South Dublin County Council

Ballymount Solid Waste Recycling and Baling Centre and Civic Amenity

Waste Licence Reg. No.W0003-03

Annual Environmental Report 1st January 2014 – 31st December 2014



Issued 31st March 2015

BALLYMOUNT SOLID WASTE RECYCLING AND BALING CENTRE ANNUAL ENVIRONMENTAL REPORT

1st January **2014** – **31**st December **2014**

Environmental Services Department, South Dublin County Council, PO Box 4122, Town Centre, Tallaght, Dublin 24.

March 2015

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1st January **2014** – **31**st December **2014**

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1. INTRODUCTION

South Dublin County Council (the Council) holds a Waste Licence (Reg. No. 0003-03) to operate Ballymount Solid Waste Recycling and Baling Centre and Civic Amenity Facility at Ballymount Avenue, Walkinstown, Dublin 12. In accordance with the requirements of Condition 11.5 of the Waste Licence, an Annual Environmental Report (AER) for the facility must be submitted to the Environmental Protection Agency (EPA).

This is the fourteenth AER, covering the reporting period 1st January 2014 – 31st December 2014 as agreed with the Agency.

The facility is operated on the basis of a joint venture agreement between the Council and Greenstar Ltd. for the operation of the Civic Amenity and Recycling Centre and on a Licence Agreement basis with Panda Waste Services for the operation of The Baling Station area of the facility.

The facility is located at: -

Ballymount Solid Waste Recycling and Baling Centre, Ballymount Avenue, Walkinstown, Dublin 12

Tel. (01) 4621251 Fax: (01) 4525145

National Grid co-ordinates for the location of the facility are: E 3103 N 2302.

1.1. South Dublin County Council, Greenstar and Panda Waste Services Policy

The Council, Greenstar and Panda Waste Services have developed an Environmental Policy for the facility, which is committed to conducting all activities such that they have a minimal effect on the environment.

All levels of management are committed to implementing and maintaining an environmental management programme in compliance with the requirements of the Environmental Protection Agency.

The key objectives of the Council, Panda Waste Services and Greenstar's management committee are: -

- 1. A commitment to compliance with the Waste Licence and all pertinent environmental legislation and approved codes of practice. To this end, the management committee will co-operate fully with all regulatory authorities.
- 2. To continually develop and modify all procedures to reduce environmental impacts.
- 3. To train and educate all employees in the skills and understanding necessary to minimise any risk to the environment.
- 4. To ensure that all management and employees are familiar with the conditions of the Waste Licence and the content of the Environmental Management Plan (EMP).
- 5. Utilise BAT (Best Available Technology)
- 6. To maintain and operate the facility in an environmentally sustainable manner.

2. DESCRIPTION OF THE SITE

The Recycling and Baling Centre is located at Ballymount Avenue, Walkinstown, Dublin 12, within an area zoned for industrial development. The site location plan is shown in Figure 1. The facility is surrounded in the industrial park by various warehouses and industrial buildings and is adjacent to the N81 (Greenhills Road) on its eastern boundary.

Waste handling activities at the facility consist of the pre-treatment of municipal solid household waste for export to incineration for energy recovery by Panda Waste Services and by Greenstar the acceptance of non-recyclable and recyclable household waste types at the Civic Amenity Facility. The main activity at the facility is the pre-treatment, baling and wrapping of waste for energy recovery by incineration.

The licensed waste activities are listed below.

Licensed waste disposal activities, in accordance with the Third Schedule of the Waste Management Act 1996 include: -

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

Licensed waste recovery activities, in accordance with the Fourth Schedule of the Waste Management Act, 1996 include: -

- Class 3: Recycling or reclamation of metals and metal compounds.
- Class 4: Recycling or reclamation of other inorganic materials.
- Class 13: Storage of waste intended for submission to any activity referred to in a preceding paragraph of this schedule, other than the temporary storage, pending collection, on the premises where such waste is produced.

It is considered that the activities carried out at the waste transfer station do not have an adversely significant impact upon local environmental conditions due to the fully enclosed nature of the facility. While the Civic Amenity Facility is not enclosed, there are no activities carried out which affect local environmental conditions.

Local environmental conditions do not significantly influence the facility. Rainfall records for the area indicate an average rainfall of 946.9 mm* in 2014. The surface water drainage system is designed with an adequate capacity for high rainfall events at the site. Average prevailing winds are from a south westerly direction.

There are approximately 16 people employed on a full-time basis at the facility.

^{*}Baldonnel - Casement Aerodrome



Figure 2.1 Site Location Map

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DISCOVERY SERIES SHEET No. 50

3. MONITORING AND EMISSIONS SUMMARY

Environmental monitoring results for the reporting period are outlined in the following sections. An interpretation of the results and impacts on the environment are also presented. A site plan showing the position of each monitoring location is included in the Appendix.

3.1. Monitoring of Surface Water

Condition 8.1 of Waste Management Licence W0003-03 requires that quarterly monitoring be undertaken at three points on the partially culverted stream to the Northwest of the facility. Two of the monitoring points (S1 and S2) are upstream (us) of the site, while the other point (S3) is downstream (ds) of the site. Surface water parameters are measured quarterly in accordance with Schedule D.4 of the Licence. The surface water monitoring results are summarised in Table 3.1, which can be found in the Appendix and in Figures 3.1 to 3.5. The results are compared where applicable to the limits for the EPA waste licence W0003-03.

The surface water monitoring results for grab samples taken downstream of the facility at S2 and S3 during the reporting period 1st January to 31st December 2014 were fully compliant.

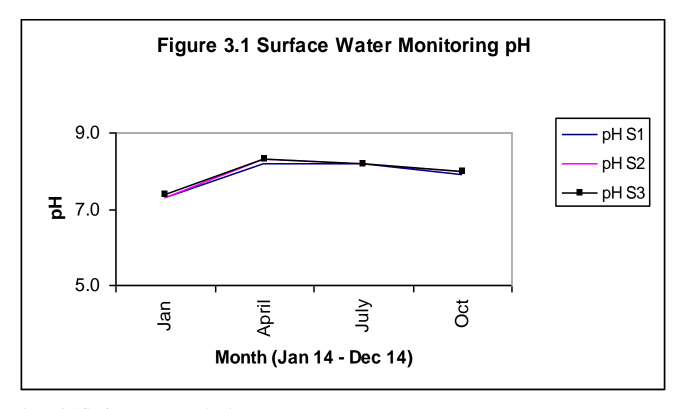


Figure 3.1 Surface Water Monitoring - pH

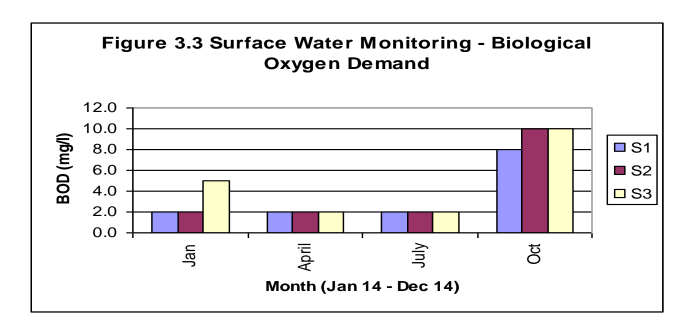


Figure 3.2 Surface Water Monitoring - Biological Oxygen Demand (ELV 25mg/l)

(BOD detectable limit: <2mg/l)

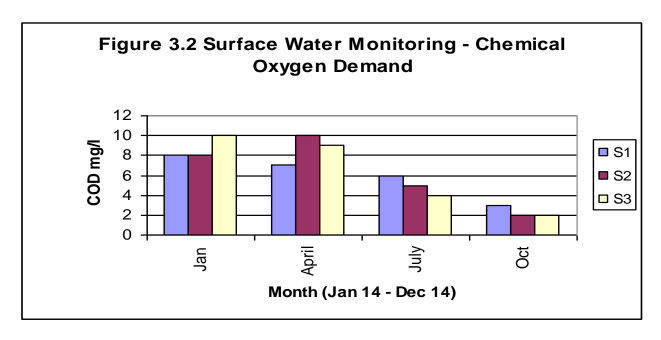


Figure 3.3 Surface Water Monitoring - Chemical Oxygen Demand (ELV 150mg/l)

(COD detectable limit: <4mg/l)

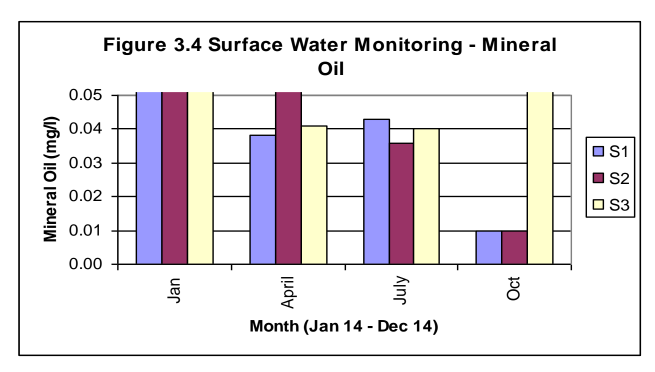


Figure 3.4 Surface Water Monitoring - Mineral Oil (ELV 10mg/l)

(Mineral Oil detectable limit: 0.04mg/l)

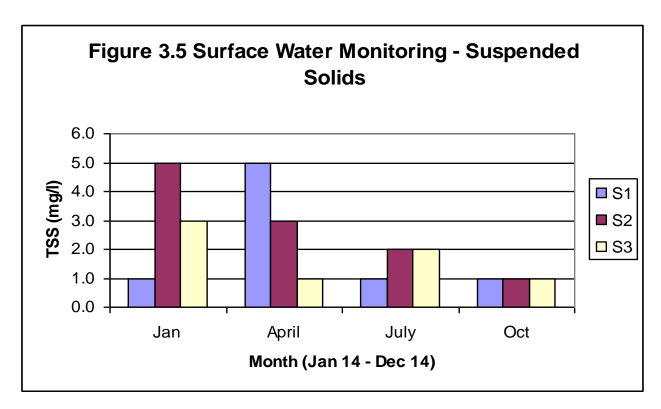


Figure 3.5 Surface Water Monitoring - Suspended Solids (ELV 35mg/l)

3.2. Emissions to Surface Water

The Licence requires that emissions to surface water be measured quarterly (subject to rainfall events) at SWE1A and SWE1B. Schedule C.3 sets out Emission Limit Values for Chemical Oxygen Demand (COD) and Oils, Fats, Greases (OFG). Condition 6.6.2 sets out the trigger levels for Biological Oxygen Demand (BOD) and Suspended Solids (SS).

