## Ray Whelan Ltd W0-158-01

## Annual Environmental Report 2014

All 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.

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## ANNUAL ENVIRONMENTAL REPORT January – December 2014.

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### 1. Introduction.

- 1.1 This Annual Environmental Report (AER) has been prepared by Wood Environmental Management Ltd (WEML) on behalf of Ray Whelan Ltd as required by condition 11.6 and Schedule F of Waste Licence 158-1 issued by the Environmental Protection Agency on 23<sup>rd</sup> May 2003.
- 2. Reporting Period.
- 2.1 This Annual Environmental Report (AER) covers the period 1<sup>st</sup> January to 31<sup>st</sup> December 2014 inclusive.
- 3. Waste Activities Carried out at the Facility.
- 3.1 Ray Whelan Ltd operate an authorised waste skip hire, wheelie bin collection and recycling business from premises at Cappanaboe, Co Laois.
- 3.2 Waste Licence 158-1 issued by the EPA on 23<sup>rd</sup> May 2003allows Ray Whelan Ltd to carry out the following waste activities at the facility, in accordance with the Waste Management Act, 1996;

Third Schedule of the Waste Management Act, 1996;

- Class 11. Blending or mixture prior to submission to any activity referred to in a preceding paragraph of this Schedule: *This activity is limited to the bulking and transfer of waste for disposal off-site.*
- Class 13. Storage prior to submission to any activity referred to in a preceding paragraph of this Schedule, other than temporary storage, pending collection, on the premises where the waste concerned is produced:
   *This activity is limited to storage prior to the bulking and transfer of waste for disposal off-site.*

Fourth Schedule of the Waste Management Act, 1996;

- Class 2. Recycling or reclamation of organic substances which are not used as solvents (including composting and other biological transformation processes): *This activity is limited to the segregation of cardboard, paper, wood, plastic and organic waste prior to recovery off-site.*
- Class 3. Recycling or reclamation of metals and metal compounds: *This activity is limited to the segregation of steel and metals prior to recovery off-site.*
- Class 4. Recycling or reclamation of other inorganic materials: *This activity is limited to the segregation of glass and construction and demolition waste prior to recovery off-site.*
- Class 13. Storage of waste intended for submission to any activity referred to in a preceding paragraph of this Schedule, other than temporary storage, pending collection, on the premises where such waste is produced: *This activity is limited to the storage of waste prior to recovery off-site.*
- 4. Quantity and Composition of Wastes Recovered, Received and Disposed of During the Reporting Period and Each Previous Year.
- 4.1 Based on figures provided to WEML by Ray Whelan Ltd, Ray Whelan Ltd handled 32,411 tonnes of waste at the facility during the period 1<sup>st</sup> January 31<sup>st</sup> December 2014. This represents an increase of 1,509 tonnes compared to the quantity of waste handled at the facility during 2013 (see Table 1).
- 4.2 Of the 32,411 tonnes of waste handled at the facility in 2014, a total of 13,999 tonnes of waste were disposed of ie. approximately 43 % and a total of 18,410 tonnes of waste were recovered/recycled ie. approximately 57%.
- 4.3 Table 1 shows the percentage disposal and recycling rates over the period 2004 to 2014.

over the period 2004 - 2014.							
Year	Total	Disposed	%	Recycled	%		
2004	21,525	20,062	93.2	1,463	6.8		
2005	26,292	24,588	93.5	1,704	6.5		
2006	28,521	23,223	81.4	5,298	18.6		
2007	35,167	27,203	77.3	7,964	22.7		
2008	28,028	22,863	81.6	5,165	18.4		
2009	34,897	28,582	81.9	6,315	18.1		
2010	33,004	15,444	46.8	17,506	53.0		
2011	32,017	10,728	33.5	19,287	60.2		
2012	30,985	7,331	23.7	23,654	76.3		
2013	30,902	6,922	22.4	23,026	74.5		
2014	32,411	13,999	43.2	18,410	56.8		

Table 1.	Quantity of Waste Disposed of and Recycled by Ray Whelan Ltd
	over the period 2004 - 2014.

4.4 A breakdown of the waste quantities received, recovered and disposed of by Ray Whelan Ltd during 2014 are shown in Tables 2 & 3.

