discrete	Quarterly (Q2)	Quarterly	1	All results < 1.2 x ELV	0.072	mg/L	yes	Spectrophotometry (Colorimetry)	APHA / AWWA "Standard Methods"	Method 4500 NH3 F	
SW1	Water	Ammonia (as N)	discrete	Quarterly (Q3)	Quarterly	1	All results < 1.2 x ELV	<0.01	mg/L	yes	Spectrophotometry (Colorimetry)	APHA / AWWA "Standard Methods"	Method 4500 NH3 F	
SW1	Water	Ammonia (as N)	discrete	Quarterly (Q4)	Quarterly	1	All results < 1.2 x ELV	0.031	mg/L	yes	Spectrophotometry (Colorimetry)	APHA / AWWA "Standard Methods"	Method 4500 NH3 F	

Note 1: Volumetric flow shall be included as a reportable parameter Note 2: Where Emission Limit Values (ELV) do not apply to your licence please compare results against EQS for Surface water or relevant receptor quality standards

AER 2015

Continuous monitoring

Additional Information

5 Does your site carry out continuous emissions to water/sewer monitoring?

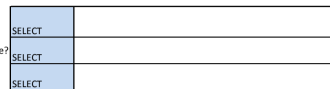
If yes please summarise your continuous monitoring data below in Table W4 and compare it to its relevant Emission Limit Value (ELV)

⁶ Did continuous monitoring equipment experience downtime? If yes please record downtime in table W4 below

7 Do you have a proactive service contract for each piece of continuous monitoring equipment on site?

8 Did abatement system bypass occur during the reporting year? If yes please complete table W5 below

Table W4: Summary of average emissions -continuous monitoring



									% change +/-			
				ELV or trigger					from	Monitoring		
Em	nission			values in licence					previous	Equipment	Number of ELV	
refe	erence			or any revision	Averaging	Compliance	Units of	Annual Emission for current	reporting	downtime	exceedences in	
no:		Emission released to	Parameter/ Substance	thereof	Period	Criteria	measurement	reporting year (kg)	year	(hours)	reporting year	Comments
		SELECT	SELECT		SELECT	SELECT	SELECT					
		SELECT	SELECT		SELECT	SELECT	SELECT					

note 1: Volumetric flow shall be included as a reportable parameter.

Table W5: Abatement system bypass reporting table

Date	Duration (hours)	Location	Resultant	Reason for	Corrective	Was a report	When was this report
			emissions	bypass	action*	submitted to	submitted?
						the EPA?	
						SELECT	

*Measures taken or proposed to reduce or limit bypass frequency

AER 2015

3.4. Bund testing

Bund/Pipeline testing template	Lic No:	W0227-01	Y	'ear	2015	
Bund testing dropdown menu click to see option		А	dditional informatio	n		
Are you required by your licence to undertake integrity testing on bunds and containn	nent structures ? if ye	es				
please fill out table B1 below listing all new bunds and containment structures on site	, in addition to all					
bunds which failed the integrity test-all bunding structures which failed including mo	bile bunds must be					
1 listed in the table below, please include all bunds outside the licenced testing period	L(mobile bunds and	Yes				
2 Please provide integrity testing frequency period		3 years				
Does the site maintain a register of bunds, underground pipelines (including stormwa	ter and foul), Tanks,					
3 sumps and containers? (containers refers to "Chemstore" type units and mobile bunds	s)	Yes				
4 How many bunds are on site?		10)			
5 How many of these bunds have been tested within the required test schedule?		10)			
6 How many mobile bunds are on site?		()			
7 Are the mobile bunds included in the bund test schedule?		N/A				
8 How many of these mobile bunds have been tested within the required test schedule?)	N/A				
9 How many sumps on site are included in the integrity test schedule?		1	-			
10 How many of these sumps are integrity tested within the test schedule?		1				
Please list any sump integrity failures in table B1						
11 Do all sumps and chambers have high level liquid alarms?		Yes				
12 If yes to Q11 are these failsafe systems included in a maintenance and t ϵ		Yes				
13 Is the Fire Water Retention Pond included in your integrity test programme?		N/A				

Table D1. Summary u	ctails of build /	containinent stru	cture integrity tes	4										
														Results of
									Integrity reports		Integrity test			retest(if in
Bund/Containment		Specify Other	Product		Capacity	Type of integrity			maintained on	Results of	failure explanation	Corrective action	Scheduled date	current
structure ID	Туре	type	containment	Actual capacity	required*	test	Other test type	Test date	site?	test	<50 words	taken	for retest	reporting year)
No Failures	SELECT					SELECT			SELECT	SELECT		SELECT		
	SELECT					SELECT			SELECT	SELECT		SELECT		
* Canacity required should co	mply with 25% or 11	0% containment rule as	detailed in your licence				Commentary							

* Capacity required should comply with 25% or 110% containment rule as detailed in your licence

Has integrity testing been carried out in accordance with licence

15 requirements and are all structures tested in line with BS8007/EPA bunding and storage guidelines

16 Are channels/transfer systems to remote containment systems tested?

17 Are channels/transfer systems compliant in both integrity and available volume?

	Commentary
Yes	
Yes	
Yes	

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Pipeline/underground structure testing Are you required by your licence to undertake integrity testing* on underground structures e.g. pipelines or sumps etc ? if yes please fill out table 2 below listing all underground structures and pipelines on site which 1 failed the integrity test and all which have not been tested withing the integrity test period as specified

2 Please provide integrity testing frequency period

*please note integrity testing means water tightness testing for process and foul pipelines (as required under your licence)

Table B2: Summary details of pipeline/underground structures integrity test

· · · · ·	11 1										
			Does this structure have					Integrity test failure		Scheduled	Results of retest(if
											· · ·
		Material of	Secondary	Type of secondary	Type integrity	Integrity reports		explanation	Corrective action	date for	in current
Structure ID	Type system	construction:	containment?	containment	testing	maintained on site?	Results of test	<50 words	taken	retest	reporting year)
No Failures	SELECT	SELECT	SELECT	SELECT	SELECT	SELECT	SELECT				SELECT

Yes

3 years

Please use commentary for additional details not answered by tables/ questions above

Groundwater/Soil monitoring template	Lic No:	W0227-01	Year	2015	

		Comments
1 Are you required to carry out groundwater monitoring as part of your licence		
requirements?	no	Please provide an interpretation of groundwater monitoring data in the
2 Are you required to carry out soil monitoring as part of your licence requirements?	no	interpretation box below or if you require additional space please
Do you extract groundwater for use on site? If yes please specify use in comment		include a groundwater/contaminated land monitoring results
³ section	no	interpretaion as an additional section in this AER
Do monitoring results show that groundwater generic		
assessment criteria such as GTVs or IGVs are exceeded or is		
4 there an upward trend in results for a substance? If yes, please		
complete the Groundwater Monitoring Guideline Template <u>Groundwater</u>		
Report (link in cell G8) and submit separately through ALDER as a monitoring		
licensee return AND answer questions 5-12 below. template	N/A	
$_{\sf 5}$ Is the contamination related to operations at the facility (either current and/or		
historic)	N/A	
6 Have actions been taken to address contamination issues? If yes please summarise		
remediation strategies proposed/undertaken for the site	N/A	
7 Please specify the proposed time frame for the remediation strategy	N/A	
8 Is there a licence condition to carry out/update ELRA for the site?	N/A	
9 Has any type of risk assesment been carried out for the site?	N/A	
10 Has a Conceptual Site Model been developed for the site?	N/A	
11 Have potential receptors been identified on and off site?	N/A	
12 Is there evidence that contamination is migrating offsite?	N/A	Please enter interpretation of data here

Table 1: Upgradient Groundwater monitoring results

Date of sampling	Sample location reference	Parameter/ Substance	Monitoring frequency	Maximum Concentration++	Average Concentration+	unit	GTV's*	Upward trend in pollutant concentration over last 5 years of monitoring data
						SELECT		SELECT
						SELECT		SELECT

.+ where average indicates arithmetic mean

.++ maximum concentration indicates the maximum measured concentration from all monitoring results produced during the reporting year