Table 3.2 rainfall events were sampled and obtained on two occasions during the reporting period. Due to insufficient sampling volumes were not available in quarter 2 and 3.

Monitoring Point	SW	E1A			SW	E1B		
	COD mg/l	OFG mg/l	BOD mg/l	SS mg/l	COD mg/l	OFG mg/l	BOD mg/l	SS mg/l
ELV*	150	10	25	35	150	10	25	35
January	168	0.58	56	46	16	0.17	3	9
April	No flow	No flow	No flow	No flow	No flow	No flow	No flow	No flow
July	No flow	No flow	No flow	No flow	No flow	No flow	No flow	No flow
October	29	-	9	2	No flow	No flow	No flow	No flow

Table 3-1 Emissions to Surface Waters

3.3. Emissions to Foul Sewer

Condition 8.1 requires that emissions to foul sewer (at F6) be monitored on a quarterly basis. No exceedence of the Emission Limit Values as set out in Schedule C.4 of the Waste Licence was recorded for any emissions to the sewer over 4 sampling events. The results are illustrated in Figures 3.6 to 3.12. A table of monitoring results is included in the Appendix.

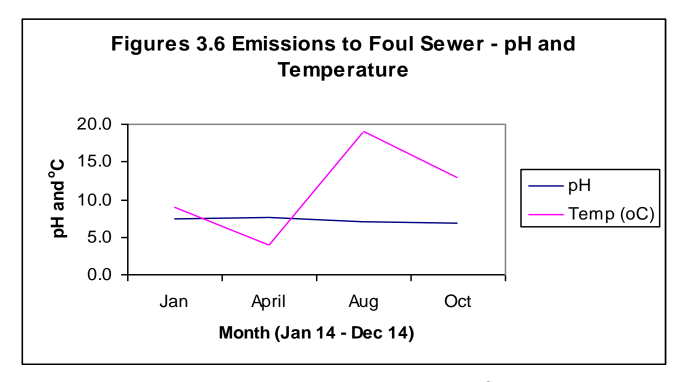


Figure 3.6 Emissions to Foul Sewer - pH and Temperature (ELV 5-10 & 42°C)

^{*}Average temperature taken for January and October

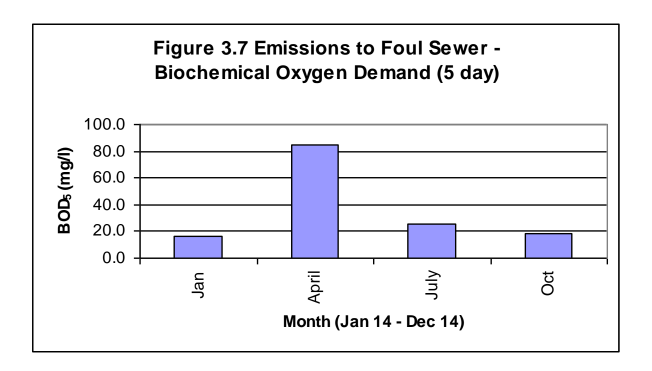


Figure 3.7 Emissions to Foul Sewer - Biochemical Oxygen Demand (5 day) (ELV 10,000mg/l)

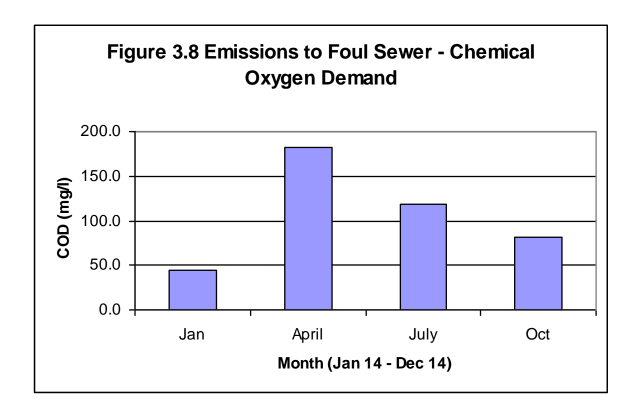


Figure 3.8 Emissions to Foul Sewer - Chemical Oxygen Demand (ELV 30,000mg/l)

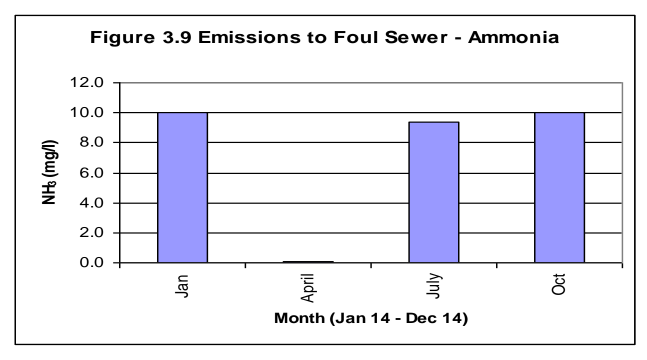


Figure 3.9 Emissions to Foul Sewer – Ammonia (ELV 50mg/l)

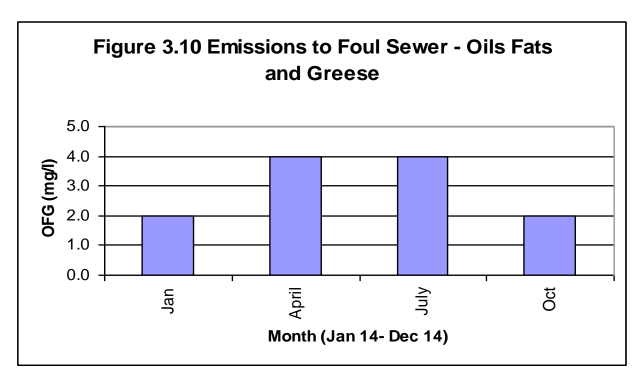


Figure 3.10 Emissions to Foul Sewer - Oils Fats and Grease (ELV 100mg/l)

(OFG detectable limit: <2mg/l)

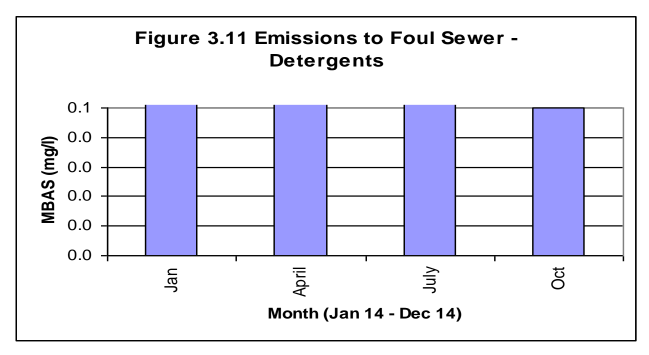


Figure 3.11 Emissions to Foul Sewer – Detergents (ELV 100mg/l)

(Detergents detectable limit: <0.05mg/l)

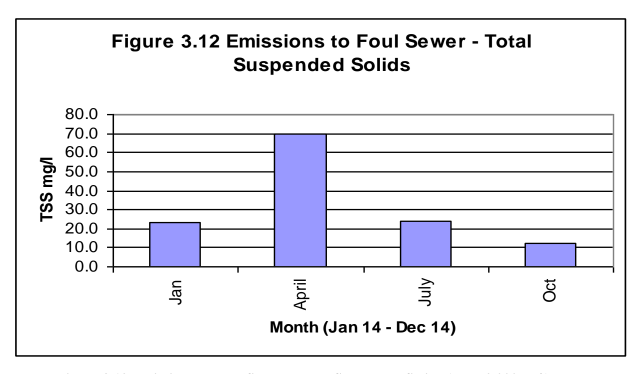


Figure 3.12 Emissions to Foul Sewer - Total Suspended Solids (ELV 2,000mg/l)

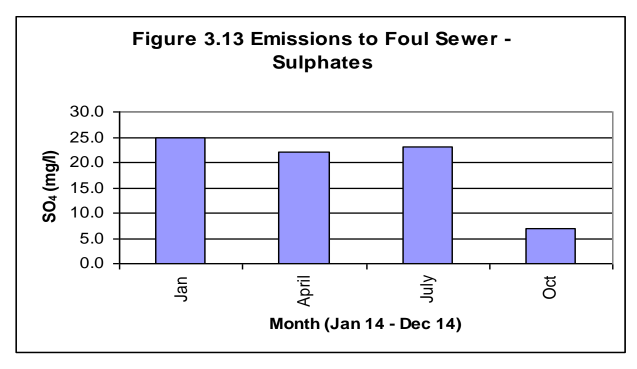


Figure 3.13 Emissions to Foul Sewer – Sulphates (ELV 500mg/l)

3.4. Noise

Noise Monitoring was carried out on 11th of June 2014. Monitoring was done for both night and day. Noise monitoring results are presented below in Table 3.2.

	Point Location		Sound Pressure dB(A)	
Location	NG Ref.	$L(A)_{EQ}$	$L(A)_{10}$	L(A)90
<u>Daytime</u>				
N1	Boundary	58.2	61.9	50.4
N2	Boundary	59.6	62.0	50.5
N3	Boundary	59.5	61.6	51.2
N4	Boundary	56.4	59.3	45.8
N5	Nearest NSL	60.4	62.1	58.2
Night-time				
N1	Boundary	49.0	49.6	43.1
N2	Boundary	47.9	48.8	42.2
N3	Boundary	44.9	45.7	40.6
N4	Boundary	49.4	51.8	43.5
N5	Boundary	55.6	57.8	49.3

Table 3-2 Noise Monitoring Results Summary

NSL = Nearest Noise Sensitive Location.

