

Facility Information Summary	
AER Reporting Year	2015
Licence Register Number	W0196-01
Name of site	MacAnulty Specialist Underground Services Limited.
Site Location	John F. Kennedy Industrial Estate, John F. Kennedy Road, Naas Road, Dublin 12
NACE Code	3821
Class/Classes of Activity	3.7, 3.11, 3.12, 3.13, 4.13, 4.3, 4.4, 4.6, 4.8
National Grid Reference (6E, 6 N)	53.3279 6.35314
A description of the activities/processes at the site for the reporting year. This should include information such as production increases or decreases on site, any infrastructural changes, environmental performance which was measured during the reporting year and an overview of compliance with your licence listing all exceedances of licence limits (where applicable) and what they relate to e.g. air, water, noise.	<p>Site Performance: The company continues to demonstrate its commitment towards HSE management standards - the site maintains ISO14001 and OHSAS 18001. This ensures a standard approach is taking to managing activities from an environmental and safety aspect. There were no issues raised during the reporting period regarding maintenance to the standard. Infrastructure / EMP progress: There has been no changes in infrastructure on the site. Environmental Performance: There was one exceedance of licence limits in 2015, with sulphates exceeding the trigger level in an effluent pre-release sample that was tested. The result was 1528 mg/l and the limit was 1000 mg/l. New and more frequent testing measures have been implemented to prevent any future occurrences of exceedance of sulphates. The site did not receive any other non compliances in 2015 and was compliant with the licence. An objective has been raised to help to control any possible odours generated onsite and this will progress further in 2016.</p>

Declaration:

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

<i>Ryan O'Donnell</i>	31/03/2016
Signature	Date
Group/Facility manager	
(or nominated, suitably qualified and experienced deputy)	

AIR-summary template Lic No: W0196-01 Year 2015

Answer all questions and complete all tables where relevant

- 1 Does your site have licensed air emissions? If yes please complete table A1 and A2 below for the current reporting year and answer further questions. If **you do not have** licenced emissions and **do not complete a solvent management plan** (table A4 and A5) you do not need to complete the tables

No	Additional information
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Periodic/Non-Continuous Monitoring

- 2 Are there any results in breach of licence requirements? If yes please provide brief details in the comment section of TableA1 below
- 3 Was all monitoring carried out in accordance with EPA guidance note AG2 and using the basic air monitoring checklist? [Basic air monitoring checklist](#) [AGN2](#)

SELECT	
SELECT	

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

Emission reference no:	Parameter/ Substance	Frequency of Monitoring	ELV in licence or any revision thereof	Licence Compliance criteria	Measured value	Unit of measurement	Compliant with licence limit	Method of analysis	Annual mass load (kg)	Comments - reason for change in % mass load from previous year if applicable
	SELECT			SELECT		SELECT	SELECT	SELECT		
	SELECT			SELECT		SELECT	SELECT	SELECT		
	SELECT			SELECT		SELECT	SELECT	SELECT		
	SELECT			SELECT		SELECT	SELECT	SELECT		

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

AIR-summary template	Lic No:	W0196-01	Year	2015
Continuous Monitoring				

4 Does your site carry out continuous air emissions monitoring?
 If yes please review your continuous monitoring data and report the required fields below in Table A2 and compare it to its relevant Emission Limit Value (ELV)

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

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

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

Table A2: Summary of average emissions -continuous monitoring

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

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

Table A3: Abatement system bypass reporting table [Bypass protocol](#)

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

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

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

AER Monitoring returns summary template-WATER/WASTEWATER(SEWER) Lic No: W0196-01 Year 2015

1 Does your site have licensed emissions direct to surface water or direct to sewer? If yes please complete table W2 and W3 below for the current reporting year and answer further questions. If you do not have licensed emissions you only need to complete table W1 and or W2 for storm water analysis and visual inspections

Additional information	
Yes	W1 has been completed for surface water monitoring.
No	

2 Was it a requirement of your licence to carry out visual inspections on any surface water discharges or watercourses on or near your site? If yes please complete table W2 below summarising only any evidence of contamination noted during visual inspections

Table W1 Storm water monitoring

Location reference	Location relative to site activities	PRTR Parameter	Licensed Parameter	Monitoring date	ELV or trigger level in licence or any revision	Licence Compliance criteria	Measured value	Unit of measurement	Compliant with licence	Comments
SW 1	onsite	SELECT	pH	18/11/2015		SELECT	7.89	pH units	yes	Quarterly Sample, Highest
SW 1	onsite	SELECT	BOD	11/03/2015		SELECT	7.09	mg/L	yes	Quarterly Sample, Highest
SW 1	onsite	SELECT	COD	11/03/2015		SELECT	95.7	mg/L	yes	Quarterly Sample, Highest
SW 1	onsite	SELECT	Suspended Solids	25/09/2015		SELECT	28.5	mg/L	yes	Quarterly Sample, Highest
SW 1	onsite	SELECT	Mineral oils	25/09/2015	5000	All values < ELV	2000	µg/L	yes	Quarterly Sample, Highest