Table 2: Downgradient Groundwater monitoring results

	-							1			7	
Date of sampling	Sample location reference	Parameter/ Substance	Methodology	Monitoring frequency	Maximum Concentration	Average Concentration	unit	GTV's*	SELECT**	Upward trend in yearly average pollutant concentration over last 5 years of monitoring data		
							SELECT			SELECT		
							SELECT			SELECT		
please comp	lete the Ground	water Monitorin	g Guideline Templ o	ate Report at the link otherwise instructed b	provided and submit se y the EPA.		mpleting the above table, DER as a licensee return or as		ndwater monito	ring template		
	and risk assessr			;/ generic assessment ublished guidance		e Management of	Contaminated Land and Gr	<u>oundwater a</u>	t EPA Licensed S	<u>ites (EPA 2013).</u>		
	Depending of location of the site and proximity to other sensitive receptors alternative receptor based water Quality standards should be used in addition								<u>Groundwater</u> <u>regulations</u> <u>GTV's</u>	<u>Drinking water</u> (private supply) <u>standards</u>	Drinking water (public supply) standards	<u>Interim</u> <u>Guideline</u> <u>Values (IGV)</u>
Table 3: S	able 3: Soil results											

Date of sampling	Sample location reference	Parameter/ Substance	Monitoring frequency	Maximum Concentration	Average Concentration	unit
						SELECT
						SELECT

Where additional datail is required places onter it have in 200 words or loss
Where additional detail is required please enter it here in 200 words or less

	Environmental Liabilities template	Lic No:	W0227-01	Year	2015
	Click here to access EPA guidance on Environmental Liabilities and Financial				
	provision				
-			Commentary	1	
1	ELRA initial agreement status	Submitted and agreed by EPA			
2	ELRA review status	Review required and not completed;			
3	Amount of Financial Provision cover required as determined by the latest ELRA	€40,625			
4	Financial Provision for ELRA status	Required but not submitted			
5	Financial Provision for ELRA - amount of cover	€6.5 million			
6	Financial Provision for ELRA - type	Public Liability Insurance with Environmental Impairment Liability cover			
7	Financial provision for ELRA expiry date	20/05/2016			
8	Closure plan initial agreement status	Closure plan submitted and agreed by EPA			
9	Closure plan review status	Review required and not completed			
10	Financial Provision for Closure status	Submitted and agreed by EPA			
11	Financial Provision for Closure - amount of cover	€6.5 million			
12	Financial Provision for Closure - type	Public Liability Insurance with Environmental Impairment Liability cover			
13	Financial provision for Closure expiry date	20/05/2016			

Access Waste Recycling AER 2015 3.7. EMP

Envi	ironmental Management Programme/Continuous Improvement Program	me template	Lic No:	W0227-01	Year	2015
	Highlighted cells contain dropdown menu click to view		Additional Inf	ormation	-	
1 Doy	you maintain an Environmental Mangement System (EMS) for the site. If yes, please detail in additional information	Yes		Certified to ISO 14001		
2 Does	the EMS reference the most significant environmental aspects and associated impacts on-site	Yes				
3	Does the EMS maintain an Environmental Management Programme (EMP) as required in accordance with the licence requirements	Yes				
Do ye 4	ou maintain an environmental documentation/communication system to inform the public on environmental performance of the facility, as required by the licence	Yes				

Environmental Management Program	nme (EMP) report				
Objective Category	Target	Status (% completed)	How target was progressed	Responsibility	Intermediate outcomes
	Replace/repair dust curtains		Suitable dust curtains have been found and		Increased compliance with
Reduction of emissions to Air	in waste processing plant	25	quotes were received from manufacturers	Section Head	licence conditions
			Data set of uncontaminated stormwater		
	Review stormwater trigger		monitoring results has been gathered until		
	limits (suspended solids, COD		it's sufficient to review stormwater trigger		Improved Environmental
Reduction of emissions to Water	and ammonia)	50	limits	Section Head	Management Practices
			Waste streams were stored on-site in		
			designated areas; waste haulier and		
			authorised destination facilities have been		
	Improve waste storage on-site		contracted to ensure wastes were removed		Improved Environmental
Materials Handling/Storage/Bunding	(wood, C&D fines etc.)	80	off-site promptly	Section Head	Management Practices
			l las secuto bio /bosovido un uventos		
			Unacceptable/hazardous wastes		
			temporarily stored on-site (e.g. asbestos,		
			WEEE, gas cylinders) were stored securely		
			in Waste Quarantine Area and were		
	Improve management of		transported off-site promptly by authorised		Improved Environmental
Materials Handling/Storage/Bunding	Waste Quarantine Area	85	waste collectors	Section Head	Management Practices

			A Rejection Procedure was developed and		
	Develop Rejection Procedure		included in the Emergency Response		
	for hazardous waste		Procedure to deal with rejected hazardous		Improved Environmental
Materials Handling/Storage/Bunding	management			Section Head	Management Practices
			Bird Gard was installed to control bird		
			nuisance at the facility and yard		
			housekeeping was implemented according		Improved Environmental
Additional improvements	Improve nuisance control	80	to internal SOP	Section Head	Management Practices
			Plant maintenance implemented: key		
	Improve maintenance of		processing equipment and gangways were		Improved Environmental
Additional improvements	waste processing plant	80	cleared by trained staff bi-weekly	Section Head	Management Practices
			Site concrete surface was checked weekly		
			as part of site EHS inspection and repaired		
			if damaged; SW and FW gullies and		
	Improve facility infrastructure		manholes were painted regularly; rooves of		
	integrity & drainage		waste buidings were checked and repaired		Increased compliance with
Additional improvements	maintenance	60	if damaged	Section Head	licence conditions
SELECT		SELECT		SELECT	SELECT

3.8. Noise

Noise monitoring summary report	Lic No:	W0227-01	Year	2015
1 Was noise monitoring a licence requirement for the AER period?		Yes		
If yes please fill in table N1 noise summary below			_	
2 Marshell and the interview of the FDA Cuideness and the building second strengther	<u>Noise</u>	N.		
2 Was noise monitoring carried out using the EPA Guidance note, including completion of the "Checklist for noise measurement report" included in the guidance note as table 6?	<u>Guidance</u> note NG4	Yes		
3 Does your site have a noise reduction plan	<u>11012 1104</u>	No	-	
4 When was the noise reduction plan last updated?		N/A	-	
Have there been changes relevant to site noise emissions (e.g. plant or operational changes) since t survey?	he last noise	No		

Table NT: NOI	se monitoring si	ummary									
Date of monitoring	Time period	Noise location (on site)	Noise sensitive location -NSL (if applicable)	LA _{eq}	LA ₉₀	LA ₁₀	LA _{max}	Tonal or Impulsive noise*		Comments (ex. main noise sources on site, & extraneous noise ex. road traffic)	Is <u>site</u> compliant with noise limits (day/evening/nig ht)?
08/10/2015	14:24 to 14:54	N/A	NSL1: outside cottage, 5m off killeen and approx. 150m north of AWR facility	71.8	62.0	75.8	87.3	No	No	No tonal or implusive noise from site activities was recorded during either day or night time monitoring. Noise levels at NSL1 are prone to interference from busy road traffic on Killeen road and difference in Laeq between day and night measurements clearly shows the same.	Yes
	15:24 to 15:54		NSL1 as above	70.7	59.5	89.5	89.5	No	No	as above	Yes
08/10/2015	15:59 to 16:29	N/A	NSL1 as above	71.6	61.0	75.6	92.1	No	No	as above	Yes
08/10/2015	23:01 to 23:31	N/A	NSL1 as above	65.0	51.1	70.0	82.4	No	No	as above	Yes
08/10/2015	23:42 to 00:12	N/A	NSL1 as above	65.2	51.6	70.3	86.1	No	No	as above	Yes

*Please ensure that a tonal analysis has been carried out as per guidance note NG4. These records must be maintained onsite for future inspection

If noise limits exceeded as a result of noise	attributed to site activities.	please choose the corrective	action from the following options?