All operations on site are housed except activity which is associated with the civic amenity and trucks entering and leaving the site. All operations on site were being carried out including all operations which is housed inside a large building. The dominant noise outside the site is from the busy road network; the Greenhills Rd, M50 and the Ballymount Avenue adjoining the site.

Location N1: The dominant noise at this location was from the Greenhills Rd and Ballymount Avenue. Trucks entering and exiting the adjoining site also contributed. The activity from the waste facility was not audible at this location at a background of 50.4dBA.

Location N2: The dominant noise at this location was from trucks entering and exiting the waste facility close-by and from road traffic noise extraneous to the waste activity. The waste facility would be contributing in the region of 50.5 dBA.

Location N3: The dominant noise levels at this location are from the amenity facility and road traffic. The contribution from the waste facility would be in the region of less than 54dBA.

Location N4: The dominant noise levels at this location are from road traffic and the waste facility. The waste facility contributes less than the background at 45.8dBA.

Location N5 (NSL): The dominant noise levels at this location are from road traffic on the Greenhils Rd, Ballymount Rd and M50. There is no audible noise from the waste facility at an L_{min} of 55.1dBA. A non traffic noise source would be audible at, at least 3 dBA below the existing pertaining levels. Furthermore the noise emissions from the waste facility are calculated at less than 50 dBA at this location.

There was no noise related activity on site at night-time and all recorded noise levels were from activity (road traffic) extraneous to the site. Road traffic noise was the dominant noise at all monitoring locations at night. Accordingly the noise emissions from the site were well below the noise limits for night-time. There were no tonal or impulsive emissions on site during the daytime or night-time.

The noise levels at all monitoring locations are within the limits specified in the licence for day time. The elevated level of road traffic noise from the local road networks masks the noise levels off-site.

The noise emissions were well within the noise limits for night –time at all locations. The noise emissions were in-audible and below the noise limits for day time and night at the NSL (location N5). There was no clearly audible tonal component or impulsive emission from the facility at any monitoring location during the day time or night-time.

3.5. Dust and Air Quality Monitoring (PM10)

Dust monitoring was carried out during April to October 2014. PM_{10} monitoring was carried out during October 2014. Monitoring occurred at three locations during the reporting period and was in full compliance with Condition 8.1. The monitoring established the impact of site operations on localised Air Quality. Results of this monitoring are presented in Table 3.5. The Dust results for D1, D2 and D3 are in compliance with guideline limits values (TA Luft Dust- 350 mg/m²/day). PM_{10} results are also in compliance with guideline limits (EC/1999/30 PM_{10} - 50 ug/m³).

Monitoring	Dust	Dust	Dust	PM10
Location	April	May	October	(ug/m3)
	$(mg/m^2/$	$(mg/m^2/$	$(mg/m^2/$	October
	day)	day)	day)	2014
D1	26	25	28	14
D2	28	26	27	7
D3	39	37	40	21

Table 3-3 Dust and PM10 Monitoring Results

3.6. Odour Monitoring

Table 3.4 sets out the results for odour concentrations from direct stack monitoring of the odour control system. Direct monitoring of the odour abatement stack allows for the assessment of the performance of the odour control system. The system is monitored for mechanical performance, volumetric airflow rate (EN13248-1:2002), static pressures (ISO10780:1994), odour threshold concentration (EN13725:2003) and PID VOC's (USEPA TM21A) to assurances to that the odour control system is achieving adequate performance to prevent odours causing impact beyond the site boundary. The gathered odour is inputted into a dispersion model (AERMOD Prime 07026) with 10 years of meteorological data (Dublin 1997 to 2006 inclusive), which allows for the assessment of the odour control system in accordance with Irish and UK EPA requirements and guidelines (odour isopleths of less than or equal to 3.0 Ou_E/m³ at the 98th percentile of hourly averages for 10 years of meteorological data).

Outlet 1 & 2 Sample Average Period	Outlet Threshold Concentration Ou _E m ⁻³	Volumetric Air Flow Rate (m³s⁻¹)	Odour Emission Rate From Carbon Filtration System Ou _E S ⁻¹
March	456	21.33	9,728
June	422	21.56	9,104
September	456	23.56	10,746
December	407	23.72	9,644

Table 3-4 Odour Concentrations.

3.7 Interpretation of results

3.7.1 Surface Water Background Monitoring and Emissions to Surface Water

The background surface water monitoring results indicate that the levels of analyses detected downstream of the facility did not exceed the values detected upstream in 2014.

Sample collection and analysis of surface water emissions were carried out at SWE1A and SWEIB twice during the reporting periods. Elevated levels of BOD, COD and suspended solids was recorded at SWE1A in February 2014. The said parameters at SWE1A were in full compliance when recorded in October 2014. Samples of surface water will continue to be taken by council staff during adequate rainfall events to insure complete analysis.

3.7.2 Emissions to Foul Sewer

There was no exceedence of the ELVs recorded in Schedule C.4 of the Waste Licence over 4 sampling events in 2014.

.3.7.2.1 pH

pH results were typically neutral to alkaline during the reporting period.

3.7.2.2 Temperature

Temperature was recorded on a.. occasions during the reported period. The temperatures recorded were within the specified limits as set out in Schedule C.4 of the Waste Management Licence. The temperature recorded for this reporting period ranged between 10 and 21° C.

3.7.2.3 Biochemical Oxygen Demand

No exceedence occurred during the monitoring period. The maximum and minimum BOD levels were recorded at 16mg/l and 85 mg/l respectively. The Average level was 36.3 mg/l.

3.7.2.4 Chemical Oxygen Demand

All levels measured during the reporting period were compliant with the Emission Limit Value as set out in the Waste Licence W0003-03. The levels ranged from 45 mg/l to 182 mg/l. The Average level was 107 mg/l.

3.7.2.5 Ammonia

No exceedence was reported during the previous reporting period. The Average level was 7.4 mg/l. The maximum level was measured at 10 mg/l.

3.7.2.6 Total Suspended Solids (TSS)

No exceedence was reported during the previous reporting period. Average levels were 32.3 mg/l with a maximum figure of 70 mg/l recorded.

3.7.2.7 Oils Fats and Grease (OFG)

All recorded values during the reporting period were compliant with the Emission Limit Value as set out in the Waste Licence 0003-03. The average level recorded for the year was 3.3 mg/l.

3.7.2.8 Detergents

As with the previous reporting year, all samples for this period indicate compliance with the ELV for detergent emissions to foul sewer. The levels throughout the period recorded less than 0.7 mg/l.

3.7.2.9 Sulphates

All samples for this period indicate compliance with the ELV for detergent emissions to foul sewer. The average levels recorded for this reporting year was 19.3 mg/l, with a maximum value of 25.0mg/l recorded.

3.7.3 Noise

The results presented in Table 3.2 indicate that daytime and night-time noise levels recorded exceeded limits at 10 of the monitoring points during daytime and night-time monitoring.

Road traffic was the dominant source of noise $(L(A)_{10})$ at all of the locations, which primarily emanates from the busy Greenhills Road which adjoins the site and the M50 motorway.

These results indicate that the facility has no significant impact on the surrounding environment. There were no complaints received at the baling station for noise nuisance.

There was no audible tonal component or impulsive emission from the facility at any monitoring location during the day time or night-time.

3.7.4 Dust and Air Quality Monitoring (PM₁₀)

The results presented in Table 3.3 indicate that the TA Luft limit for dust deposition (350mg/m²/d) was not exceeded during the reporting period at monitoring locations (D1-D3).

One set of monitoring results was obtained for PM₁₀ levels at locations D1-D3. None of the results for PM₁₀ exceeded the Emission Limit Value as set out in the Waste Licence 0003-03.

3.7.5 Odour Monitoring

Direct Odour monitoring of the abatement stack was carried out on a quarterly basis during the reporting period.

To support daily odour inspections carried out by the Environmental Manager or suitably qualified person, quarterly odour monitoring was initiated as required per licence W0003-03. Independent monitoring consultants conducted the quarterly monitoring at the facility. On completion of the monitoring, a report is issued assessing the impact of the operation on its environs. The assessments are presented in the form of odour concentration contours produced using US EPA approved dispersion modelling techniques.

All direct stack odour threshold concentrations had an average range between $407 \text{ OU}_E/\text{m}^3$ and $456 \text{ OU}_E/\text{m}^3$ for the reporting period 2014. Two complaints were received at the facility during the 2014 reporting period. No distinct odours were detected within the vicinity of the period throughout the year. All ambient air concentrations of TVOC represented characteristics of traffic based emissions.

4. SITE DEVELOPMENT WORKS

Works undertaken to, at a minimum, comply with the Licence conditions during the reporting period are summarised in Table 4.1.

Requirement	Time Scale
Erection of new safety barriers at Civic Amenity	Achieved
Installation of 3 rd baler in the Baling Station	Achieved.

Table 4-1 Site Development Works during Reporting Year

Requirement	Time Scale
Install paint re-use container for a re-use initiative of emulsion paint with an external 3 rd party at the civic amenity	May 2015
Install secure WEEE compound in the Civic Amenity	July 2015
Install crash barrier at weighbridge	July 2015

Table 4-2 Site Development Works for the Forthcoming Year

5. WASTE RECEIVED BY AND CONSIGNED FROM THE FACILITY

5.1. Wastes Pre-Treated, Baled and Compacted

5.1.1 <u>Waste Composition</u>

In February 2013 South Dublin County Council entered into a licence agreement with Panda Waste Services for the operation of the waste transfer station only. On February 1st 2013 MSW was accepted at Ballymount waste transfer station from Panda Waste Services, the Civic Amenity and other permitted third party waste collectors. This agreement with Panda Waste Services continued throughout 2014 at the waste transfer station. The quantities of waste accepted at the Waste transfer station only are summarised in Table 5.1.

Sources of MSW	Tonnes	Tonnes	Tonnes	Tonnes	Tonnes	Tonnes
	13	12	11	10	09	08
Dublin						
Corporation	0	3,560	62,172	89,340	103,236	119,988
(DCC)						
South Dublin						
County Council		0	0.400	44.202	~ 4 20 c	55 500
(SDCC)	0	0	8,498	44,283	54,396	57,509
Civic Amenity	3,156.4	3,419	10,065	9,731	10,738	11,187
Panda Waste Services &	154,529.3	0	2,199	4,685	5617	8,946
Other						
Total	157,685.70	6,979	82,934	148,039	173,987	197,632

Table 5-1 MSW Quantities into Facility

5.1.2 <u>Baled and Compacted Waste Quantities</u>

Monthly quantities of treated, baled and wrapped waste sent to incineration as EWC 191212 are shown in Figure 5.1.