Table 2.	Quantity of Waste Received & Disposed of by Ray Whelan Ltd
	(01/01/14 –31/12/14)

Waste Type	Origin of	EWC	Quantity	Destination	Treatment	
	Waste	Code	(tonnes)	of Waste	of Waste	
Pretreated Waste	Carlow	191212	13,999.68	Powerstown	Disposal	
	Kildare			Landfill		
	Kilkenny					
	Laois					
	Wicklow					
		Total	13,999.68			

Table 3.Quantity of Waste Received & Recycled by Ray Whelan Ltd<br/>(01/01/13 -31/12/13)

Waste Type	Origin of	EWC	Quantity	Destination	Treatment
	Waste	Code	(tonnes)	of Waste	of Waste
Household (mixed	Carlow	200301	10,296	Indaver	Recovered
collection)	Kildare				
	Kilkenny				
	Laois				
	Wicklow				
Mixed Dry	Carlow	200301	3,182.6	Re Gen	Recycled
Recyclables	Kildare				
	Kilkenny				
	Laois				
	Wicklow				
Household (mixed	Carlow	200301	1,717	Glanway	Recovered
collection)	Kildare			Ltd	
	Kilkenny				
	Laois				
	Wicklow				

# Table 3.Quantity of Waste Received & Recycled by Ray Whelan Ltd<br/>(01/01/14 -31/12/14) continued....

Waste Type	Origin of Waste	EWC Code	Quantity (tonnes)	Destination of Waste	Treatment of Waste
Clay	Carlow Kildare Kilkenny Laois Wicklow	200308	1,694.08	Powerstown Landfill	Recycled
Paper & Cardboard	Carlow Kildare Kilkenny Laois Wicklow	191201	481.22	Re Gen	Recycled
Household Food Waste	Carlow Kildare Kilkenny Laois Wicklow	200108	286.78	Waddock Composting Ltd	Recycled
Glass Packaging	Carlow Kildare Kilkenny Laois Wicklow	150107	250.36	Glassco Recycling Ltd	Recycled
Paper & Cardboard	Carlow Kildare Kilkenny Laois Wicklow	150101	120.28	Natural Energy & Recycling Ltd	Recycled
Metal	Carlow Kildare Kilkenny Laois Wicklow	200140	105.8	Molloy Metals Recycling Ltd	Recycled
Green Waste	Carlow Kildare Kilkenny Laois Wicklow	200201	105.08	Bord na Mona (Kilberry)	Recycled
C&D Rubble	Carlow Kildare Kilkenny Laois Wicklow	170101	79.5	Powerstown Landfill	Recycled

## Table 3.Quantity of Waste Received & Recycled by Ray Whelan Ltd<br/>(01/01/14 -31/12/14) continued....

Waste Type	Origin of Waste	EWC Code	Quantity (tonnes)	Destination of Waste	Treatment of Waste
Paper & Cardboard	Carlow Kildare Kilkenny Laois Wicklow	191201	53.92	Natural Energy & Recycling Ltd	Recycled
Glass Kerbside	Carlow Kildare Kilkenny Laois Wicklow	200102	27.38	Glassco Recycling Ltd	Recycled
Metal	Carlow Kildare Kilkenny Laois Wicklow	191202	10.08	Molloy Metals Recycling Ltd	Recycled
	•	Total	18,410.08		

- 5. Summary Report of Emissions.
- 5.1 Waste licence 158-1 requires Ray Whelan Ltd to carry out the following site emissions monitoring.
- Table 4.Site Monitoring Requirements.

Condition Ref	Monitoring Required	Nos Locations	Frequency
Schedule D2	Dust Monitoring	D1, D2	Three times a year. Twice during May - September
Schedule D3	Noise Monitoring	N1-N5, NSL1	Annually
Schedule D4	Surface Water Monitoring	SW1	Quarterly
Schedule D4	Waste Water Monitoring	WW1	Bi-Annually
Schedule D5	Ground Water Monitoring	GW1	Annually

5.2 A summary of the site emissions monitoring surveys for 2014 is presented below. Laboratory certificates are available for inspection on Site.

Dust Deposition Results.

- 5.3 WEML carried out dust deposition surveys at the facility between the periods April-May, May-June, September - October 2014.
- 5.4 Dust deposition monitoring was based on a modified version of the Bergerhoff method VDI 2119 'Measurement of dustfall using the Bergerhoff instrument (standard method)'. Dust results are presented below.