SELECT

** please explain the reason for not taking action/resolution of noise issues?

Any additional comments? (less than 200 words)

3.9. Resource-Energy

2

3

Resource Usage/Energy efficiency summary	: No:	W0227-01	Y	Year 2015
			Additional information	
1 When did the site carry out the most recent energy efficiency audit? Please list the recommendations ir	table 3 below	2011		

SEAI - Large Industry

Energy Network

(LIEN)

No

SELECT

Table R1 Energy usag	e on site			
Energy Use	Previous year	Current year	Production +/- % compared to previous reporting year**	Energy Consumption +/- % vs overall site production*
Total Energy Used (MWHrs)	164.001	182.865		
Total Energy Generated (MWHrs)	0	0		
Total Renewable Energy Generated (N	0	0		
Electricity Consumption (MWHrs)	164.001	182.865		
Fossil Fuels Consumption:				
Heavy Fuel Oil (m3)	0	0		
Light Fuel Oil (m3)	3.105	0.501		
Natural gas (m3)	0	0		
Coal/Solid fuel (metric tonnes)	0	0		
Peat (metric tonnes)	0	0		
Renewable Biomass	0	0		
Renewable energy generated on site	0	0		

Where Fuel Oil is used in boilers on site is the sulphur content compliant with licence conditions? Please state percentage in

additional information

Is the site a member of any accredited programmes for reducing energy usage/water conservation such

as the SEAI programme linked to the right? If yes please list them in additional information

* where consumption of energy can be compared to overall site production please enter this information as percentage increase or decrease compared to the previous reporting year.

** where site production information is available please enter percentage increase or decrease compared to previous year

Table R2 Water usage	e on site				Water Emissions	Water Consumption	n
					Volume Discharged	Volume used i.e not discharged to environment e.g.	
	Water extracted	Water extracted	previous reporting	vs overall site	back to	released as steam	Unaccounted
Water use	Previous year m3/yr.	Current year m3/yr.	year**	production*	environment(m ³ yr):	m3/yr	for Water:
Groundwater							
Surface water							
Public supply	398	380					
Recycled water							
Total	398	380					

* where consumption of water can be compared to overall site production please enter this information as percentage increase or decrease compared to the previous reporting year.

** where site production information is available please enter percentage increase or decrease compared to previous year

Table R3 Waste Stream					
	Total	Landfill	Incineration	Recycled	Other
Hazardous (Tonnes)					
Non-Hazardous (Tonnes)					

Table R4: Energy Au	udit finding recommendat	tions						
		Description of		Predicted energy			•	Status and
Date of audit	Recommendations	Measures proposed	Origin of measures	savings %	Implementation date	Responsibility	date	comments
			SELECT					
			SELECT					
			SELECT					

Table R5: Power Generation: Where power is generated onsite (e.g. power generation facilities/food and drink industry)please complete the following information

Unit IDUnit IDUnit IDUnit IDStation TotalTechnologyImage: Station TotalImage: Station TotalImage: Station TotalPrimary FuelImage: Station TotalImage: Station TotalImage: Station TotalThermal EfficiencyImage: Station TotalImage: Station TotalImage: Station TotalUnit Date of CommissionImage: Station TotalImage: Station TotalImage: Station TotalTotal Starts for yearImage: Station TotalImage: Station TotalImage: Station TotalTotal Running TimeImage: Station TotalImage: Station TotalImage: Station TotalTotal Electricity Generated (GWH)Image: Station TotalImage: Station TotalImage: Station TotalHouse Load (GWH)Image: Station TotalImage: Station TotalImage: Station TotalImage: Station TotalKWH per Litre of Process WaterImage: Station TotalImage: Station TotalImage: Station TotalImage: Station TotalKWH per Litre of Process WaterImage: Station TotalImage: Station TotalImage: Station TotalImage: Station Total		U			771	1
Primary FuelImage: Constraint of the second sec		Unit ID	Unit ID	Unit ID	Unit ID	Station Total
Thermal Efficiency Image: Comparison of the comparison o	Technology					
Unit Date of CommissionImage: CommissionImage: CommissionTotal Starts for yearImage: CommissionImage: CommissionTotal Running TimeImage: CommissionImage: CommissionTotal Electricity Generated (GWH)Image: CommissionImage: CommissionHouse Load (GWH)Image: CommissionImage: CommissionKWH per Litre of Process WaterImage: CommissionImage: Commission	Primary Fuel					
Total Starts for yearImage: Starts for yearImage: Starts for yearTotal Running TimeImage: Starts for yearImage: Starts for yearTotal Electricity Generated (GWH)Image: Starts for yearImage: Starts for yearHouse Load (GWH)Image: Starts for yearImage: Starts for yearKWH per Litre of Process WaterImage: Starts for yearImage: Starts for year	Thermal Efficiency					
Total Running Time Image: Constraint of the second sec	Unit Date of Commission					
Total Electricity Generated (GWH) Image: Constraint of the second seco	Total Starts for year					
House Load (GWH) Image: Comparison of the second	Total Running Time					
KWH per Litre of Process Water	Total Electricity Generated (GWH)					
	House Load (GWH)					
	KWH per Litre of Process Water					
KWH per Litre of Total water used on Site	KWH per Litre of Total Water used on	Site				

Access Waste Recycling AER 2015 3.10. Complaints-incidents

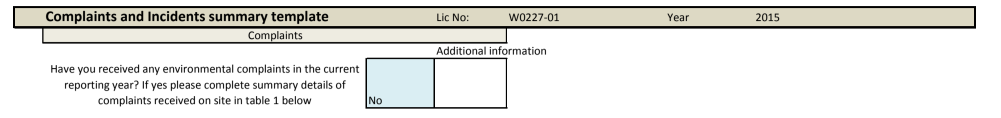


Table 1 Complai	nts summary						
		Other type	Brief description of complaint (Free txt <20		Resolution		Further
Date	Category	(please specify)	words)	words	status	Resolution date	information
	SELECT				SELECT		
	SELECT				SELECT		
	SELECT				SELECT		
	SELECT				SELECT		
	SELECT				SELECT		
Total complaints open at start of reporting year Total new complaints received during reporting year	0						
Total complaints	0						
closed during							
reporting year	0						
Balance of complaints end of reporting year	0						

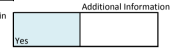
AER 2015

		Incidents												
					Additional info	ormation								
Have any incide														
year? Please list all	incidents for cu	rrent reporting y	ear in Table 2	Yes]								
*For information o	n how to report	What is an												
and what constitu														
		I	1											
Table 2 Incidents su	immary]											
			Incident				Activity in							
			category*			Other	progress at			Corrective				
		Location of	please refer		Cause of	cause(please	time of	Commun		action<20	Preventative action	Resolution	Resolution	Likelihood of
Date of occurrence	Incident nature	occurrence	to guidance	Receptor	incident	specify)	incident	ication	Occurrence	words	<20 words	status	date	reoccurence
										A thorough				
		Stormwater								clean carried	Refresher training for			
	Trigger level	Sampling Point			Operational		Normal			out in the yard	drivers regarding			
28 Mar to 10 Apr	reached	SW1	1. Minor	Water	controls	Heavy rain	activities	EPA	New	area	proper procedure	Complete	17/04/2015	Low
													T	
											SW gullies (silt levels)			
											checked on a weekly			
						Silt trap not					basis and silt traps			
		Stormwater				emptied due to				Bolt on the	cleaned out once the			
	Trigger level	Sampling Point			Other (add	seized bolt on	Normal			gully cover	silt level reaches 40%-			
24 Nov to 30 Nov	reached	SW1	1. Minor	Water	details)	gully cover	activities	EPA	Recurring	fixed by welder	50%	Complete	30/11/2015	Low
	SELECT	SELECT	SELECT	SELECT	SELECT		SELECT	SELECT	SELECT			SELECT		SELECT
	SELECT	SELECT	SELECT	SELECT	SELECT		SELECT	SELECT	SELECT			SELECT		SELECT
	SELECT	SELECT	SELECT	SELECT	SELECT		SELECT	SELECT	SELECT			SELECT		SELECT
Total number of			•	•	•	•	•	•	•	•	•	•	4	
incidents current	2													
Total number of		1												
incidents previous														
year	2													
% reduction/		1												
increase	0%													