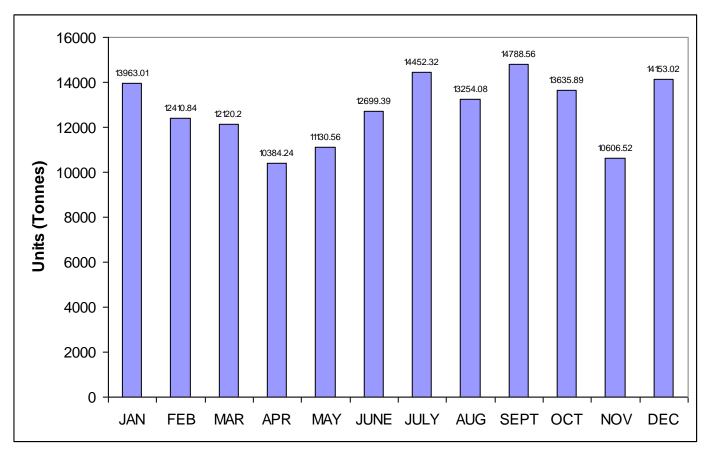


Figure 5.1 Monthly Waste Quantities to Incineration 2014

5.1.2 Treatment of MSW Quantities 2013

The following tonnages were recovered following the treatment of MSW at the waste transfer station:

Organic Fines: 2,498.84Bulky Waste: 315.3

• Steel: 997.9

5.2. Civic Amenity

5.2.1 <u>Waste Composition to Civic Amenity</u>

The Civic Amenity Facility is a waste deposit facility for recyclable and non-recyclable waste delivered by members of the general public. Receptacles are provided for the deposit of glass, textiles, plasterboard, rubble, household hazardous, waste oil, paper, green waste, waste oil, batteries, beverage cans, plastics, scrap metal and white goods/ electrical items. Quantities of each of these wastes received are shown in Table 5.2 and Figure 5.2.

Bulky waste referred to in Table 5.2 consists of waste, which due to its bulky nature is unsuitable for baling/compaction. This waste typically is consists of furniture, timber and mattresses, in general, materials that cannot be compacted to produce physically stable bales.

Bulky waste was collected in bins at the Civic Amenity and is sent off site for recovery.

Description	Tonnes	Tonnes	Tonnes	Tonnes	Tonnes	Tonnes	Tonnes	Tonnes	Tonnes
CI	2014 97.94	2013	2012	2011	2010	2009	2008	2007	2006
Glass	74.64	100.87	114.4	99.12 52.70	103.94 51.62	118.54 51.68	135.81 68.67	168.08	149.84 104.54
Paper	27.47	73.28 22.28	78.38 29.81	25.63	29.62	40.18	37.73	117.06 41.66	52.45
Textiles	620.91	668.7	748.83	781.04	855.38	873.90	882.53	662.25	740.20
WEEE	80.12		31.33	11.30	18.04	9.64	33.66	80.31	46.00
Plastic Waste Oil	24.56	75.46 24.4	32.72	43.56	36.72	26.86	47.9	32.30	35.82
Green waste	24.30	1757.73	2145.36	1,940.86	2,307.12	1850.06	1,454.58	1384.91	889.22
Batteries	10.18	12.72	13.14	14.14	21.06	23.72	27.36	57.02	66.16
Datteries	10.16	12.72	13.14	14.14	21.00	23.12	21.30	31.02	00.10
Beverage cans	1.02	1.12	2.82	1.64	1.41	1.31	2.85	2.82	5.49
Metal	340.64	321.80	331.42	343.32	440.55	447.20	513.64	502.42	392.41
Black bag Waste (MSW)	3,156.40	3215.46	3419.11	3582.3	3653.84	3238.16	3722.62	7407.09	4189.2
Bulky waste	5,113.08	4949.85	5581.86	6483.12	6,077.04	7499.35	7464.49	1365.3	8310.6
Household Hazardous	26.22	35.2	33.73	33.66	24.9	29.32	45.2	85.00	43.66
Polystyrene								0.98	
Plasterboard	32.16			8.54	41.76	46.16	61.55	31.23	
Rubble / C&D	846.3	723.02	698.89	789.08	724.66	655.48	777.57	781.31	
Cardboard	266.38	257.98	277.84	206.78	230.2	232.49			
Waste Edible Oil	1.80	1.18	1.38	0.94	.60	0.74			
Wood	483.98	484.98	270.11	66.02	140.06	336.76			
Ink Cartridges	0.66	0.58	1.16	0.28	0.36	0.20			
Gas Cylinders	2.82	1.71	3.60	3.54	4.46	5.82			
Metal Packaging				.20	0.92				
Total Civic Amenity	13,283.40	12729.35	13,816.15	14,487.6	14,764.1	15,487.6	15,276.1	12,719.7	14,973

Table 5-2 Composition of Waste Received at the Civic Amenity Facility

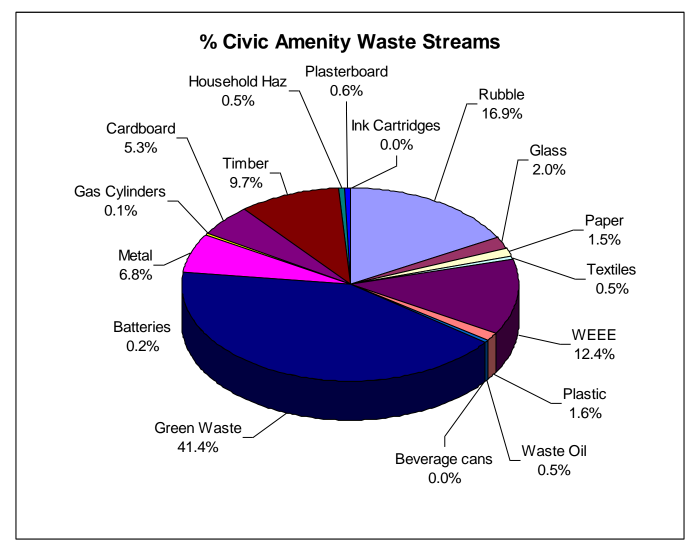


Figure 5.2 Recyclable Waste Types Received at the Civic Amenity Facility

5.3 Waste Received and handled

Waste received at the baling facility during the reporting period amounted to 157,685.70 tonnes, which is 166,794.30 tonnes below the Licence limit of 324,480 tonnes per annum

The following figure is a summary of the waste movements to and from the facility. Small differences in quantities entering and leaving the site are due to the 4% allowed tolerance error on the weighbridge (Class III accuracy: Source EN45501: 1992).

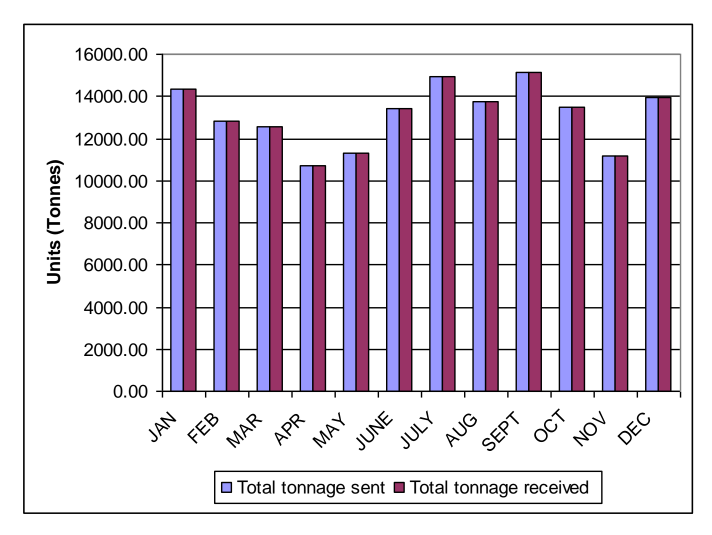


Figure 5.3 Tonnage Received and Sent in 2014 to the Baling Station and to Incineration or recovery

6. NUISANCE CONTROL

6.1. Odour Control

Historically odour was the largest source of nuisance for the facility resulting in 100% of all complaints received at the facility.

.6.1.2 <u>Daily Odour monitoring</u>

In compliance with Condition 10.3 of the Waste Licence, a daily odour inspection of the facility environs is carried out and staff of the Council's Environmental Services Department keeps a written record.

6.1.3 Quarterly Odour Monitoring

In Compliance with Schedule D.6 of the Waste Licence, an independent contractor carries out quarterly odour monitoring.

6.1.4 Odour Emission control system

The in-situ odour emission control system is a dry dust filtration and annular bed activated carbon filtration system. The annular activated carbon filtration unit provides improved guaranteed odour removal efficiencies and also provide an increase in treatment capacity for the facility.

- Increased design treatment capacity of approximately 25,000 m3/hr and a maximum increased treatment capacity of up to 30,000 m3/hr.
- Increased odour threshold concentration performance to 300 OuE/m3.
- Continuous performance independent of cyclic odour loading.
- Elimination of dust and particulate plugging of the bed medium through the use of a regenerative self-cleaning dust filtration plant.

6.2. Litter Control

In compliance with Condition 7.4 of the Waste Licence, the licensee removes any litter in or around the facility immediately. A watering/sweeping machine is present on site at all times. No complaints were received at the baling station for litter nuisance.

6.3. Dust Control

In compliance with Condition 7.6 of the Waste Licence, in dry weather the roads and hard standing areas are sprayed with water as and when required. No complaints were received at the baling station for dust nuisance.

6.3.1. <u>Dust Monitoring</u>

In Compliance with Schedule D.6 of the Waste Licence, an independent contractor carries out dust monitoring three times a year.

7. ENVIRONMENTAL INCIDENTS AND COMPLAINTS

7.1 Incidents Summary

Condition 11.2 of the Waste Licence requires that the licensee shall make written records of the environmental incidents. There was 3 incident recorded during the reporting period.