### Table 5.Dust Deposition Results (April - May 2014).

Location	Suspended Solids Mg/sample	Dust Deposition mg/m²/day	Dust Deposition Limit (mg/m²/day)
D1 Site Entrance	45	31.66 mg/m <sup>2</sup> /day	350 mg/m <sup>2</sup> /d
D2 Second Entrance	5.4	3.80 mg/m <sup>2</sup> /day	350 mg/m <sup>2</sup> /d
D3 Rear site boundary	20.25	14.25 mg/m <sup>2</sup> /day	350 mg/m <sup>2</sup> /d

5.5 The above dust deposition results are all in compliance with the licence limit of  $350 \text{g/m}^2/\text{day}$ .

### Table 6.Dust Deposition Results (May - June 2014).

Location	Suspended Solids Mg/sample	Dust Deposition mg/m²/day	Dust Deposition Limit (mg/m²/d)
D1 Site Entrance	19.95	$14.04 \text{ mg/m}^2/\text{day}$	$350 \text{ mg/m}^2/\text{d}$
D2 Second Entrance	34.65	24.38 mg/m <sup>2</sup> /day	$350 \text{ mg/m}^2/\text{d}$
D3 Rear site boundary	69.6	48.97 mg/m <sup>2</sup> /day	$350 \text{ mg/m}^2/\text{d}$

5.6 The above dust deposition results are all in compliance with the licence limit of  $350 \text{ mg/m}^2/\text{day}$ .

### Table 8.Dust Deposition Results (October – November 2014).

Location	Suspended Solids Mg/sample	Dust Deposition mg/m²/day	Dust Deposition Limit (mg/m²/d)
D1 Site Entrance	29.5	$12.04 \text{ mg/m}^2/\text{d}$	350 mg/m <sup>2</sup> /d
D2 Second Entrance	11.25	$4.59 \text{ mg/m}^2/\text{d}$	350 mg/m <sup>2</sup> /d
D3 Rear site boundary	20.25	$8.26 \text{ mg/m}^2/\text{d}$	350 mg/m <sup>2</sup> /d

5.7 The above dust deposition results are all in compliance with the licence limit of  $350 \text{ mg/m}^2/\text{day}$ .

Noise Results.

- 5.8 WEML carried out a noise monitoring survey at the facility on 7<sup>th</sup> June 2014. Noise monitoring was carried out to the International Standard ISO 1996/1
  "Acoustics – Description & measurement of environmental noise" using a calibrated Sound Level Meter.
- 5.9 Monitoring was carried out over a typical day. Weather conditions during sampling were calm and cloudy with little wind. Ray Whelan Ltd do not operate the site at night-time, therefore noise monitoring was not carried out overnight.
- 5.10 During monitoring, there was typical activity taking place on site. The monitoring equipment was manned throughout the sampling period and comments/notes taken to assist the interpretation and assessment of results.
- 5.11 Sampling was carried out at the following five boundary locations;
  - N1 Site entrance.
  - N2 Second site entrance.
  - N3 Rear corner site boundary (opposite second site entrance).
  - N4 Outside transfer station building.
  - NSL1 Outside closest house to the facility.

5.12 Noise monitoring results are summarised below.

Table 8.Summary of Site Boundary Noise Levels.

Location	Start Time	LAeq	Comments	
N1	10:30	47.3	Noise from birds in surrounding fields ad passing traffic	
N2	11:05	71.6	Noise from metal gate being scraped opened next to noise meter. Van engine idling near meter. Waste deliveries to the site.	
N3	11:40	40.0	Waste deliveries to the site unloading in shed.	
N4	12:15	50.2	Waste deliveries to the site. Reversing sirens near noise meter.	

#### Table 9.Summary of Sensitive Locations Noise Levels.

Location	Start Time	LAeq	Comments
NSL1	12:50	55.8	Noise from passing traffic and tractors.

5.13 The above results show that during the survey, the noise level recorded at the closest sensitive location (NSL1) was slightly above the waste licence daytime noise limit of 55 dB(A) L<sub>Aeq</sub>. Noise levels at this location was impacted by passing traffic.

5.14 There are no complaints of noise from the residents at the closest sensitive receptor (NSL1) due to operation of the Ray Whelan Ltd facility. WEML therefore concludes that based on the above survey, noise levels from the Ray Whelan Ltd facility do not cause a significant noise nuisance at sensitive locations beyond the site boundary.

Surface Water Monitoring Results.

- 5.15 Waste licence 158-1 requires Ray Whelan Ltd to carry out quarterly surface water sampling and monitoring for the following analysis;
  - pH
  - Conductivity
  - BOD
  - Suspended Solids
  - Ammonia
  - Mineral Oils
- 5.16 All site yard run off water is diverted to the underground 'blind' waste water collection sump prior to collection and disposal off site. There is no point discharge of yard surface water from the site.
- 5.17 Bi annual water samples were taken from the underground wastewater holding tank and tested for a range of analyses as presented below.

Waste Water Monitoring Results.