WASTE SUMMARY	Lic No:	W0227-01	Year	2015
SECTION A-PRTR ON SITE WASTE TREATMENT AND WASTE TRANSFERS TA	AB- TO BE COM	PL PRTR facility logon	dropdown list click to see options	

ECTION B- WASTE ACCEPTED ONTO SITE-TO BE COMPLETED BY ALL IPPC AND WASTE FAI

Were any wastes accepted onto your site for recovery or disposal or treatment prior to recovery or disposal within the boundaries of your facility ?; (waste generated within your boundaries is to be captured through PRTR 1 reporting)



If yes please enter details in table 1 below

3

Did your site have any rejected consignments of waste in the current reporting year? If yes please give a brief 2 explanation in the additional information

quantity in tonnes in additional information

No Was waste accepted onto your site that was generated outside the Republic of Ireland? If yes please state the No

Table 1 Details of waste accepted onto your site for recovery, disposal or treatment (do not include wastes generated at your site, as these will have been reported in your PRTR

		<u> </u>		1/ 1					······································		
Licenced	EWC code	Source of waste accepted	Description of waste	Quantity of	Quantity of	Reduction/	Reason for	Packaging	Disposal/Recovery or treatment operation carried out at	Quantity of	Comments -
annual			accepted	waste	waste	Increase over	reduction/	Content (%)-	your site and the description of this operation	waste	1
tonnage			Please enter an	accepted in	accepted in	previous year +/	increase from	only applies if		remaining on	1
limit for			accurate and detailed	current	previous	- %	previous reporting	the waste has		site at the	
your site			description - which	reporting year	reporting year		year	a packaging		end of	
(total			applies to relevant	(tonnes)	(tonnes)			component		reporting	
tonnes/an			EWC code							year (tonnes)	
num)	European		European Waste								1
	<u>Waste</u>		Catalogue EWC codes								1
	Catalogue										
		15- WASTE PACKAGING; ABSORBENTS, WIPING CLOTHS, FILTER MATERIALS AND							R12-Exchange of waste for submission to any of the operations numbered R1 to R11 (if there is no other R code appropriate, this can include preliminary operations prior to recovery including pre-processing such as amongst others, dismantling, sorting, crushing, compacting, pelletising, drying, shredding, conditioning,		
		PROTECTIVE CLOTHING NOT	Paper & Cardboard						repackaging, seperating, blending or mixing prior to		ļ ļ
95,000	15 01 01	OTHERWISE SPECIFIED	Packaging	6.32	4.28	48%		90%	submission to any of the operations numbered R1 to R11)	0	۱

R12-Exchange of waste for submission to any of the operations numbered R1 to R11 (if there is no other R code appropriate, this can include preliminary operations 15- WASTE PACKAGING; prior to recovery including pre-processing such as ABSORBENTS. WIPING CLOTHS. amongst others, dismantling, sorting, crushing, FILTER MATERIALS AND compacting, pelletising, drying, shredding, conditioning, PROTECTIVE CLOTHING NOT repackaging, seperating, blending or mixing prior to 95,000 15 01 03 OTHERWISE SPECIFIED Wooden Packaging 30.48 49.12 -38% 95% submission to any of the operations numbered R1 to R11) 0 R12-Exchange of waste for submission to any of the operations numbered R1 to R11 (if there is no other R code appropriate, this can include preliminary operations prior to recovery including pre-processing such as 15- WASTE PACKAGING; ABSORBENTS, WIPING CLOTHS, amongst others, dismantling, sorting, crushing, compacting, pelletising, drying, shredding, conditioning, FILTER MATERIALS AND PROTECTIVE CLOTHING NOT repackaging, seperating, blending or mixing prior to 331.00 714.59 95,000 15 01 06 OTHERWISE SPECIFIED -54% 90% submission to any of the operations numbered R1 to R11) Mixed Packaging 0 16- WASTES NOT OTHERWISE R13-Storage of waste pending any of the operations 95,000 16 01 03 SPECIFIED IN THE LIST End-of-life tyres 0.80 0.00 numbered R1 to R12 (excluding temporary storage) n R12-Exchange of waste for submission to any of the operations numbered R1 to R11 (if there is no other R code appropriate, this can include preliminary operations Mixture of Concrete, prior to recovery including pre-processing such as 17- CONSTRUCTION AND Bricks. Tiles and amongst others, dismantling, sorting, crushing, DEMOLITION WASTES Ceramics other than compacting, pelletising, drying, shredding, conditioning, (INCLUDING EXCAVATED SOIL those mentioned in 17 repackaging, seperating, blending or mixing prior to 95,000 430.11 1,229.03 -65% 17 01 07 FROM CONTAMINATED SITES) 01 06 submission to any of the operations numbered R1 to R11) 30 R12-Exchange of waste for submission to any of the operations numbered R1 to R11 (if there is no other R code appropriate, this can include preliminary operations prior to recovery including pre-processing such as 17- CONSTRUCTION AND amongst others, dismantling, sorting, crushing, DEMOLITION WASTES compacting, pelletising, drying, shredding, conditioning, (INCLUDING EXCAVATED SOIL repackaging, seperating, blending or mixing prior to submission to any of the operations numbered R1 to R11) 95,000 17 02 01 FROM CONTAMINATED SITES) Wood 300.44 161.66 86%

R12-Exchange of waste for submission to any of the operations numbered R1 to R11 (if there is no other R code appropriate, this can include preliminary operations prior to recovery including pre-processing such as 17- CONSTRUCTION AND amongst others, dismantling, sorting, crushing, DEMOLITION WASTES compacting, pelletising, drying, shredding, conditioning, (INCLUDING EXCAVATED SOIL repackaging, seperating, blending or mixing prior to 95,000 17 04 05 FROM CONTAMINATED SITES) Iron and Steel 21.86 5.30 312% submission to any of the operations numbered R1 to R11) n R12-Exchange of waste for submission to any of the operations numbered R1 to R11 (if there is no other R code appropriate, this can include preliminary operations prior to recovery including pre-processing such as 17- CONSTRUCTION AND amongst others, dismantling, sorting, crushing, DEMOLITION WASTES Soil and Stones other compacting, pelletising, drying, shredding, conditioning, (INCLUDING EXCAVATED SOIL than those mentioned repackaging, seperating, blending or mixing prior to 3,407.74 95,000 17 05 04 FROM CONTAMINATED SITES) in 17 05 03 2,281.94 -33% submission to any of the operations numbered R1 to R11) 200 17- CONSTRUCTION AND Gypsum-based DEMOLITION WASTES **Construction Materials** (INCLUDING EXCAVATED SOIL other than those R13-Storage of waste pending any of the operations 95,000 17 08 02 FROM CONTAMINATED SITES) mentioned in 17 08 01 1.58 12.56 -87% numbered R1 to R12 (excluding temporary storage) R12-Exchange of waste for submission to any of the operations numbered R1 to R11 (if there is no other R code appropriate, this can include preliminary operations Mixed Construction and prior to recovery including pre-processing such as 17- CONSTRUCTION AND Demolition Wastes amonast others, dismantling, sorting, crushing, other than those compacting, pelletising, drying, shredding, conditioning, DEMOLITION WASTES (INCLUDING EXCAVATED SOIL mentioned in 17 09 01, repackaging, seperating, blending or mixing prior to 17 09 02 and 17 09 03 95.000 17 09 04 FROM CONTAMINATED SITES) 44,495.69 43.050.99 3% submission to any of the operations numbered R1 to R11) 400 Wastes whose 18- WASTES FROM HUMAN OR collection and disposal ANIMAL HEALTH CARE AND/OR is not subject to special RELATED RESEARCH (except requirements in order to prevent infection (for kitchen and restaurant wastes not arising from immediate example dressings, plaster casts, linen, RESEARCH (except kitchen and restaurant wastes not arising disposable clothing, D13- Blending or mixing prior to submission to any of the 95.000 18 01 04 from immediate health care) diapers) 134.38 118.80 13% operations numbered D1 to D12