7.1. Complaints Summary

There were two complaints received from local residents or commercial interests during the reporting period.

7.2. Corrective Action

7.2.1. Surface/Foul water emission incident

Surface water interceptors were emptied and cleaned when required and at a minimum of every two weeks by licensed contractors. The surface water drainage system is cleaned every quarter.

7.2.2 Fast Acting Doors.

- ❖ The damaged door was immediately repaired and put back into commission,
- ❖ All 6 doors into the baling shed and waste reception area comprise of fast acting roller shutter doors.
- ❖ Air curtains are installed to door at the waste reception to prevent odours escaping when doors are in operation.
- ❖ Door contractor is contracted to work on the door on the same day.
- Complete set of spares for both size doors on site.

7.2.3 Odour

- ❖ An activated carbon odour control unit is in place to treat malodorous air.
- Daily odour inspections conducted.
- Quarterly Odour monitoring conducted by independent consultants.
- ❖ The activated carbon was replaced in May 2013.
- ❖ The dust filters were replaced in November 2013.

7.2.4 <u>Waste</u>

- ❖ The floor of the reception shed must not contain any waste overnight.
- Following Februarys incident, a revised contingency plan was implemented by the waste transfer station contractor

7.3. Non-Compliance Summary

Four non-compliances were received at the facility during the Reporting period:

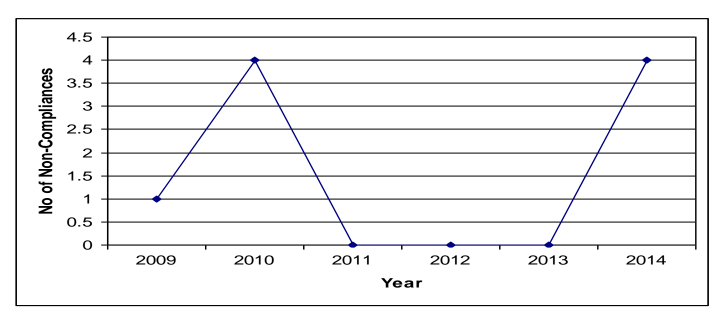


Figure 7.1 Number of Non Compliances

8. ENVIRONMENTAL MANAGEMENT PROGRAMME

8.1. Report

In compliance with Condition 2.3 of the Waste Licence, a review was carried out of the Environmental Management Plan (EMP); the reviewed EMP was last submitted to the Agency for agreement on the 31st March 2012. The Agency asked that no EMP plan was to be submitted to them after 2012. A review of The Environmental Management Plan was conducted in 2014 and a copy kept onsite at the facility. Site operational procedures are described in the EMP.

The schedule of Environmental Objectives and Targets for the reporting year, and a proposal for the forthcoming year, are summarised below.

8.1.1. Schedule of Environmental Objectives and Targets

A detailed Schedule of Environmental Objectives and Targets for the reporting period is presented in Table 8.1.

8.1.2. Achievement of Environment Objectives and Targets

In all cases the Council has made significant efforts to achieve all of the targets set by the individual objectives. Not all targets were achieved within the reporting period but corrective measures were put in place when difficulties were encountered. A summary of the targets achieved is presented in Table 8.1.

The overall responsibility for achieving these objectives and targets lies with the Senior Engineer of South Dublin County Council and Managing Directors of the Facility Management. Items referred to within these objectives are site specific and are the combined responsibility of the Council's Environmental Manager and The Facility Management.

Objective/ Target	Description	Status	
Objective 1	.To ensure continued implementation of the		
	environmental Policy		
Target 1.1	Continue to conduct Environmental Training	Achieved- Ongoing.	
	refresher course for all Baling Station Staff.		
Target 1.2	Forklift Training	Achieved	
Target 1.3	Manual Handling Training	Achieved	
Target 1.4	Mechanical Grab Training	Achieved	
Target 1.5	Front End Loader Training	Achieved	
Target 1.6	MEWP Training	Achieved	

Objective 2	To promote public awareness of the facility and	
S Mg	encourage use of the civic amenity/recycling	
	facilities	
Target 2.1	Further expansion of recycling facilities at the Civic Amenity Facility by increasing the number of waste	Achieved
Target 2.2	types accepted for recycling. To hold an open day for the facility where members of the local community will get a guided tour of the	Achieved
Toward 2.2	facility and its operations	Not Askissed
Target 2.3	Provide a specific web site for Ballymount detailing all services, costs & destination sites.	Not Achieved
Target 2.4	Installation of new guardrails in Civic Amenity	Achieved
Objective 3	To Continue site development/improvement	
	• •	Not Ashioved
Target 3.1	Develop Tetrapak recycling.	Not Achieved
Target 3.2	Painting of Civic Amenity	Achieved
Objective 4	To minimise the environmental impact arising	
	from nuisance caused by the facility	
Target 4.1	Reduction of water consumption	Achieved
Target 4.2	Decrease in the use of electricity	Not Achieved
Target 4.3	Decease in use of plastic wrapping	Achieved
Objective 5	To comply with Emission Limit Values in	
	Schedule E of Waste Licence	
Target 5.1	Reinstall Bio-Tubes to all interceptors to reduce OFG levels.	Achieved
Target 5.2	Replace Activated Carbon in odour control	Achieved
Target 5.3	system. Installation of Third Baling Machine.	Achieved
Objective 6	To successfully control emergencies at the facility	
Target 6.1	Review and update of safety statement, site	Achieved
	health and safety plan and site risk assessments	
Target 6.2	Training of site Fire warden	Not Achieved
Target 6.3	Review Occupational Health and Safety	Achieved
	<u>l</u>	

Table 8-1 Achievement of Environment Objectives & Target

8.2. Proposal

The Environmental Objectives and Targets proposed for the forthcoming year (listed in Table 8.2) are based on the requirements of the current Waste Licence. However, should the Agency grant a revised licence within this period, the proposed schedule would in turn require revision to reflect any new conditions.

Table 8-2 Proposed Environment Objectives & Targets for 2015

Target Number	Description	Time Frame	Responsibility
Target 1.1	Continue to conduct Environmental Training	30 th Sept. in 2015	Env. Manager
Target 1.2 Target 1.3	refresher course for all Baling Station Staff. Refresher Mechanical Grab Training Refresher Front End Loader Training	1 st September 2015 30 th June 2015	H&S Manager H&S Manager H&S Manager
Target 2.1	Further expansion of recycling facilities at the Civic Amenity Facility by increasing the	31st December 2015	Env. Manager
Target 2.2	number of waste types accepted for recycling. Upgrade signage at entrance gate and within the Civic Amenity	30 th April 2015	Env. Manager
Target 2.3	Dedicate information flyer	31 st July 2015	Env. Manager
Target 2.4	Recycling video – for school visits	31st July 2015	Env. Manager
Target 3.1	Install designated WEEE area in CA	31 st June 2015	Facil Manager.
Target 3.2	Install at vehicle crash barriers at weighbridge	31st June 2015	Facil Manager.
Target 4.1	Reduction of water consumption	31 st Dec 2015	Facil Manager
Target 4.2 Target 4.3	Decrease in the use of electricity Emulsion paint reuse initiative	31st Dec 2015 31st July 2015	Env. Manager Env. Manager
Target 5.1	Reinstall Bio-Tubes to all interceptors to reduce OFG levels.	30 th Apr 2015	Env. Manager.
Target 5.2	Replace Activated Carbon in odour control	31st May 2015	Env. Manager
Target 5.3 Replace filters in OCU		31 st Nov 2015	Facil Manager
Target 6.1	Review and update of safety statement, site	31 st Dec 2015	H&S Manager
Target 6.2	health and safety plan and site risk assessments Training of site Fire warden	31st Dec 2015	H&S Manager
Target 6.3	Repainting for pedestrian pathways	31 st Aug 2015	H&S Manager

8.3 Operational and Environmental Procedure

Documented operating procedures for the Waste transfer station, which are described in detail in the Environmental Management Plan are sub-divided as follows: -

- Standard Operating Procedures
- Environmental Procedures
- Emergency Response Procedures

A brief summary of these is provided below.

8.1.3. Standard Operating Procedures

Standard Operating Procedures have been developed for each of the routine operations conducted at the facility. The purpose of these is to ensure that routine tasks are carried out in the same manner each time they are undertaken, even if different operators perform them. Their implementation will encourage quality as well as safe work practices. Regard is also had for the site specific Safety Statement when carrying out any operations at the facility.

The routine operations identified are as follows:

- SOP 001- Weighbridge operation
- SOP 002- Waste Acceptance at the Waste transfer and Civic Amenity Facility
- SOP 003- Compaction of waste
- SOP 004- Loading and shunting of containers
- SOP 005- Environmental Monitoring;
- SOP 006- Housekeeping;
- SOP 007- Operation Of Odour Control System
- SOP 008- Operation/Maintenance Of Wastewater Treatment Works
- SOP 009- Opening/Closing Of Waste Reception Shutters
- SOP 010- Weekly Drainage Inspection
- SOP 011- Fuel Storage and Pollution Control Inspection
- SOP 012- Weekly Interceptor Inspection
- SOP 013- Monthly Over ground Inspection Form
- SOP 014- Emergency Generator Operation/Maintenance
- SOP 015- Nuisance Inspection

8.3.2. Environmental Procedures

Environmental procedures have been developed in order to maintain the Environmental Management System and to ensure continued improvement in the operation and management of the facility. Environmental Procedures are subject to change on evaluation.

The Environmental Procedures are as follows:

- EPROC 001- Corrective Action Procedures
- EPROC 002- Awareness and Training Procedures
- EPROC 003- Incident Response and Reporting Procedures
- EPROC 004- Complaints Procedures

8.3.3. <u>Emergency Response Procedures</u>

Condition 10.1 of the Waste Licence requires that a written Emergency Response Procedures (ERP) be submitted. An updated document describing these procedures was updated in April 2013. Emergencies have been defined as unexpected events, which prohibit the waste processing operation or reduce waste processing capacity, or any occurrence resulting in non-compliance with the conditions of the Waste Licence. Potential emergencies at the facility can be grouped under the following headings: -

- Inability to process waste.
- Inability to transport waste to receiving facility.
- Threats to staff health and safety.
- Threats to the environment.