- 5.18 Waste licence 158-1 requires Ray Whelan Ltd to carry out bi-annual waste water sampling and monitoring for the following analysis;
  - pH
  - BOD
  - COD
  - Suspended Solids
  - Ammonia
  - Mineral Oils
  - Fats, Oils, Grease
- 5.19 As detailed above, the site drainage infrastructure diverts all site run off and waste water in to the waste water collection sump prior to collection and disposal off site.
- 5.20 WEML took samples of the combined surface water and waste water in May, June and November 2014. The results of the combined surface water and waste water analyses are shown in Table 10 below.

Table IV. Summa	ry of Combined	Surface water wa	ste & water Analyses.
Parameter	Sample 1	Sample 2	Sample 3
	May 2014	June 2014	November 2014
pH Units	6.84	7.04	7.04
BOD mg/l	402	412	344
COD mg/l	1320	1740	1830
Suspended Solids mg/l	228	1740	2210
Ammonia mg/l	18.2	24.2	4.75
Mineral Oils µg/l	4140	2400	12700
Fats, Oils & Grease mg/l	157	113	154

 Table 10.
 Summary of Combined Surface Water Waste & Water Analyses

5.21 There are no waste water quality limits set down in waste licence 158-1. The elevated mineral oils concentrations in the effluent samples are likely a result of washing commercial bins from take aways. The contents of the waste water storage tank are tankered off site for disposal as required by condition 3.12 of the waste licence. The above data is useful when arranging sub-contractors to empty and dispose of the contents of the waste water sump when required.

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Ground Water Monitoring Results.

- 5.22 Waste Licence 158-1 requires Ray Whelan Ltd to carry out annual ground water sampling and monitoring for the following analysis;
  - pH
  - Conductivity
  - Ammonia
  - Mineral Oils
- 5.23 A groundwater sampling well was installed at the facility in early 2005.
   WEML sampled the groundwater on 7<sup>th</sup> June 2014. The results are presented below.

 Table 11.
 Summary of Groundwater Sampling Results (2014).

Ref	рН unit <b>s</b>	Conductivity ms/cm @ 25°C	Ammonia mg/l	Mineral Oils µg/l
GW1	7.81	0.246	< 0.2	<10
EPA Limit	No limit Set	No limit Set	No limit Set	No limit Set
Compliance	No	No	No	No

- 5.24 There are no groundwater quality limits set down in waste licence 158-1.However the above data will be useful when comparing and monitoring future groundwater quality data at the site.
- 6. Summary of Monitoring Results & Location Plan Showing Monitoring Locations.
- 6.1 A discussion and interpretation of the 2013 site monitoring data is presented in Section 5 above. A site map showing the location of monitoring points is presented in Figure 1.
- 7. Resource & Energy Consumption Summary.
- 7.1 The main resource used by Ray Whelan Ltd is diesel for fueling the waste collection vehicles, site waste handling and processing equipment. The total quantity of road diesel used by Ray Whelan Ltd during 2014 was 954,833 litres. This represents an increased usage of approximately 12% compared to 2013.

- 7.2 Electricity was connected to the site in November 2007. Site water (non potable) is provided by an onsite borehole.
- 7.3 An approximate breakdown of the resources used by Ray Whelan Ltd in 2014 is shown in the following table.

Table 12.Summary of Resources & Energy Use (2014).

Resource/Fuel	Use	Approximate Quantity
Road Diesel	Diesel for Lorries	954,833 litres
Green Diesel	Site Machinery/Equipment	43,007 litres
Hydraulic Oil	Lorries	1,600 litres
Engine Oil	Lorries	1,463 litres
Transmission Oil	Lorries	200 litres
Lubricants	Servicing Lorries	1,000 litres
Electricity	Site Power	376 units

- 8. Development/Infrastructure Works.
- 8.1 All site infrastructure works as detailed in Condition 3 and Schedule B of Waste Licence 158-1 has been installed as required.
- 9. Schedule of Environmental Objectives for 2015.
- 9.1 Ray Whelan Ltd has developed a schedule of Environmental Objectives & Targets for the period 2015. This schedule is presented in Table 13 below.

Table 13.Register of Environmental Objectives & Targets (2015).

	OBJECTIVES	TARGETS
1	Assess and reduce where possible all dust emissions.	Not to exceed 350 mg/m <sup>2</sup> /day in order to reduce the possibility of causing dust deposition nuisance beyond site boundary.
2	Assess and reduce where possible all site noise emissions.	Not to exceed 55 db(a) $L_{AEq}$ (30 minutes) during day time at noise sensitive locations in order to reduce the possibility of causing noise nuisance at noise sensitive locations beyond the site boundary.
3	Assess and improve where possible surface water and waste water emissions	Compliance with waste licence quality limits and to ensure that there are no surface water pollution incidents.