								R12-Exchange of waste for submission to any of the
		20- MUNICIPAL WASTES						operations numbered R1 to R11 (if there is no other R
		(HOUSEHOLD WASTE AND						code appropriate, this can include preliminary operations
		SIMILAR COMMERCIAL,						prior to recovery including pre-processing such as
		INDUSTRIAL AND INSTITUTIONAL						amongst others, dismantling, sorting, crushing,
		WASTES) INCLUDING						compacting, pelletising, drying, shredding, conditioning,
		SEPARATELY COLLECTED	Biodegradable Garden					repackaging, seperating, blending or mixing prior to
95,000	20 02 01	FRACTIONS	and Park Wastes	148.48	339.38	-56%		submission to any of the operations numbered R1 to R11) 0
							Mixed municipal	
							residual waste	
		20- MUNICIPAL WASTES					collected from	
		(HOUSEHOLD WASTE AND					household and	
		SIMILAR COMMERCIAL,					commercial	
		INDUSTRIAL AND INSTITUTIONAL					customers	
		WASTES) INCLUDING					accepted into	
		SEPARATELY COLLECTED					Access Waste	D13- Blending or mixing prior to submission to any of the
95,000	20 03 01	FRACTIONS	Mixed Municipal Waste	1,639.49	270.40	506%	Recycling facility	operations numbered D1 to D12 0
								R12-Exchange of waste for submission to any of the
		20- MUNICIPAL WASTES						operations numbered R1 to R11 (if there is no other R
		(HOUSEHOLD WASTE AND						code appropriate, this can include preliminary operations
		SIMILAR COMMERCIAL,						prior to recovery including pre-processing such as
		INDUSTRIAL AND INSTITUTIONAL						amongst others, dismantling, sorting, crushing,
		WASTES) INCLUDING						compacting, pelletising, drying, shredding, conditioning,
05.000	20.02.02	SEPARATELY COLLECTED	.	53.50	60.24	2.49/		repackaging, seperating, blending or mixing prior to
95,000	20 03 03	FRACTIONS	Street-cleaning residues	52.50	69.34	-24%		submission to any of the operations numbered R1 to R11) 0
								R12-Exchange of waste for submission to any of the
		20- MUNICIPAL WASTES						operations numbered R1 to R11 (if there is no other R
		(HOUSEHOLD WASTE AND						code appropriate, this can include preliminary operations
		SIMILAR COMMERCIAL,						prior to recovery including pre-processing such as
		INDUSTRIAL AND INSTITUTIONAL						amongst others, dismantling, sorting, crushing,
		WASTES) INCLUDING						compacting, pelletising, drying, shredding, conditioning,
		SEPARATELY COLLECTED						repackaging, seperating, blending or mixing prior to
95,000	20 03 07		Bulky Waste	1,662.77	2,743.30	-39%		submission to any of the operations numbered R1 to R11) 10

SECTION C-TO BE COMPLETED BY ALL WASTE FACILITIES (waste transfer stations, Composters, Material recovery facilities etc)

Is all waste processing infrastructure as required by your licence and approved by the Agency in place? If no please list 4 waste processing infrastructure required onsite	Yes	
Is all waste storage infrastructure as required by your licence and approved by the Agency in place? If no please list waste		
5 storage infrastructure required on site	Yes	
6 Does your facility have relevant nuisance controls in place?	Yes	
7 Do you have an odour management system in place for your facility? If no why?	Yes	
8 Do you maintain a sludge register on site?	N/A	

SECTION D-TO BE COMPLETED BY LANDFILL

Table 2 Waste type and tonnage-landfill only

Waste types permitted for disposal	Authorised/lic enced annual intake for disposal (tpa)	Actual intake for disposal in reporting year (tpa)	Remaining licensed capacity at end of reporting year (m3)	Comments

Table 3 General information-Landfill only

Area ID	Date landfilling commenced	Date landfilling ceased	Currently landfilling	Private or Public Operated	Inert or non- hazardous	Predicted date to cease landfilling	Licence permits	Is there a separate cell for asbestos?	Accepted asbestos in reporting year	area occupied	Lined disposal area occupied by waste		Comments on liner type
										SELECT UNIT	SELECT UNIT	SELECT UNIT	
Cell 8													

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Table 4 Environmental Landfill Manual-Monitoring Standards

_							-		
n	neterological	Was leachate							
n	nonitoring in	monitored in					Was	Has the statement	
с	ompliance	compliance			Have GW	Were emission	topography of	under S53(A)(5) of	
v	vith Landfill	with LD	Was Landfill Gas monitored in	Was SW monitored in	trigger levels	limit values	the site	WMA been	
Ι	Directive (LD)	standard in	compliance with LD standard in	compliance with LD	been	agreed with the	surveyed in	submitted in	
s	tandard in	reporting year	reporting year	standard in reporting year	established	Agency (ELVs)	reporting year	reporting year	Comments
Г									

SELECT

SELECT

.+ please refer to Landfill Manual linked above for relevant Landfill Directive monitoring standards

Table 5 Capping-Landfill only

					waste that		
	Area	Area with			should be		
	uncapped*	temporary cap			permanently	What materials	
CI		SELECT	Area with final cap to LD		capped to date	are used in the	
21	ELECT UNIT	UNIT	Standard m2 ha, a	Area capped other	under licence	cap	Comments

*please note this includes daily cover area

Table 6 Leachate-Landfill only

9 Is leachate from your site treated in a Waste Water Treatment Plant?

10 Is leachate released to surface water? If yes please complete leachate mass load information below

Volume of	Leachate						
leachate in	(BOD) mass			Leachate	Leachate	Specify type	
reporting	load	Leachate (COD) mass load	Leachate (NH4) mass load	(Chloride) mass	treatment on-	of leachate	
year(m3)	(kg/annum)	(kg/annum)	(kg/annum)	load kg/annum	site	treatment	Comments

nsure that all information reported in the landfill gas section is consistent with the Landfill Gas Survey submitted in conjunction with PRTF

Table 7 Landfill Gas-Landfill only

Gas Captured&Tre	Power		Was surface emissions	
ated by LFG System m3	generated (MW / KWh)	Used on-site or to national grid	monitoring performed during the reporting year?	Comments
			SELECT	

3.12. PRTR Return 2015 Data



Guidance to completing the PRTR workbook

PRTR Returns Workbook

REFERENCE YEAR 2015

1. FACILITY IDENTIFICATION					
Parent Company Name	Lawlor Brothers (Waste Disposal) Limited, trading as Access Skip Hire				
Facility Name	Lawlor Brothers Waste Disposal Ltd t/a Access Skip Hire				
PRTR Identification Number	W0227				
Licence Number	W0227-01				

| PRTF&F: W0227 | Facility Name : Lawfor Brothers Waste Disposal Ltd t/a Access Skip Hire | Filename : W0227_2015.xts | Return Year : 2015 |

Licence Number	W0227-01
Classes of Activity	
	class_name
-	Refer to PRTR class activities below
Address 1	
	John F Kennedy Road
	JFK Industrial Estate, Naas Road
Address 4	Dublin 12
	Dublin
Country	Ireland
Coordinates of Location	-6.35672 53.3273
River Basin District	IEEA
NACE Code	3832
Main Economic Activity	Recovery of sorted materials
AER Returns Contact Name	Brian King
AER Returns Contact Email Address	Environmental@accesswaste.ie
AER Returns Contact Position	Envrironmental, Health & Safety Manager
AER Returns Contact Telephone Number	01 4277709
AER Returns Contact Mobile Phone Number	087 2968254
AER Returns Contact Fax Number	01 4500835
Production Volume	0.0
Production Volume Units	
Number of Installations	0
Number of Operating Hours in Year	1900
Number of Employees	43
User Feedback/Comments	More than 1600 tonnes of mixed municipal residual waste collected from household and commercial kerbside collection was
	accepted into the facility in 2015. These waste was blended with the residual waste generated from the segregation of skip wastes.
	Therefore, the total tonnage of EWC code 19 12 12 dry mixed general waste for landfill increased more than 2000 tonnes
	compared with the figure of 2014.
Web Address	www.accesswaste.ie