The ERP document, which is maintained in the facility office, contains detailed procedures and a list of emergency contact numbers to be used in the event of an emergency. A copy of the Council's "Major Emergency Plan" is also maintained in the facility office.

8.3. Management and Staffing Structure

The Council, as the licensee, operates the facility under the terms of an agreement with both Greenstar and Panda Waste Services. The organisational structure for the facility is shown in Figure 8.1.

Operations at the facility are carried out in two distinct areas, namely the Waste transfer station and the Civic Amenity Facility. The Management Committee, the Environmental Manager, the Facility Manager and the Operations Supervisor have delegated responsibilities for operations management and supervision in both areas.

Each of the positions identified in Figure 8.1 are discussed in detail in Section 6 of the Environmental Management Plan for the reporting year. Details of the relevant experience and qualifications for each person named, as well as arrangements for absence in the case of annual leave, illness and other absences, are maintained in the facility office and have also been forwarded to the Agency as required by Condition 2.2.

A file consisting of training records for each employee is also maintained in the facility office.

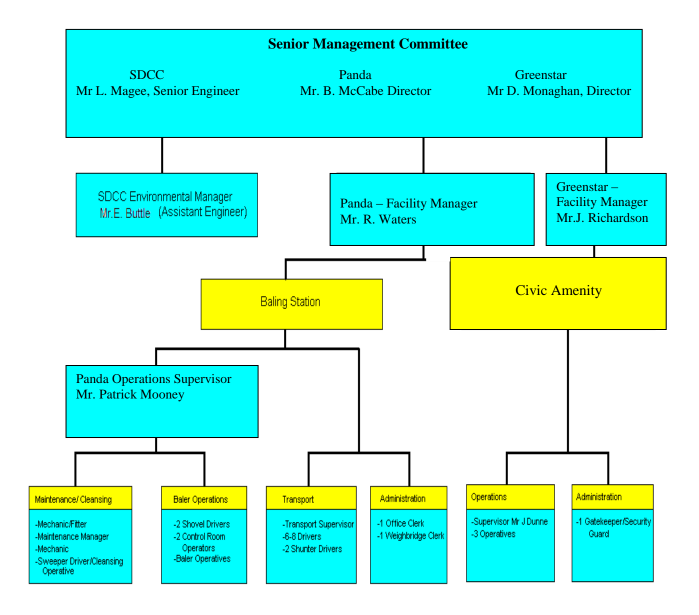


Figure 8.1 Management and Staffing Structure

9. TANK AND BUND TESTING

Condition 3.13.5 of the Waste Licence requires that tank and bund testing be carried out once every three years. All Bunds on-site were tested to BS8007: 1987, in 2012. At the end of 2013 reporting period all onsite Bunds met the requirements. All bunding will undergo testing in 2015.

10. RESOURCE CONSUMPTION SUMMARY

Resources consumed at the facility include electricity, water, diesel fuel, steel wire, cleaning products, odour products and hydraulic oil. The principle consumers of energy at the facility are summarised in Table 10.1. Resource consumption is also presented in table 10.2 and figures 10.1 - 10.3.

Plant Item	Resource Used
Baling/ Ancillary Equipment	Electricity and Hydraulic Oil
Odour Control System	Electricity and Water
Mobile Plant	Green Diesel and Hydraulic Oil
Road Transfer Fleet	White Diesel

Table 10-1 Principle Resource Consumers

Resource	Quantity Used	
Diesel Fuel	85,292 litres	
Bale Netting	114.16 tonnes	
Electricity	1,300,876 kWh	
Water	1248 m³	
Cleaning Agents Grime Away Clean Air	2,400 kg 220 kg	
Plastic Wrap	450 tonnes	

Table 10-2 Energy and Resources (January 14 – December 14)

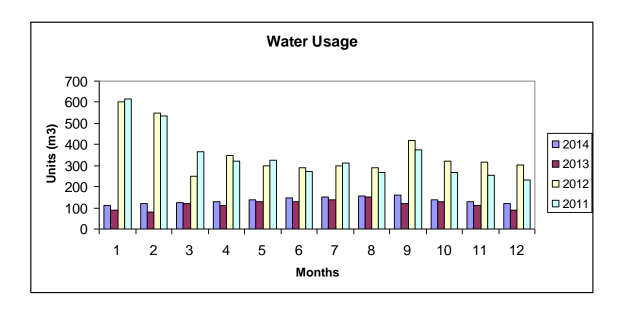


Figure 10.1 Water Use

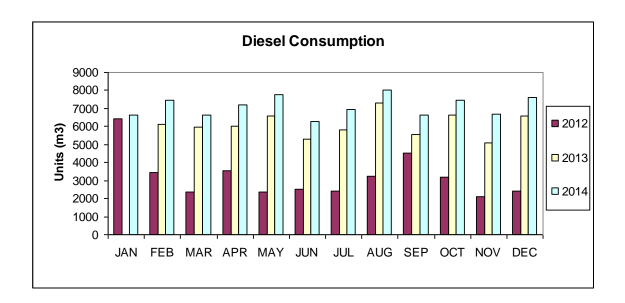


Figure 10.2 Diesel Consumption

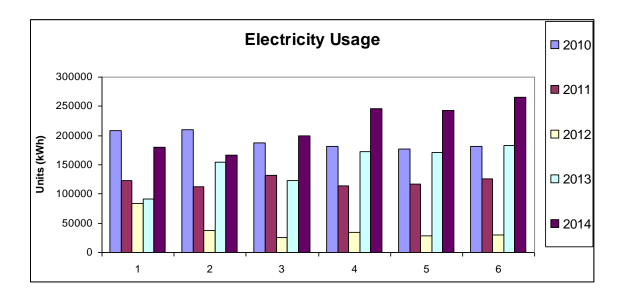


Figure 10.3 Electricity Consumption

11. REPORT ON PUBLIC INFORMATION FILE

During the 2014 reporting period there was no application received to see the public inspection file.

Pertinent documentation available for public inspection include:

- 1. Environmental Record File
- 2. Environmental Monitoring Reports File (Volumes 1-4)
- 3. Complaints Register
- 4. Waste Licence
- 5. Environmental Management Plan
- 6. Emergency Response Procedures

Members of the public, who wish to view information describing environmental performance of the facility in 2015, can do so by phoning the facility. The facility contact numbers are posted on the main facility entrance sign. The names of the appropriate personnel are as follows:

Mr. Robert Waters Greenstar Facility Manager

Mr. Eoin Buttle South Dublin County Council Environmental Manager

12. SITE OPERATIONS

12.1. Duty and Standby Capacity of Waste Handling Plant

With the introduction of licence W0003-03 the maximum quantity of municipal waste to be accepted at the facility has decreased to 324,480 tonnes. In compliance with condition 1.7 of the waste licence the hours of operation has been increased 6:30a.m. to 9:00 p.m. Monday to Saturday inclusive.

The total baling capacity of the machines is 75 tonnes/hr, which suggests an annual 100% uptime capacity of 339,300 tonnes. During this reporting period the facility was closed for 2 days at Christmas, and a monthly average of less than 4% to 5% operational downtime. The quantity of municipal waste baled for energy recovery at the facility for the reporting period was 157,686 tonnes.

This suggests the Duty Capacity of the waste handling equipment was 181,614 tonnes and the Standby Capacity was 166,794 tonnes (51%) for this reporting period.

12.2. Ventilation plant capacity and Spares

The Odour emissions control system was installed 10th December 2007 on the receiving and waste areas of the facility. The unit was installed to the following performance design:

•	Volume Flow Rate	$100,000 m^3/hr$
•	Inlet Odour Capacity	5,000 OUE/m3
•	Outlet Odour Concentration	150 OUE/m3
•	Temperature	Ambient
•	Relative Humidity	50-100 %
•	Stack Height	12m
•	Stack Diameter	1.6m

Spares for the odour and emissions control system are kept on site in the western storage area, these include:

Fan	Spares:
-----	---------

Component	No. off
Bearing set for fans	2 No.

Dustfilter Spares:

Filter Cartridge	6 No.
Diaphragms	15 No.
Solonoids	15No.

Carbon Spares: 3 Tonnes

APPENDIX

Parameter	Sample Point	Licence W0003 (mg/l)	Jan	April	Aug	Oct
рН	1(us)	5.5 - 9.0	7.3	8.2	8.2	7.9
	2(us)	5.5 - 9.0	7.3	8.3	8.2	8.0
	3(ds)	5.5 - 9.0	7.4	8.3	8.2	8.0
BOD	1(us)	25.0	<2	<2	<2	8.0
(mg/l)	2(us)	25.0	2.0	<2	<2	10.0
	3(ds)	25.0	5.0	<2	<2	10.0
COD	1(us)	150.0	8	7.0	6.0	3.0
(mg/l)	2(us)	150.0	8	10.0	5.0	2.0
	3(ds)	150.0	10	9.0	<4	<2
Suspended Solids	1(us)	35.0	1.0	5.0	<1	<1
(mg/l)	2(us)	35.0	5.0	3.0	2.0	<1
	3(ds)	35.0	3.0	1.0	2.0	<1
Mineral Oil	1(us)	5.00	0.08	0.04	0.04	<.01
	2(us)	5.0	0.10	0.05	0.04	<.01
	3(ds)	5.0	0.11	0.04	0.040	0.09

Table 13-1 Surface Water Monitoring Results 2014

^{*}us – upstream of baling centre ds – downstream of baling centre

Parameter	ELV	Jan	April	Aug	Oct
рН	5 - 10	7.5	7.6	7.1	6.8
Temp (°C)	<42oC	9.0	4.0	19.0	13.0
BOD5 (mg/l)	10,000	16.0	85.0	26.0	18.0
COD (mg/l)	30,000	45.0	182.0	119.0	82.0
Ammonia-NH4 (mg/l)	50	10.0	< 0.10	9.4	10.0
TSS* (mg/l)	2,000	23.0	70.0	24.0	12.0
OFG **(mg/l)	100	<2	4.0	4.0	<2
Detergents (MBAS)(mg/l)	100	0.2	0.1	0.7	<0.05
Sulphates (SO4) (mg/l)	500	25.0	22.0	23.0	7.0