Assess and improve where	Compliance with waste licence quality limits
possible groundwater quality	and to ensure that there are no groundwater
	pollution incidents.
Increase waste recycling	Investigate/implement options to increase waste
rates	recycling, including brown bin collections/
	organic waste recycling, onsite processing.
Ensure that nuisance	Compliance with condition 7 of waste licence
condition do not arise on site	158-1
or beyond the site boundary.	
Install and maintain site	Compliance with condition 3 and Schedule B of
infrastructure/Specified	waste licence 158-1
Engineering Works	
Develop and implement a	Compliance with condition 2.3 of waste licence
site environmental	158-1
management system (EMS)	
Ensure that all staff receive	Compliance with condition 2.3.2.4 of waste
appropriate environmental	licence 158-1
training	
Strive to maintain	To meet all legal and waste licence
environmental improvements	requirements.
and legal obligations	
	possible groundwater quality Increase waste recycling rates Ensure that nuisance condition do not arise on site or beyond the site boundary. Install and maintain site infrastructure/Specified Engineering Works Develop and implement a site environmental management system (EMS) Ensure that all staff receive appropriate environmental training Strive to maintain environmental improvements

- 10. Progress on Environmental Objectives in Previous AER (2014).
- 10.1 Ray Whelan Ltd established a register of Environmental Objectives & Targets for 2014 which are similar to the above Environmental Objectives & Targets set for 2015.
- 10.2 Progress on meeting the 2014 Environmental Objectives & Targets are summarised in Table 14 below.

	OBJECTIVES	TARGETS	PROGRESS
1	Assess and reduce where possible all dust emissions.	Not to exceed 350 mg/m²/day in order to reduce the possibility of causing dust deposition nuisance beyond site boundary.This target was achi Surveys show that d emissions did not ex 350 mg/m²/day in 2	
2	Assess and reduce where possible all site noise emissions.	Not to exceed 55 db(a) $L_{AEq}$ (30 minutes) during day time at noise sensitive locations in order to reduce the possibility of causing noise nuisance at noise sensitive locations beyond the site boundary.	Although noise levels in 2014 at the closest sensitive receptor were above the licence limits, there are no noise nuisance complaints associated with the site.

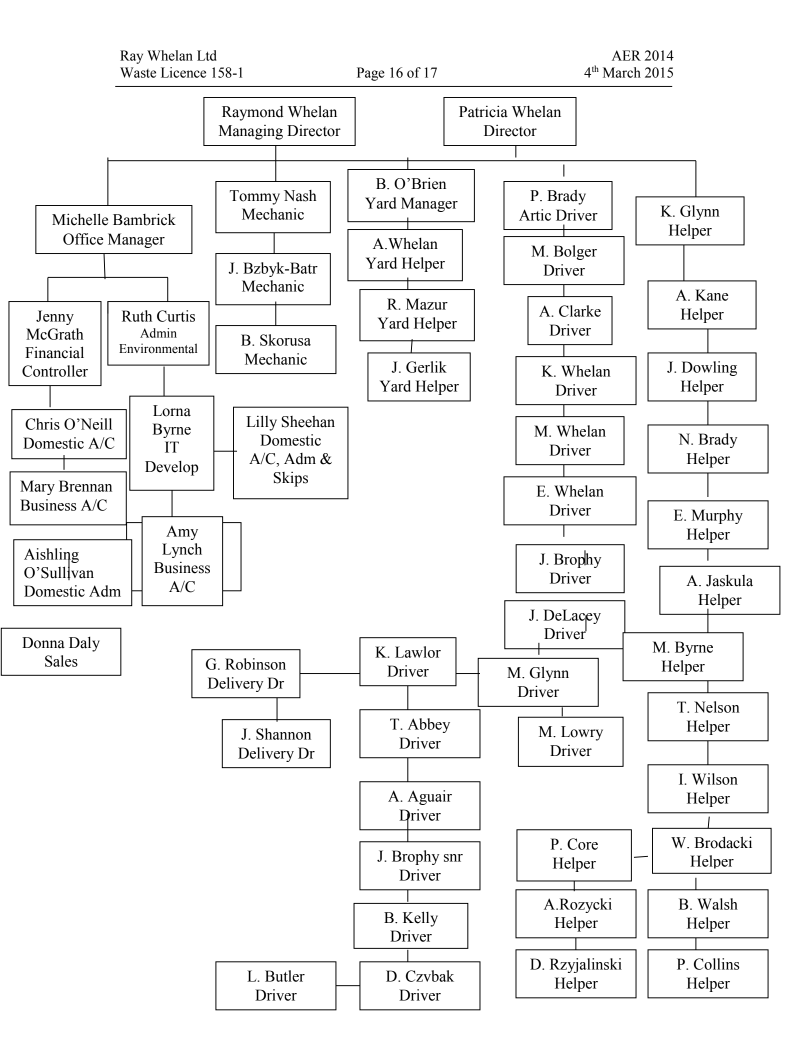
 Table 14.
 Progress of 2014 Environmental Objectives & Targets.