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

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

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

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

3 Was there any result in breach of licence requirements? If yes please provide brief details in the comment section of Table W3 below

Additional information	
Yes	
No	

4 Was all monitoring carried out in accordance with EPA guidance and checklists for Quality of Aqueous Monitoring Data Reported to the EPA? If no please detail what areas require improvement in additional information box

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

and information presented in this report has been checked	Emission released to	Parameter/ Substance>Note 1	Type of sample	Frequency of monitoring	Averaging period	ELV or trigger values in licence or any revision thereof ^{NOTE 2}	Licence Compliance criteria	Measured value	Unit of measurement	Compliant with licence	Method of analysis	Procedural reference source	Procedural reference standard number	Annual mass load (kg)	Comments
SE 1	Wastewater/Sewer	BOD	composite	Daily	Monthly	1000	All values < ELV	428	mg/L	yes	Dissolved Oxygen Meter (Electrode)	UK SCA "Blue Book" series	MEWAM BOD5 2nd Ed,HMSO 1988 / Method S2108, AWWA/APHA, 20th Ed., 1999; SCA Blue Book 130	1267.44	
SE 1	Wastewater/Sewer	COD	composite	Daily	Monthly	3000	All values < ELV	2050	mg/L	yes	Spectrophotometry (Colorimetry)	APHA / AWWA "Standard Methods"	SOP 1241	38135.4	
SE 1	Wastewater/Sewer	Mineral oils	discrete	Daily	Monthly	10	All values < ELV	0.74	mg/L	yes	EPH in Waters	Analysis of Petroleum Hydrocarbons in Environmental Media – Total Petroleum Hydrocarbon Criteria		4.04	
SE 1	Wastewater/Sewer	Suspended Solids	composite	Daily	Monthly	1000	All values < ELV	51	mg/L	yes	Gravimetric analysis	APHA / AWWA "Standard Methods"	SOP 1291	479.84	
SE 1	Wastewater/Sewer	Sulphate	composite	Daily	Monthly	1000	All values < ELV	2113.67	mg/L	no (if no please enter details in comments box)	Spectrophotometry (Colorimetry)	APHA / AWWA "Standard Methods"	SOP 1032	3066.61	This was the highest result for this parameter in 2015. This result was recorded from internal monitoring and reported to the EPA. Corrective actions are now in place
SE 1	Wastewater/Sewer	pH	composite	Daily	Monthly	6 - 10	All values < ELV	8.23	pH units	yes	pH Meter (Electrode)	Manufacturer method	SOP 1134	n/a	
SE 1	Wastewater/Sewer	Temperature	composite	Daily	Monthly	42	All values < ELV	13.6	degrees C	yes	Temperature Probe	Scada	SCADA	n/a	
SE 1	Wastewater/Sewer	Detergents (as MBAS)	discrete	Daily	Monthly	100	All values < ELV	0.843	mg/L	yes	The Determination of Methylene Blue Active Substances in Waters	Standard Methods for the Examination of Water and Wastewater, 20th Edition, 1998		11.33	
SE 1	Wastewater/Sewer	Total Organic Carbon (as Toluene)	discrete	Daily	Monthly	1	All values < ELV	0.005	mg/L	yes	GC - FID	Manufacturer method	Determination of GRO by Headspace in waters	0.106	
SE 1	Wastewater/Sewer	Xylenes	discrete	Daily	Monthly	1	All values < ELV	0.11	mg/L	yes	GC - FID	Manufacturer method	Determination of GRO by Headspace in waters	0.606	
SE 1	Wastewater/Sewer	Zinc and compounds (as Zn)	composite	Daily	Monthly	5	All values < ELV	0.9	mg/L	yes	ICP / ICPMS (Inductively Coupled Plasma - Mass Spectrometry)	US EPA	TM30/PM14	8.15	
SE 1	Wastewater/Sewer	Copper (as Cu)	composite	Daily	Monthly	5	All values < ELV	0.11	mg/L	yes	ICP / ICPMS (Inductively Coupled Plasma - Mass Spectrometry)	US EPA	TM30/PM14	2.82	

AER Monitoring returns summary template-WATER/WASTEWATER(SEWER)														Lic No:	W0196-01	Year	2015
SE 1	Wastewater/Sewer	Phosphates (as PO ₄ -P)	composite	Daily	Monthly	50	All values < ELV	14.5	mg/L	yes	Spectrophotometry (Colorimetry)	EPA Methods 325.1 & 325.2	EPA Methods 325.1 & 325.2, The Determination of Anions in Aqueous Matrices using the Kone Spectrophotometric Analysers	410.76			
SE 1	Wastewater/Sewer	volumetric flow	composite	Continuous	Monthly	180	All values < ELV	174.85	m3/day	yes	SELECT	SELECT					