2. PRTR CLASS ACTIVITIES

Activity Number	Activity Name
50.1	General
5(c)	Installations for the disposal of non-hazardous waste
50.1	General
3. SOLVENTS REGULATIONS (S.I. No. 543 of 20)	D2)
Is it applicable?	No
Have you been granted an exemption ?	
If applicable which activity class applies (as per	
Schedule 2 of the regulations)?	
Is the reduction scheme compliance route being	
used ?	
A WASTE IMPORTED/ACCEPTED ONTO SITE	Cuidance on waste imported/accorded onto aite

4. WASTE IMPORTED/ACCEPTED ONTO SITE Guidance on waste imported/accepted onto site Do you import/accept waste onto your site for on-site treatment (either recovery or disposal activities)? No

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

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	1 8				cess Skip Hire Filename : W0227_ 24		6	15/03/2016 15
CTION A : SECTOR SPECIFIC PRTR POLI	2) IQ	10	119) ///)		()	9
	RELEASES TO AIR				Please enter all quantities	in this section in KGs		
PC	DLLUTANT		METHO	D	ADD EMISSION POINT		QUANTITY	
			Meth	nod 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/Ye
					0.0	0	0.0 0.0)
DD NEW ROW DELETE ROW *	* Select a row by double-clicking on the Pollutant Name (Column E	3) then click	the delete button					
CTION B : REMAINING PRTR POLLUTAN	TS							
	RELEASES TO AIR				Please enter all quantities	in this section in KGs		
PC	OLLUTANT		METHO	D	ADD EMISSION POINT)	QUANTITY	
				rod 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/Ye
					0.0	0	0.0 0.0)
DD NEW ROW (DELETE ROW *)	* Select a row by double-clicking on the Pollutant Name (Column E	3) then click	the delete button					
CTION C : REMAINING POLLUTANT EMIS	RELEASES TO AIR				Please enter all quantities	in this section in KGs		
PC		METHOD			ADD EMISSION POINT	in this section in rees	QUANTITY	
		Method Used						
Pollutant No.	Name	M/C/E		Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year	F (Fugitive) KG/Ye
DD NEW ROW DELETE ROW*	* Select a row by double-clicking on the Pollutant Name (Column F		Method Code	Designation or Description	Emission Point 1 0.0		A (Accidental) KG/Year	
DD NEW ROWDELETE ROW * Iditional Data Requested from Lan the purposes of the National Inventory on Greenho mary data on landfill gas (Methane) flared or utiliso erated. Operators should only report their Net met	* Select a row by double-clicking on the Pollutant Name (Column E dfill operators buse Gases, landfill operators are requested to provide ed on their facilities to accompany the figures for total methane hane (CH4) emission to the environment under T(total)	3) then dick	Method Code	Designation or Description				
DD NEW ROW DELETE ROW * Iditional Data Requested from Lan the purposes of the National Inventory on Greenho mary data on landfill gas (Methane) flared or utilisa terated. Operators should only report their Net met fyr for Section A: Sector specific PRTR pollutants al ndfill:	* Select a row by double-clicking on the Pollutant Name (Column E dfill operators buse Gases, landfill operators are requested to provide ed on their facilities to accompany the figures for total methane hane (CH4) emission to the environment under T(total)	3) then dick	Method Code	Designation or Description				
DD NEW ROW DELETE ROW * dditional Data Requested from Lan r the purposes of the National Inventory on Greenho nmary data on landfill gas (Methane) flared or utilisa rerated. Operators should only report their Net met /yr for Section A: Sector specific PRTR pollutants al ndfill: ease enter summary data on the partities of methane flared and / or	* Select a row by double-clicking on the Pollutant Name (Column E dfill operators buse Gases, landfill operators are requested to provide ed on their facilities to accompany the figures for total methane thane (CH4) emission to the environment under T[total) bove. Please complete the table below: Lawlor Brothers Waste Disposal Ltd t/a Access Skip	3) then dick	Method Code	lod Used	0.0	0		
ADD NEW ROW DELETE ROW* dditional Data Requested from Lan r the purposes of the National Inventory on Greenho mmary data on landfill gas (Methane) flared or utiliss nerated. Operators should only report their Net med i/yr for Section A: Sector specific PR TR pollutants al andfill: ease enter summary data on the tantities of methane flared and / or ilised ackdificental gas/liufami, met	* Select a row by double-clicking on the Pollutant Name (Column E dfill operators buse Gases, landfill operators are requested to provide ed on their facilities to accompany the figures for total methane hane (CH4) emission to the environment under T(total) bove. Please complete the table below: Lawlor Brothers Waste Disposal Ltd t/a Access Skip Hire T (Total) kg/Year	3) then dick	Method Code			0		
DD NEW ROW DELETE ROW* dditional Data Requested from Lan r the purposes of the National Inventory on Greenho mmary data on landfill gas (Methane) flared or utiliss nerated. Operators should only report their Net met i/yr for Section A: Sector specific PR TR pollutants al andfill: ease enter summary data on the lantities of methane flared and / or ilised	* Select a row by double-clicking on the Pollutant Name (Column E dfill operators buse Gases, landfill operators are requested to provide ed on their facilities to accompany the figures for total methane fane (CH4) emission to the environment under T(total) bove. Please complete the table below: Lawlor Brothers Waste Disposal Ltd t/a Access Skip Hire T (Total) kg/Year 0.0	3) then click 1	Method Code	od Used Designation or	0.0 Facility Total Capacity m3	0		
ADD NEW ROW DELETE ROW* dditional Data Requested from Lan or the purposes of the National Inventory on Greenho mmary data on landfill gas (Methane) flared or utiliss merated. Operators should only report their Net met Silvr for Section A: Sector specific PRTR pollutants al andfill: lease enter summary data on the uantities of methane flared and / or tilised cast different generation (as per Site model) Methane flared	* Select a row by double-clicking on the Pollutant Name (Column E dfill operators buse Gases, landfill operators are requested to provide ed on their facilities to accompany the figures for total methane thane (CH4) emission to the environment under T(total) bove. Please complete the table below: Lawlor Brothers Waste Disposal Ltd t/a Access Skip Hire T (Total) kg/Year 0.0) then click 1	Method Code	od Used Designation or	0.0 Facility Total Capacity m3 per hour N/A 0.0	(Total Flaring Capacity)	0,0 0,0	
ADD NEW ROW DELETE ROW* Additional Data Requested from Lan or the purposes of the National Inventory on Greenho ummary data on landfill gas (Methane) flared or utiliss morated. Operators should only report their Net med Gyr for Section A: Sector specific PR TR pollutants al andfill: lease enter summary data on the uantities of methane flared and / or tilised Total estimated methane generation (as per site model) Methane flared Methane utilised in engine/s	* Select a row by double-clicking on the Pollutant Name (Column E dfill operators buse Gases, landfill operators are requested to provide ed on their facilities to accompany the figures for total methane hane (CH4) emission to the environment under T(total) bove. Please complete the table below: Lawlor Brothers Waste Disposal Ltd t/a Access Skip Hire T (Total) kg/Year 0.0) then click 1	Method Code	od Used Designation or	0.0 Facility Total Capacity m3 per hour N/A 0.0	0	0,0 0,0	
ADD NEW ROW DELETE ROW* Additional Data Requested from Lan or the purposes of the National Inventory on Greenho ammary data on landfill gas (Methane) flared or utiliss merated. Operators should only report their Net met Gyr for Section A: Sector specific PRTR pollutants al andfill: lease enter summary data on the uantities of methane flared and / or tilised Codedificated geolladeant, per Site model) Methane flared	* Select a row by double-clicking on the Pollutant Name (Column E dfill operators buse Gases, landfill operators are requested to provide ed on their facilities to accompany the figures for total methane hane (CH4) emission to the environment under T[total) bove. Please complete the table below: Lawlor Brothers Waste Disposal Ltd t/a Access Skip Hire T (Total) kg/Year 0.0	M/C/E	Method Code	od Used Designation or	0.0 Facility Total Capacity m3 per hour N/A 0.0	(Total Flaring Capacity)	0,0 0,0	