3	Assess and improve where possible surface water and waste water emissions	Compliance with waste licence quality limits and to ensure that there are no surface water pollution incidents.	There are no direct surface water discharges from the site. All site run off and waste water is diverted to the waste water sump prior to collection and disposal off site.
4	Assess and improve where possible groundwater quality	Compliance with waste licence quality limits and to ensure that there are no groundwater pollution incidents.	This target was achieved. Groundwater monitoring was carried out in 2014.
5	Ensure that nuisance condition do not arise on site or beyond the site boundary.	Compliance with condition 7 of waste licence 158-1	This target was achieved. A nuisance inspection procedure was established and implemented at the site in 2006. There were no recorded complaints about nuisance conditions at the site in 2014.
6	Install and maintain site infrastructure/ Specified Engineering Works	Compliance with condition 3 and Schedule B of waste licence 158-1	All specified engineering works were completed in 2006, 2007 and 2008.
7	Develop and implement a site environmental management system (EMS)	Compliance with condition 2.3 of waste licence 158-1	This target was achieved. A series of written site operating procedures were established and implemented at the site in 2007.
8	Ensure that all staff receive appropriate environmental training	Compliance with condition 2.3.2.4 of waste licence 158-1	This target was achieved. Relevant staff training was carried out in 2011.
9	Strive to maintain environmental improvements and legal obligations	To meet all legal and waste licence requirements.	There were no reported waste licence non- conformances identified by the EPA during 2014.

- 11. Written Site Procedures.
- 11.1 Ray Whelan Ltd has developed a register of written site procedures as detailed in previous AER's. These procedures are available for inspection on site if required.
- 12. Tank, Drum, Pipeline & Bund Testing Report.
- 12.1 There were no tests of tanks, drums, pipelines and bunds carried out in 2014 and there are no results/data available.

- 13. Reported Incidents & Complaints Summary.
- 13.1 There were no reported or recorded incidents/complaints in relation to the operation of the facility during the reporting period.
- 14. Review of Nuisance Controls.
- 14.1 Ray Whelan Ltd has a written procedure (EOP 017) to monitor potential nuisance conditions at the facility in order to comply with conditions 7 and 8.8.1 of Waste Licence 158-1, including;
  - vermin
  - birds
  - mud
  - dust
  - litter
  - odours
- 14.2 At a minimum of weekly intervals (or sooner if required), Ray Whelan Ltd site staff carry out an inspection of the yard, access roads and surround area for potential nuisance conditions caused by any of the above issues.
- 14.3 Any potential nuisance conditions are addressed and rectified as soon as possible. Site inspections and actions taken are recorded on a weekly inspection sheet that is available at the site office for inspection if required.
- 15. Financial Provision, Management Structure & Public Information.
- 15.1 Ray Whelan Ltd management will make available all the necessary finances, resources and manpower required in order to ensure that the conditions of waste licence 158-1 are met. Furthermore, Ray Whelan Ltd management are committed to providing the necessary finances and resources in order to achieve the companys' stated Environmental Objectives and Targets.

- 15.2 Ray Whelan Ltd prepared and submitted to the Agency a comprehensive and fully costed environmental liabilities risk assessment (ELRA) in August 2005 as required by condition 12.2.1 of waste licence 158-1. The ELRA included a proposal for financial provision.
- 15.3 The management & staffing structure at Ray Whelan Ltd during 2014 is outlined below.



- 15.4 All information relating to the environmental performance of the facility, including emissions monitoring reports, waste licence conditions, incidents, complaints, operating procedures etc are available for public inspection at the site by prior arrangement. Furthermore, all reports, information and documents submitted by Ray Whelan Ltd to the Agency are available for public consultation and review.
- 16. Volume of Waste Water Produced and Volume Transported Off Site.
- 16.1 A total of approximately 1,973 m<sup>3</sup> of waste water was collected from the sump during 2014. The sump was emptied by a third party contractor and disposed of at Athy sewage treatment works.
- 17. Any Other Items Specified by the Agency.
- 17.1 There were no other items specified by the Agency during 2014 that require incorporation into this AER. This section is not applicable.