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

Note 2: Where Emission Limit Values (ELV) do not apply to your licence please compare results against EQS for Surface water or relevant receptor quality standards

Continuous monitoring

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

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

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

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

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

Table W4: Summary of average emissions -continuous monitoring

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

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

Table W5: Abatement system bypass reporting table

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

*Measures taken or proposed to reduce or limit bypass frequency

Bund testing

dropdown menu click to see options

Additional information

Are you required by your licence to undertake integrity testing on bunds and containment structures? If yes please fill out table B1 below listing all **new bunds and containment structures** on site, in addition to **all bunds which failed the integrity test-all bunding structures which failed including mobile bunds must be listed in the table below, please include all bunds outside the licenced testing period** (mobile bunds and chemstore included)

- 1
- 2 Please provide integrity testing frequency period
- 3 "Chemstore" type units and mobile bunds)
- 4 How many bunds are on site?
- 5 How many of these bunds have been tested within the required test schedule?
- 6 How many mobile bunds are on site?
- 7 Are the mobile bunds included in the bund test schedule?
- 8 How many of these mobile bunds have been tested within the required test schedule?
- 9 How many sumps on site are included in the integrity test schedule?
- 10 How many of these sumps are integrity tested within the test schedule?

Yes	
3 years	
Yes	
8	
8	
0	
N/A	
0	
0	
0	
N/A	
N/A	
N/A	

- Please list any sump integrity failures in table B1**
- 11 Do all sumps and chambers have high level liquid alarms?
 - 12 If yes to Q11 are these failsafe systems included in a maintenance and testing programme?
 - 13 Is the Fire Water Retention Pond included in your integrity test programme?

Table B1: Summary details of bund /containment structure integrity test

Bund/Containment structure ID	Type	Specify Other type	Product containment	Actual capacity	Capacity required*	Type of integrity test	Other test type	Test date	Integrity reports maintained on site?	Results of test	Integrity test failure explanation <50 words	Corrective action taken	Scheduled date for retest	Results of retest(if in current reporting year)

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

Has integrity testing been carried out in accordance with licence requirements and are all structures tested in line with BS8007/EPA Guidance?

- 15 Are channels/transfer systems to remote containment systems tested?
- 16 All the data and information presented in this report has been checked and certified as being accurate. The quality of the information is assured to me

[bundling and storage guidelines](#)

Commentary

Yes	
No	
No	

Pipeline/underground structure testing

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

- 2 Please provide integrity testing frequency period
- *please note integrity testing means water tightness testing for process and foul pipelines (as required under your licence)

Yes	
3 years	

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

Structure ID	Type system	Material of construction:	Does this structure have Secondary containment?	Type of secondary containment	Type integrity testing	Integrity reports maintained on site?	Results of test	Integrity test failure explanation <50 words	Corrective action taken	Scheduled date for retest	Results of retest(if in current reporting year)
	SELECT	SELECT	SELECT	SELECT	SELECT	SELECT	SELECT				SELECT

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

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

Please provide an interpretation of groundwater monitoring data in the interpretation box below or if you require additional space please include a groundwater/contaminated land monitoring results interpretation as an additional section in this AER

Quarterly reports are submitted as per licence conditions and interpretation of data also included in these. This monitoring includes the following parameters: pH, temperature, mineral oil, dissolved oxygen, conductivity and BTEX. Both the mineral oil and BTEX were consistently found to be below the LOD.

Table 1: Upgradient Groundwater monitoring results

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

.+ where average indicates arithmetic mean

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

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

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

Groundwater/Soil monitoring template		Lic No:	W0196-01	Year	2015
*please note exceedance of generic assessment criteria (GAC) such as a Groundwater Threshold Value (GTV) or an Interim Guideline Value (IGV) or an upward trend in results for a substance indicates that further interpretation of monitoring results is required. In addition to completing the above table, please complete the Groundwater Monitoring Guideline Template Report at the link provided and submit separately through ALDER as a licensee return or as otherwise instructed by the EPA.		Groundwater monitoring template			
More information on the use of soil and groundwater standards/ generic assessment criteria (GAC) and risk assessment tools is available in the EPA published guidance (see the link in G31)		Guidance on the Management of Contaminated Land and Groundwater at EPA Licensed Sites (EPA 2013)			
**Depending on location of the site and proximity to other sensitive receptors alternative Receptor based Water Quality standards should be used in addition to the GTV e.g. if the site is close to surface water compare to Surface Water Environmental Quality Standards (SWEQS), If the site is close to a drinking water supply compare results to the Drinking Water Standards (DWS)		Groundwater regulations Drinking water (private supply) Drinking water (public supply) standards Interim Guideline Values (IGV) Surface water EQS GTV's standards			