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4.2 RELEASES TO WATERS	Link to previous years emissions data	PRTR# : W0227 Facility Name : Lawlor Brothers Waste Disposal Ltd t/a Access Skip Hire Filename : W0227_2015.xts Return Year : 2015 15/03/20									
	8	- 8 1	6 1	8 24	21	1	6 6	()			
SECTION A : SECTOR SPECIFIC PRTR POLLUTANTS Data on ambient monitoring of storm/surface water or groundwater, conducted as part of your licence requirements, should NOT be submitted under AER / PRTR Reporting as this on								PRTR Reporting as this on			
	RELEASES TO WATERS					Please enter all quantities in this section in KGs					
	POLLUTANT				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			
					0.0) 0.	.0 0.0	0.0			
ADD NEW ROW DELETE ROW *	* Select a row by double-clicking on the Pollutant Name (Colur	nn B) then click	the delete button								

SECTION B : REMAINING PRTR POLLUTANTS

	RELEASES TO WATERS				Please enter all quantities in this section in KGs					
PC	DLLUTANT				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		
					0.0	0.	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 C : REMAINING POLLUTANT EMISSIONS (as required in your Licence)

	RELEASES TO WATERS				Please enter all quantities in this section in KGs				
PO	LLUTANT				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	
					0.0	0.0	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

4.3 RELEASES TO WASTEW	VATER OR SEWER	Link to pr	revious vears emiss	ions data	PRTR#: W0227 Facility Name :	a 15/03/2016 15:43			
	8	8 1	6	16 6	G		6 6	;	
SECTION A : PRTR POLLUT	TANTS								
	OFFSITE TRANSFER OF POLLUTANTS DESTINED FOR WASTE-WATER TREATMENT OR SEWER Please enter all quantities in this section in KGs								
	POLLUTANT		N	IETHOD	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	
					0.0	0	.0 0.0) 0.0	
ADD NEW ROW DELET	ADD NEW ROW) DELETE ROW * Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button								
	OLI LITANT ENICCIONS (as required in your Lisens								

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

	OFFSITE TRANSFER OF POLLUTANTS DESTINED FOR WASTE-	VATER TRE	ATMENT OR SEV	VER	Please enter all quantities in this section in KGs			
	POLLUTANT		М	ETHOD	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
					0.0	1	0.0 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

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4.4 RELEASES TO LAND	Link to previous years emissions data	PRTR# : W	/0227 Facility Name : Lawlor E	rothers Waste Disposal Ltd t/a Acce	ss Skip Hire Filename : W0227_2	15/03/2016 15:43		
SECTION A : PRTR POLLUTANTS	8	8 1(6 16	()	(1)	ĵ	6 6	
RELEASES TO LAND Please enter all quantities in this section in KGs								
	POLLUTANT		METHO	D	ADD EMISSION POINT		QUANTITY	
			Met	hod Used				
No. Annex II	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year	
					0.0) (0.0	
ADD NEW ROW DELETE ROW*	* Select a row by double-clicking on the Pollutant Name (Column	n B) then click th	ne delete button					

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

	RELEA	SES TO LAND			Please enter all quantities	s in this section in KGs		
	POLLUTANT		METH	OD	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	
					0.0		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

AER 2015

5. ONSITE TREATMENT & OFFSITE TRANSFERS OF WASTE | PRTR#: W0227 | Facility Name : Lawlor Brothers Waste Disposal Ltd //a Access Skip Hire | Filename : W0227_2015.xls | Return Year : 2015 |

Please enter all quantities on this sheet in Tonnes Λ Haz Waste : Name and Licence/Permit No of Next estination Facility Haz Waste : Address of Next Name and License / Permit No. and Non Quantity Haz Waste: Name and Destination Facility Address of Final Recoverer Actual Address of Final Destination (Tonnes per Licence/Permit No of Non Haz Waste: Address of Disposer (HAZARDOUS WASTE i.e. Final Recovery / Disposal Site Year) Method Used Recover/Disposer Recover/Disposer ONLY) (HAZARDOUS WASTE ONLY) Waste European Waste Treatment Location of Transfer Destination Code Hazardous Description of Waste Operation M/C/E Method Used Treatment Crumbrubber Ltd.,WFP-LH-Mooretown, Dromiskin, Dunda Within the Country 16 01 03 No 9.74 end-of-life tyres R5 М Weighed Offsite in Ireland 10-0005-01 lk.Co. Louth.Ireland gases in pressure containers other than Calor Gas Long Mile Road,...,Dublin 12,Ireland Within the Country 16 05 05 2.16 those mentioned in 16 05 04 R13 Offsite in Ireland Calor Teoranta,. No М Weighed Ballynagran Coolbeg and mixture of concrete, bricks, tiles and ceramics other than those mentioned in 17 Ballynagran Landfill Kilcandra,..,Co. Offsite in Ireland Ltd,W0165-02 Wicklow,.,Ireland Within the Country 17 01 07 1092.6 01 06 R5 Μ Weighed No mixture of concrete, bricks, tiles and Blackhall, Punchestown, Naas ceramics other than those mentioned in 17 Behans Land Offsite in Ireland Restoration, W0247-01 Within the Country 17 01 07 8820.39 01 06 R5 .Co Kildare.Ireland No М Weighed mixture of concrete, bricks, tiles and ceramics other than those mentioned in 17 Cullen Excavations Ltd, WFP- Ballygarret Kilcoole,...,Co. 399.9 01 06 R5 WW-13-0003-02 Wicklow.Ireland Within the Country 17 01 07 No М Weighed Offsite in Ireland mixture of concrete, bricks, tiles and Thornberry,Kill,Co. ceramics other than those mentioned in 17 Within the Country 17 01 07 No 64.8 01 06 R5 М Weighed Offsite in Ireland Tom Gavin.WMP 30/2001B Kildare...Ireland OCR Waste Management Office 2 Roxborough,...,Co. Offsite in Ireland Ltd,WFP-RN-10-0001-01 Within the Country 17 02 01 77.56 wood R12 Μ Roscommon, Ireland No Weighed Thorntons Recycling Wood Chipping facility Padraic Thornton Waste Disposal Oldmilltown Kill ,...,Co. Ltd.WFP-KE-10-0061-01 Within the Country 17 02 01 No 559.64 wood R12 Μ Weighed Offsite in Ireland Kildare.Ireland soil and stones other than those mentioned Behans Land Blackhall, Punchestown, Naas 8040.26 in 17 05 03 R5 Offsite in Ireland Restoration,W0247-01 .Co Kildare.Ireland Within the Country 17 05 04 No Μ Weighed soil and stones other than those mentioned Thornberry.Kill.Co. Within the Country 17 05 04 No 32.02 in 17 05 03 R5 Μ Weighed Offsite in Ireland Tom Gavin, WMP 30/2001B Kildare,.., Ireland Rital Environmental Limited,W0192-03,Block 402 Block 402 Grants Drive Block 402 Grants Drive Grants Drive ,Greenogue .Greenoque Business construction materials containing asbestos **Rilta Environmental** ,Greenogue Business Park Business Park,Rathcoole,Co. Park,Rathcoole,Co. Within the Country 17 06 05 D15 Offsite in Ireland Ltd,W0192-03 ,Rathcoole,Co. Dublin,Ireland Dublin,Ireland Yes 0.44 (18) М Weighed Dublin.Ireland Block 402 Grants Drive sludges from on-site effluent treatment other **Rilta Environmental** Greenogue Business Park Offsite in Ireland Ltd.W0192-03 ,Rathcoole,Co. Dublin,Ireland Within the Country 19 11 06 No 10.06 than those mentioned in 19 11 05 D9 Μ Weighed Conway Port Industrial Multimetals Recycling Estate Bollarney .The Within the Country 19 12 02 No 14.04 ferrous metal R4 Μ Weighed Offsite in Ireland Ltd,WFP-WW-13-0014-03 Murrough ,.,Wicklow,Ireland Mark O'Reilly Recycling Colfix (Dublin) Ltd.WFP-DS- Bluebell Industrial Offsite in Ireland 10-0002-01 Within the Country 19 12 02 No 983.62 ferrous metal R13 М Weighed Estate,...,Dublin 12,Ireland