Table 13-2 Emissions to Foul Sewer 2014

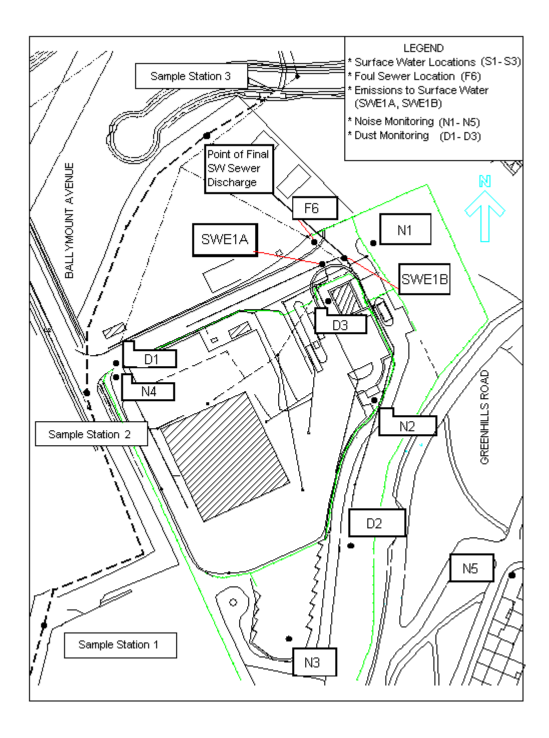
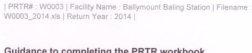


Figure 12.1 Monitoring Location Map

Sheet: Facility ID Activities

AER Returns Workbook



Environmental Protection Agency

Guidance to completing the PRTR workbook

AER Returns Workbook

REFERENCE YEAR 2014

1. FACILITY IDENTIFICATION

Parent Company Name	South Dublin County Council
Facility Name	Ballymount Baling Station
PRTR Identification Number	W0003
Licence Number	W0003-03

Classes of Activity

No. class name

- Refer to PRTR class activities below

Address 1	Ballymount Road
Address 2	Walkinstown
Address 3	Dublin 12
Address 4	
	Dublin
Country	Ireland
Coordinates of Location	-6.34625 53.3105
River Basin District	IEEA
NACE Code	3821
Main Economic Activity	Treatment and disposal of non-hazardous waste
AER Returns Contact Name	Eoin Buttle
AER Returns Contact Email Address	ebuttle@sdublincoco.ie
AER Returns Contact Position	Environmental Manager

| PRTR# : W0003 | Facility Name : Ballymount Baling Station | Filename : W0003_2014.xls | Return Year : 2014 |

25/5/2015 11:23

Sheet: Facility ID Activities AER Returns Workbook 25/5/2015 11:23

AER Returns Contact Telephone Number	
AER Returns Contact Mobile Phone Number	086-8271633
AER Returns Contact Fax Number	
Production Volume	
Production Volume Units	
Number of Installations	
Number of Operating Hours in Year	4004
Number of Employees	16
User Feedback/Comments	
Web Address	www.edoo.io

2. PRTR CLASS ACTIVITIES

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

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

02)
No

4. WASTE IMPORTED/ACCEPTED ONTO SITE Guidance on waste imported/accepted onto site

Releases to Air				AER Returns Workbook							25/5/20
LEASES TO AIR	Link to previous years emissions data	199075#	W0003 Facility Name	Ballymousi Baing Station Fibration W	0003 2014 airi I Retorn Vaser 2012						
ION A : SECTOR SPECIFIC PRTR POI	LLUTANTS							75/05/2019 11	24		
	POLLUTANT RELEASES TO AIR			ETHOD	Please enter all quantities	in this section in KGs			-	The state of the s	
		Ser from	M	Method Used	PM10 P1	PM10 P2	PM10 P3			QUANTITY	
No. Annex II	Name	MICIE	Method Code	Designation or Description	The same of the same of			NAME OF TAXABLE PARTY.		A (Accidental)	F (Fugitive)
SCIENCE SPECIAL PROPERTY.	Particulate matter (PM10)		OTH	EN12341	Emission Point 1 0.00000511	Emission Point 2 0.000002555	Emission Point 3 0.000007665		T (Total) KG/Ye	ar KG/Year	KG/Year
	* Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button					0.0000200	0.000007500	0	0.000015	33 (.0
ON B : REMAINING PRTR POLLUTAR											
	RELEASES TO AIR		A STATE OF THE PARTY.	ЕТНОО	Please enter all quantities	in this section in KGs		-			
			The second second	Method Used	Company of the last of the las		QUANTITY				
No. Annex II	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year	F (Funitive) KG/Yea			
	* Select a row by double-clicking on the Pollutant Name (Column 8) then click the delete button	-			0.0	0.0	0.0	0	.0		
TION C - DEMAINING BOLL LITARY SM	ISSIONS (As required in your Licence)										
THE PERSON NAMED IN COLUMN 1	RELEASES TO AIR										
	POLLUTANT		M	ETHOD	Please enter all quantities	in this section in KGs				-	
				Method Used	D1 Kg/m2/yr	D2 Kg/m2/yr	D3 Kg/m2/yr		QUANTITY	_	
Pollutant No.	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	Emission Point 2	Marian Marian		A (Accidental)	F (Fugitive)	
	Dust			Dustfall using Bergerhoff	Limpjoir Polite I	Emission Foint 2	Emission Point 3	T (Total) KG/Year	KG/Year	KG/Year	
	Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button	M	ОТН	Instrument VDI2119	0.0095995	0.009855	0.0141255	0.0335	18 0	0 0	0
tional Data Requested from Lar	idfill operators										
purposes of the National Inventory on Greenth	rouse Gases, landfill operators are requested to provide summary data on landfill gas (Methane)										
	figures for total methane generated. Operators should only report their Net methane (Net) Section A: Sector specific PRTR pollutants above. Please complete the table below:										
to the environment under risotal) Kuryr for t	section A: Sector specific PRTR pollutants above. Please complete the table below:										
fill:	Ballymount Baling Station										
e enter summary data on the											
ntities of methane flared and / or				Method Used							
tities of methane flared and / or		1000			Facility Years Consults on the						
titles of methane flared and / or ed	T (Total) kg/Year	M/C/E	Method Code	Designation or	Facility Total Capacity m3 per hour						
titles of methane flared and / or ed			The same of the sa	Designation or	per hour						
ed bitles of methane flared and / or ed bitle stimated methane generation (as periode) site model Methane flared	d d	0.0	The same of the sa	Designation or	per hour N/A						
etities of methane flared and / or eed ofal estimated methane generation (as pe- site model Methane flares Methane dulised in enginely			The same of the sa	Designation or	per hour N/A 0.0	(Total Flaring Capacity)					
ntities of methane flared and / or sed Total estimated methane generation (as pe site model Methane flares	f () () () () () () () () () (0.0	The same of the sa	Designation or	per hour N/A 0.0						

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				The street of th	1000				Haz Waste : Name and			4
			Quantity (Tonnes per Year)		Waste		Method Used		Licence/Permit No of Next Destination Facility No Hax Wester Name and Licence/Permit No of Recover/Disposer	n Hsz Waste : Address of Next Destination Facility Non Haz Waste : Address of Recover/Disposer	Name and License / Permit No. and Address of Final Recoverer / Disposer (HAZARDOUS WASTE ONLY)	Actual Address of Final Destination i.e. Final Recovery / Disposal Sit (HAZARDOUS WASTE ONLY)
Transfer Destination	ransfer Destination Code Hazardous Def	Description of Waste	Treatment Operation	M/C/E	Method Used	Location of Treatment						
Within the Country	08 03 18	No	0.66	waste printing toner other than those mentioned in 08 03 17	R3	М	Weighed	Offsite in Ireland	Kildarson Ltd, WCPEX-DC- 08-11-01 Brian Kehoe Ltd. Royal Rd. Bagnalstown, Co. Carlow WFPCW110611	Deansgrange Rd, Blackrock, Dublin, D4, Irela nd		
Within the Country	13 02 08	Yes	24.56	other engine, gear and lubricating oils	R9	М	Weighed	Offsite in Ireland	Atlas Oil, W0184	Clonminum Ind Est, Portlaoise, Laois, ,, Ireland	Atlas Oil W0184	Clonminum Ind Est,Portlaoise,Laois,Irelan
Within the Country	15 01 01	No	266.38	paper and cardboard packaging	R3	М	Weighed	Offsite in Ireland	03	 Fassaroe, Bray, Wicklow,, Irel and 	7.110.01,110.101	Cot, Fordavise, Lavis, ., irelan
Within the Country	15 01 02	No	64.28	plastic packaging	R3	М	Weighed	Offsite in Ireland	03	Fassaroe, Bray, Wicklow,, Irel and		
Within the Country	15 01 02	No	6.16	plastic packaging	R3	М	Weighed	Offsite in Ireland		Grange, Ballycoolin, Finglas, Dublin, Ireland		
Within the Country	15 01 04	No	1.02	metallic packaging	R4	М	Weighed	Offsite in Ireland		.,,Kildare,Ireland		
Within the Country	15 01 07	No		glass packaging gases in pressure containers other than	R5	М	Weighed	Offsite in Ireland	Glassco/Rehab, WFP-KE-08- 0357-01	Kildare,Ireland		
Within the Country	16 05 05	No		those mentioned in 16 05 04	R5	М	Weighed	Offsite in Ireland	Calor Gas,.	Lond Mile Road, Dublin,, Ireland Greenogue Business	н	
o Other Countries	16 06 01	Yes		lead batteries mixed construction and demolition wastes	R4	М	Weighed	Abroad	Returnbatt/Rilta,W0192-3	Park,Rathcoole,Dublin,.,Irela	Enthoven, BL5598, Derbyshir e,, United Kingdom	Derbyshire,,,,,,United Kingdom
Vithin the Country	17 09 04	No	509.42	other than those mentioned in 17 09 01, 17 09 02 and 17 09 03 mixed construction and demolition wastes	R5	М	Weighed	Offsite in Ireland	Greenstar Fassaroe, W0053- 03	Fassaroe, Bray, Wicklow, ., Irel and		
Vithin the Country	17 09 04	No	336.88	other than those mentioned in 17 09 01, 17 09 02 and 17 09 03	R5	М	Weighed	Offsite in Ireland	Greenstar, Millenium Park, W0183	Grange, Ballycoolin, Finglas, Dublin, Ireland		
Vithin the Country	19 12 02	No		ferrous metal other wastes (including mixtures of materials) from mechanical treatment of	R4	М	Weighed	Offsite in Ireland	Wilton Waste Recycling WFP-CN-10-0005-01	Crosserlough, Ballyjamesduff, Co. Cavan		
o Other Countries	19 12 12	No	12479.94	wastes other than those mentioned in 19 12		М	Weighed	Abroad	0006-01	Tom Roes Point Facility, Baltray Rd, Drogheda, Co. Louth		
o Other Countries	19 12 12	No	38183.46	wastes other than those mentioned in 19 12 11 other wastes (including mixtures of materials) from mechanical treatment of	R1	М	Weighed	Abroad	Panda Waste / O' Hanion and Sons Contractors Ltd WFP-LH-12-0002-01	Loughingtons Yard, Quay Street, Dundalk, Co. Louth		
Vithin the Country	19 12 12	No	2498.84	wastes other than those mentioned in 19 12 11	R3	м	Weighed	Offsite in Ireland	Enrich WFP-MH-08-0001-01	Newton Rathgangley, Kilcock, Co. Meath		
Vithin the Country	20 01 01	No	74.64	paper and cardboard	R3	М	Weighed		Irish Packaging Recycling Ltd t/a Panda Waste Services, W263	Ballymount Road, Ballymount Road, Walkinstown ,D12, Ireland		
Vithin the Country	20 01 11	No	15.64 1	extiles	R3	М	Weighed	Offsite in Ireland		Unit D1C,Bluebell Ind Est,Kylemore Rd,D12,Ireland Greenogue Ind		
Vithin the Country	20 01 11	No	11.83 1	extiles	R3	М	Weighed	Offsite in Ireland	Textile Recycling Ltd,0	Est, Greenogue Business Park, D24, Ireland		