19/04/2015 18:23

| PRTR# : W0158 | Facility Name : Ray Whelan Ltd | Filename : W0158\_2014 (2).xls | Return Year : 2014 |



Guidance to completing the PRTR workbook



	Ver
REFERENCE YEAR 2014	
1. FACILITY IDENTIFICATION	

Parent Company Name	Ray Whelan Limited
Facility Name	Ray Whelan Ltd
PRTR Identification Number	W0158
Licence Number	W0158-01

## Classes of Activity No. class\_name Pefer to PRT

	the difference in calculated waste water pollutant loads in 2014 compared to 2013.
	a reported volume of waste water collected in 2013 as 159m3. This difference in volume explains
	The reported volume of waste water colleted from the site in 2014 was 1,973m3. This compares to
Number of Employees	
Number of Operating Hours in Year	Ó
Number of Installations	1
Production Volume Units	
Production Volume	
AER Returns Contact Fax Number	
AER Returns Contact Mobile Phone Number	
AER Returns Contact Telephone Number	
AER Returns Contact Position	
AER Returns Contact Email Address	
AER Returns Contact Name	
	Treatment and disposal of non-hazardous waste
NACE Code	
River Basin District	
Coordinates of Location	
Country	
	Laois
Address 4	
Address 3 Address 4	
	Cappanaboe
	Waste Services

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 20	02)
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 ?	
4. WASTE IMPORTED/ACCEPTED ONTO SITE	Guidance on waste imported/accepted onto sit
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

#### 4.1 RELEASES TO AIR Link to previous years emissions data

SECTION A : SECTOR SPECIFIC PRTR POLLUTANTS

IFIC PRTR POLLUTANTS			
RELEASES TO AIR		Please enter all quantities	in this section in KGs
POLLUTANT	METHOD		QUANTITY

			Me	thod 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

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

#### SECTION B : REMAINING PRTR POLLUTANTS

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

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

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

		RELEASES TO AIR		Please enter all quantities in this section in KGs								
		POLLUTANT		METH	OD	QUANTITY						
				Method Used								
									(	A (Accidental)	F (Fugitive)	
	Pollutant No.	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	Emission Point 2	Emission Point 3	T (Total) KG/Year	KG/Year	KG/Year	/
210		Dust	M	ALT	Lab Analysis	0.007	0.004	0.008	0.019	90.	0	0.0

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

Additional Data Requested from Land	fill operators					
flared or utilised on their facilities to accompany the figu	se Gases, landfill operators are requested to provide summary data on landfill gas (Methane) res for total methane generated. Operators should only report their Net methane (CH4) emission ctor specific PRTR pollutants above. Please complete the table below:					
Landfill: Please enter summary data on the	Ray Whelan Ltd				1	
quantities of methane flared and / or						
utilised			Meth	od Used		
				Designation or	Facility Total Capacity	
	T (Total) kg/Year	M/C/E	Method Code	Description	m3 per hour	
Total estimated methane generation (as per						
site model)	0.0				N/A	
Methane flared						(Total Flaring Capacity)
Methane utilised in engine/s	0.0				0.0	(Total Utilising Capacity)
Net methane emission (as reported in Section						
A above)	0.0				N/A	

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#### 4.3 RELEASES TO WASTEWATER OR SEWER

#### Link to previous years emissions data

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	POLLUTANTS	

	FFSITE TRANSFER OF POLLUTANTS DESTINED FOR WASTE-WATER TREATM	MENT OR S	SEWER		Please enter all quantities in this section in KGs			
	POLLUTANT	METHOD			QUANTITY			
			Met	hod Used				
. Annex II	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year	F (Fugitive) KG/Year
					0.0	) (	0.0 0.0	0.0

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

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

		OFFSITE TRANSFER OF POLLUTANTS DESTINED FOR WASTE-WATER TREAT	MENT OR 3	SEWER		Please enter all quantities in this section in KGs				
		POLLUTANT			METHOD	QUANTITY				
					Method Used					
Po	Ilutant 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	
30	6	COD	М	ALT	Lab Analysis	3216.0	3216.0	0.0	0.0	
23	8	Ammonia (as N)	M	ALT	Lab Analysis	30.99	30.99	0.0	0.0	
30	3	BOD	M	ALT	Lab Analysis	761.58	761.58	0.0	0.0	
31	4	Fats, Oils and Greases	М	ALT	Lab Analysis	278.19	278.19	0.0	0.0	
32	4	Mineral oils	М	ALT	Lab Analysis	12.65	12.65	0.0	0.0	
24	0	Suspended Solids	М	ALT	Lab Analysis	2746.0	2746.0	0.0	0.0	