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Mark O'Reilly Recycling Colfix (Dublin) Ltd,WFP-DS- Bluebell Industrial Within the Country 19 12 03 No 4.48 non-ferrous metal **B13** М Weighed Offsite in Ireland 10-0002-01 Estate.....Dublin 12.Ireland Mark O'Reilly Recycling Colfix (Dublin) Ltd,WFP-DS- Bluebell Industrial Within the Country 19 12 03 No 26.56 aluminium R13 М Weighed Offsite in Ireland 10-0002-01 Estate,...,Dublin 12,Ireland Mark O'Beilly Recycling Colfix (Dublin) Ltd.WFP-DS- Bluebell Industrial 10-0002-01 Within the Country 19 12 03 No 7.64 mixed cable R13 М Weighed Estate,...,Dublin 12,Ireland Offsite in Ireland Parsonstown Loughnacush Kilkeaskin Drumond Drehid Waste Management Timahoe West Coolcarrigan Facility Bord na Mona Carbury,Co. Within the Country 19 12 07 No 3081.38 wood other than that mentioned in 19 12 06 R11 Μ Weighed Offsite in Ireland Plc,W0201-03 Kildare, Ireland Ballynagran Coolbeg and Ballynagran Landfill Kilcandra...Co. Within the Country 19 12 07 No 1587.12 wood other than that mentioned in 19 12 06 R11 Μ Weighed Offsite in Ireland Ltd,W0165-02 Wicklow,.,Ireland Knockharlev Landfill Knockharlev Navan.....Co. 180.7 wood other than that mentioned in 19 12 06 R11 Ltd,W0146-02 Meath, Ireland Within the Country 19 12 07 No Μ Weighed Offsite in Ireland Eirebloc Ltd, WFP-CK-13-Dunisky LissardaCo. 907.96 wood other than that mentioned in 19 12 06 R11 0127-01 Cork.Ireland Within the Country 19 12 07 No Μ Weighed Offsite in Ireland Waddock Composting Killamaster,...,Co. 18.84 wood other than that mentioned in 19 12 06 R11 Offsite in Ireland Facility, WFP-CW-13-001-01 Carlow, Ireland Within the Country 19 12 07 No Μ Weighed Killeen Road,Ballyfermot,..,Dublin Thorntons Recycling 1342.46 dry mixed residual waste R11 М Centre.W0044-02 10.Ireland Within the Country 19 12 12 No Weighed Offsite in Ireland Ballynagran Coolbeg and minerals (for example sand, stones) Ballynagran Landfill Kilcandra...Co. Within the Country 19 12 12 No 5439.36 (0-15mm) R11 М Weighed Offsite in Ireland Ltd.W0165-02 Wicklow...Ireland Parsonstown Loughnacush Kilkeaskin Drumond Drehid Waste Management Timahoe West Coolcarrigan minerals (for example sand, stones) Facility Bord na Mona CarburyCo. Within the Country 19 12 12 R11 Offsite in Ireland Plc.W0201-03 No 4859.72 (0-15mm) Μ Weighed Kildare.Ireland Parsonstown Loughnacush Kilkeaskin Drumond Drehid Waste Management Timahoe West Coolcarrigan Facility Bord na Mona Carbury,Co. Within the Country 19 12 12 No 7880.32 clean construction rubble (15-50mm) R11 М Weighed Offsite in Ireland Plc,W0201-03 Kildare, Ireland Ballynagran Coolbeg and Ballynagran Landfill Kilcandra...Co. Within the Country 19 12 12 164.66 clean construction rubble (15-50mm) R11 Offsite in Ireland Ltd,W0165-02 Wicklow,..,Ireland No Μ Weighed Parsonstown Loughnacush Kilkeaskin Drumond Drehid Waste Management Timahoe West Coolcarrigan Facility Bord na Mona Carbury ,.,.,Co. Within the Country 19 12 12 No 2472.92 dry mixed general waste for landfill D1 Μ Weighed Offsite in Ireland Plc.W0201-03 Kildare, Ireland Ballynagran Coolbeg and Ballynagran Landfill Kilcandra...Co. Within the Country 19 12 12 No 2225.28 dry mixed general waste for landfill D1 Offsite in Ireland Ltd.W0165-02 Wicklow...Ireland Μ Weighed Knockharley Landfill Knockharley Navan,...,Co. Within the Country 19 12 12 272.18 dry mixed general waste for landfill D1 М Offsite in Ireland Ltd,W0146-02 Meath.Ireland No Weighed

No	0.06 textiles	R13	М	Weighed	Offsite in Ireland	1866 - Exempt	24,Ireland		
	discarded electrical and electronic							· · · · · · · · · · · · · · · · · · ·	
									Unit 77 Broomhill
									Road,.,Tallaght,Dublin
Yes	4.48 hazardous components	R4	М	Weighed	Offsite in Ireland	DS-10-0008-03		24,Ireland	24,Ireland
						U U			
No	6.7 mixed municipal waste	D1	М	Weighed	Offsite in Ireland	Plc,W0201-03			
No	1.48 paper and cardboard packaging	R12	М	Weighed	Offsite in Ireland	Centre,W0044-02			
No	0.92 plastic and rubber	R12	М	Weighed	Offsite in Ireland	Centre,W0044-02	10,Ireland		
	No Yes No No	discarded electrical and electronic equipment other than those mentioned in 20 01 21 and and 20 01 23 containing Yes 4.48 hazardous components No 6.7 mixed municipal waste No 1.48 paper and cardboard packaging	discarded electrical and electronic equipment other than those mentioned in 20 01 21 and and 20 01 23 containing YesR4Yes4.48 hazardous componentsR4No6.7 mixed municipal wasteD1No1.48 paper and cardboard packagingR12	discarded electrical and electronic equipment other than those mentioned in 20 01 21 and and 20 01 23 containingR4MYes4.48 hazardous componentsR4MNo6.7 mixed municipal wasteD1MNo1.48 paper and cardboard packagingR12M	discarded electrical and electronic equipment other than those mentioned in 20 01 21 and and 20 01 23 containing Weighed Yes 4.48 hazardous components R4 M Weighed No 6.7 mixed municipal waste D1 M Weighed No 1.48 paper and cardboard packaging R12 M Weighed	discarded electrical and electronic equipment other than those mentioned in 20 01 21 and and 20 01 23 containing R4 M Weighed Offsite in Ireland Yes 4.48 hazardous components R4 M Weighed Offsite in Ireland No 6.7 mixed municipal waste D1 M Weighed Offsite in Ireland No 1.48 paper and cardboard packaging R12 M Weighed Offsite in Ireland	discarded electrical and electronic equipment other than those mentioned in 20 01 21 and and 20 01 23 containing R4 M Weighed Offsite in Ireland Rehab Enterprises Ltd,WFP- DS-10-0008-03 Yes 4.48 hazardous components R4 M Weighed Offsite in Ireland Ds-10-0008-03 No 6.7 mixed municipal waste D1 M Weighed Offsite in Ireland Drehid Waste Management Facility Bord na Mona No 1.48 paper and cardboard packaging R12 M Weighed Offsite in Ireland Thorntons Recycling Centre,W0044-02 Thorntons Recycling Thorntons Recycling Thorntons Recycling Thorntons Recycling	No 0.06 textiles R13 M Weighed Offsite in Ireland 1866 - Exempt 24,Ireland discarded electrical and electronic equipment other than those mentioned in 20 01 21 and and 20 01 23 containing July 123 containing July 123 containing July 124 containing	No 0.06 textiles R13 M Weighed Offsite in Ireland Textile Recycling Ltd,Art 11 State Rathcoole,Dublin Estate Rathcoole,Dublin discarded electrical and electronic equipment other than those mentioned in 20 0123 containing 0121 and and 20 0123 containing 0121 and and 20 0123 containing Feast