			Quantity (Tonnes per Year)		Waste		Method Used		Haz Waste: Name and Licence/Permit No of Next Destination Facility Non Haz Waste: Name and Licence/Permit No of Recover/Disposer	Haz Weste : Address of Next Destination Facility Non Haz Waste Address of Recover/Disposer	Name and License / Permit No. and Address of Final Recoverer / Disposer (HAZARDOUS WASTE ONLY)	Actual Address of Final Destination i.e. Final Recovery / Disposal Site (HAZARDOUS WASTE ONLY)
Transfer Destination	European Waste Code	Hazardous		Description of Waste	Treatment Operation		Method Used	Location of Treatment				
Within the Country		Yes		fluorescent tubes and other mercury-	R4	М	Weighed	Offsite in Ireland	KMK Metals, W0113-03	Tullamore,Offaly,,Ireland	Remondis Electrocycling SAS,01-2452A,Zac des Marots,BP03,10800 Saint Thibault,,,France Remondis Electrocycling SAS,01-2452A,Zac des	Zac des Marots,BP03,10800 Saint Thibault,,France
To Other Countries	20 01 23	Yes	0.0	discarded equipment containing chlorofluorocarbons discarded equipment containing	R4	М	Weighed	Abroad	Techrec Ltd,LN/08/122	Dungannon, Tyrone,, Irelan		Zac des Marots, BP03, 10800 Saint Thibault,,France
Within the Country	20 01 23	Yes	71.84		R4	М	Weighed	Offsite in Ireland	KMK Metals W0113-05	Tullamore, Offaly,, Ireland Ballymount Ave, Ballymount	KMK Metals W0113-05	Tullamore,Offaly,,Ireland
Within the Country	20 01 25	No	1.8	edible oil and fat	R9	М	Weighed	Offsite in Ireland	Frylite,WFP-DS-10-009-01	Ind Est,D12,.,Ireland Unit 1,Allied Ind	Accurec GMB and HJ Enthoven,BL5598,Wehagan 2-14 D45472 Mulunheim	Mulunheim
To Other Countries	20 01 27	Yes	26.22	discarded electrical and electronic equipment other than those mentioned in	R2	М	Weighed	Abroad	Ecosafe,W054-02		KMK Metals, W0113-	Germany,.,Matlock Debyshire UK,.,Germany
Within the Country	20 01 35	Yes	255.25	20 01 21 and and 20 01 23 containing hazardous components discarded electrical and electronic equipment other than those mentioned in 20 01 21 and and 20 01 23 containing	R4	М	Weighed	Offsite in Ireland	KMK Metals, W0113-03	Tullamore,Offaly,,Ireland	03,Tullamore,Offaly,,Irelan d EMR -, DARLASTON BENTLEY ROA,D SOUTH DARLASTON WEST, MIDLANDS.	,lreland
To Other Countries	20 01 35	Yes	191.57		R4	М	Weighed	Abroad	KMK Metals, W0113-04	Tullamore,Offaly,,Ireland	WS10 8LW	?United Kingdom
Within the Country	20 01 36	No	86.719		R4	М	Weighed	Offsite in Ireland	KMK Metals, W0113-05 Greenstar Fassaroe, W0053-	Tullamore,Offaly,,Ireland Fassaroe,Bray,Wicklow,Irel		
Within the Country	20 01 38	No	357.54	wood other than that mentioned in 20 01 37	R3	М	Weighed	Offsite in Ireland		and Grange, Ballycoolin, Finglas,		
Within the Country	20 01 38	No	126.44	wood other than that mentioned in 20 01 37	R3	М	Weighed	Offsite in Ireland	W0183	Dublin, Ireland		
Within the Country	20 01 40	No	292.385	metals	R4	М	Weighed	Offsite in Ireland	Multimetals Ltd,ESS/15/8121319 Hammond Lane,WCP-DC-	Bollamey, The Morrough, Co. Wicklow, , Ireland Pigeon House Rd, Rings		
Within the Country	20 01 40	No	40.0	metals	R4	М	Weighed	Offsite in Ireland	0013-01 Clearcircle Metals, WFP-LKC	End,Co. Dublin, ,Ireland Ballysimon		
Within the Country	20 01 40	No		metals	R4	М	Weighed	Offsite in freland		Road,,Limerick,Ireland Kilberry,Athy,Co.Kildare,,Irel		
Within the Country		No		! biodegradable waste	R3	М	Weighed		Bord na Mona,W0198-01	and		
Within the Country		No			D1	M	Weighed		Bord na Mona, W0198-01 Greenstar, Millenium Park	Allenwood,,Kildare,Ireland Grange, Ballycoolin, Finglas,		
Within the Country		No		bulky waste	R12	M	Weighed	Offsite in Ireland	Greenstar Fassaroe, W0053-	Dublin, Ireland Fassaroe, Bray, Wicklow, ., Irel		
Within the Country Within the Country		No No		bulky waste bulky waste	R12	M	Weighed Weighed	Offsite in Ireland	Panda Waste W0039-02	and Ballymount Cross, Tallaght, Dublin 24		
William tile Country	20 03 07	140	310.3	outry made	NIZ		vveigridd	Onside In Ireland	Thorntons Recycling, W0044	Kileen		
Within the Country	16 01 19	No	9.68	3 plastic	R3	М	Weighed	Offsite in Ireland	02	10, Ireland Unit 21, Duleek Business	HJ	Set also Halad
Within the Country	16 06 01	Yes	5.52	2 lead batteries	R4	м	Weighed	Offsite in Ireland	Recycling Village,W02861- 01	Park ,Common Duleek,Co. Meath,Ireland	Enthoven, BL5598, Derbyshir e,, United Kingdom	Derbyshire,,United Kingdom

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Sheet: Treatment Transfers of Waste AER Returns Workbook 25/5/2015 11:24

			Quantity (Tonnes per Year)				Method Used		Haz Waste : Name and Licence/Permit No of Next. Destination Facility Haz Waste: Name and Licence/Permit No of Recover/Disposer	Haz Waste: Address of Next Destination Facility Non Haz Waste: Address of Recover/Disposer	Name and License / Permit No. and Address of Final Recoverer / Disposer (HAZARDOUS WASTE ONLY)	Actual Address of Final Destination Le, Final Recovery / Disposal Site (HAZARDOUS WASTE ONLY)
Transfer Destination	European Waste Code	Hazardous		Description of Waste	Waste Treatment Operation	M/C/E	Method Used	Location of Treatment				
Within the Country	16 06 04	No	1.54	alkaline batteries (except 16 06 03)	R4	M	Weighed	Offsite in Ireland	KMK Metals, W0113-04	Tullamore,Offaly,,Ireland Unit 21,Duleek Business		
Within the Country	16 06 04	No	0.66	alkaline batteries (except 16 06 03)	R4	М	Weighed	Offsite in Ireland	Recycling Village,W02861- 01	Park ,Common Duleek,Co. Meath,Ireland Greenogue Business Park,Rathcoole,DublinIrela		
Within the Country	16 06 04	No	0.18	alkaline batteries (except 16 06 03) other wastes (including mixtures of materials) from mechanical treatment of wastes other than those mentioned in 19 12	R4	М	Weighed	Offsite in Ireland	Retumbatt/Ritta,W0192-3 Drogheda Port Comapany,WFP-LH-12-	nd Harbourville, Momington Road, Drogheda, Co.		
To Other Countries	19 12 12	No	52771.31		R1	М	Weighed	Abroad	0004-01 Greenore Port Ltd.WFP-LH-	Meath, Ireland Greenore Port GreenoreCo.		
To Other Countries	19 12 12	No	49988.33		R1	М	Weighed	Abroad	13-0004-01	Louth, Ireland Belshill Road Castledawson, Magher		
To Other Countries	17 08 02	No	32.16		R5	М	Weighed	Abroad	Barron Recycling,LN/13/47	afelt,Co. Derry,Ireland	HJ Enthoven, BL5598, Derbyshir	Darbushine Halland
Within the Country	16 06 01	Yes	0.9	lead batteries	R4	М	Weighed	Offsite in Ireland	KMK Metals,W0113-04	Tullamore,Offaly,,Ireland	e,,United Kingdom	Kingdom