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

5. ONSITE TREATM	ENT & OFFSITE TRA	NSFERS OF		PRTR# : W0158   Facility Name : Ray Whelan Ltd   File all quantities on this sheet in Tonnes	ename : W0158	_2014 (2).:	xls   Return Year : 2014					19/04/2015 18
			Quantity (Tonnes per Year)		Waste		Method Used		Haz Waste : Name and Licence/Permit No of Next Destination Facility <u>Non</u> <u>Haz Waste</u> : Name and Licence/Permit No of Recover/Disposer	Haz Waste : Address of Next Destination Facility <u>Non Haz Waste</u> : Address of Recover/Disposer	Name and License / Permit No. and Address of Final Recoverer / Disposer (HAZARDOUS WASTE ONLY)	Actual Address of Final Destina i.e. Final Recovery / Disposal S (HAZARDOUS WASTE ONL
Transfer Destination	European Waste Code	Hazardous		Description of Waste	Treatment Operation	M/C/E	Method Used	Location of Treatment				
Within the Country	19 12 01	No	53.92	paper and cardboard	R3	М	Weighed	Offsite in Ireland	Natural Energy & Recycling Ltd,WFP-DS-11-0001-01	,,Dublin,,Ireland Naas Co Kildare Ireland, Naas Co Kildare Ireland, Naas Co		
Vithin the Country	15 01 07	No	250.36	glass	R3	м	Weighed	Offsite in Ireland		Kildare Ireland, Naas Co Kildare Ireland, Ireland		
Vithin the Country	17 01 01	No	79.5	concrete/rubble	R5	м	Weighed	Offsite in Ireland	Carlow CC,Powerstown landfill	Carlow,.,,,,Ireland		
To Other Countries	19 12 01	No	481.22	paper and cardboard	R3	м	Weighed	Abroad	Regen,TBC	Unit 7,. Cambane Ind Estate ,Shepherds Drive,Newry Co Down,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	Molloy Metals,TBC	.,.,Ferns,Co Wexford,Ireland		
Vithin the Country	19 12 12	No	13999.68	wastes other than those mentioned in 19 12 11	R5	М	Weighed	Offsite in Ireland	Glassco WP	Carlow,.,.,.,Ireland Naas Co Kildare Ireland, Naas Co Kildare Ireland, Naas Co		
Vithin the Country	20.01.02	No	27.20	daaa	R5		Weighed	Offsite in Ireland	247/2006,Glassco WP	Kildare Ireland, Naas Co Kildare Ireland,Ireland		
Vithin the Country		No No	27.38 286.78	biodegradable kitchen and canteen waste	R5 R3	M M	Weighed Weighed		Waddock Composting, TBC	.,,,,,,Ireland		
Vithin the Country	20 01 40	No	105.8	metals	R4	М	Weighed	Offsite in Ireland	Molloy Metals, TBC	.,.,Ferns,Co Wexford,Ireland		
										Unit 7,. Cambane Ind Estate ,Shepherds Drive,Newry Co		
o Other Countries	20 03 01	No	3182.6	mixed municipal waste	R3	М	Weighed	Abroad	Regen,TBC	Down,Ireland Duleek,Duleek,Duleek,Meat		
Vithin the Country	20 03 01	No	10296.0	mixed municipal waste	R1	М	Weighed	Offsite in Ireland	Indaver,Indaver Carlow CC,Powerstown	h,Ireland		
Vithin the Country	20 03 08	No	1694.08	Clay	R3	М	Weighed	Offsite in Ireland	landfill	Carlow,.,,,,Ireland		
Vithin the Country		No		mixed municipal waste	R3	М	Weighed	Offsite in Ireland	Natural Energy & Recycling	Kilkenny, Ireland		
Within the Country		No		Paper & Cardboard	R3	М	Weighed		Ltd,WFP-DS-11-0001-01	,,Dublin,,Ireland		
Vithin the Country	20 02 01	no	105.08	Green Waste	R3	M	Weighed	Offsite in Ireland	Bord na Mona,W0198-01	,,Kilberry,,Ireland		

#### 5. ONSITE TREATMENT & OFESITE TRANSFERS OF WASTE PRTR# : W0158 | Facility Name : Ray Whelan Ltd | Filename : W0158, 2014 (2) xls | Return Year : 2014 |

\* Select a row by double-clicking the Description of Waste then click the delete button

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