Table 3: Soil results

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

Where additional detail is required please enter it here in 200 words or less

[Click here to access EPA guidance on Environmental Liabilities and Financial provision](#)

		Commentary	
1	ELRA initial agreement status	Submitted and agreed by EPA	
2	ELRA review status	Review required and completed	
3	Amount of Financial Provision cover required as determined by the latest ELRA	20,500	Pending bond agreement with Agency
4	Financial Provision for ELRA status	Required but not submitted	
5	Financial Provision for ELRA - amount of cover	TBC	
6	Financial Provision for ELRA - type	SELECT	
7	Financial provision for ELRA expiry date	Enter expiry date	
8	Closure plan initial agreement status	Closure plan submitted and agreed by EPA	
9	Closure plan review status	Review required and completed	
10	Financial Provision for Closure status	Required but not submitted	
11	Financial Provision for Closure - amount of cover	20,700	Pending bond agreement with Agency
12	Financial Provision for Closure - type		
13	Financial provision for Closure expiry date	TBC	

Environmental Management Programme/Continuous Improvement Programme template Lic No: W0196-01 Year 2015

Highlighted cells contain dropdown menu click to view		Additional Information	
1	Do you maintain an Environmental Mangement System (EMS) for the site. If yes, please detail in additional information	Yes	
2	Does the EMS reference the most significant environmental aspects and associated impacts on-site	Yes	
3	Does the EMS maintain an Environmental Management Programme (EMP) as required in accordance with the licence requirements	Yes	
4	Do you maintain an environmental documentation/communication system to inform the public on environmental performance of the facility, as required by the licence	Yes	

Environmental Management Programme (EMP) report

Objective Category	Target	Status (% completed)	How target was progressed	Responsibility	Intermediate outcomes
Additional improvements	Reduction of fugitive odour emissions. Installation of carbon filters on the effluent holding tanks	New	Carbon filters have been purchased and awaiting installation.	Operations Manager	Increased compliance with licence conditions
Groundwater protection	Site surface integrity will continue to be monitored, as vehicular movements and weathering can reduce integrity. Further works will be carried out in 2016 including repair of front yard and installation of new manlid covers.	70	Repairs have occurred throughout 2015 on back yard surface integrity.	Operations Manager	Increased compliance with licence conditions
Reduction of emissions to Wastewater	To improve the quality of effluent release monitoring.	New	Ensure operatives are trained in relevant procedures and good laboratory practice onsite in order to allow for the more frequent checks to occur.	Operations Manager	Increased compliance with licence conditions
Energy Efficiency/Utility conservation	Review lighting onsite.	New	Review installation of LED lighting where possible and determine where motion sensors can be installed in order to reduce energy consumption.	Operations Manager	Improved Environmental Management Practices

Environmental Management Programme/Continuous Improvement Programme template			Lic No:	W0196-01	Year	2015
Energy Efficiency/Utility conservation	Rainwater conservation	New	Review capture rainwater used to fill the vehicles with water.	Operations Manager	Improved Environmental Management Practices	

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

Noise monitoring summary report

Lic No: W0196-01 Year

2015

1 Was noise monitoring a licence requirement for the AER period?

Yes

If yes please fill in table N1 noise summary below

2 Was noise monitoring carried out using the EPA Guidance note, including completion of the "Checklist for noise measurement report" included in the guidance note as table 6?

[Noise Guidance note NG4](#)
Yes

3 Does your site have a noise reduction plan

No

4 When was the noise reduction plan last updated?

Not Applicable

5 Have there been changes relevant to site noise emissions (e.g. plant or operational changes) since the last noise survey?

No

Table N1: Noise monitoring summary

Date of monitoring	Time period	Noise location (on site)	Noise sensitive location -NSL (if applicable)	LA _{eq}	LA ₉₀	LA ₁₀	LA _{max}	Tonal or Impulsive noise* (Y/N)	If tonal /impulsive noise was identified was 5dB penalty applied?	Comments (ex. main noise sources on site, & extraneous noise ex. road traffic)	Is site compliant with noise limits (day/evening/night)?
20/10/2015	10:57	NB1		53	49	56	62	No		Traffic on local industrial road dominant. Enva activity: occasional hiss from run down screen, hum from polymer mixing tank, tanker on weigh bridge.	Yes
20/10/2015	11:28	NB1		53	48	56	62	No		Traffic on local industrial road dominant. Helicopter overhead. Enva activity: occasional hiss from run down screen, hum from polymer mixing tank, tanker movement.	Yes
20/10/2015	12:02	NB1		53	48	56	62	No		Traffic on local industrial road dominant. Enva activity: occasional hiss from run down screen, hum from polymer mixing tank, tanker movement and unloading.	Yes
20/10/2015	10:58	NB2		52	49	54	59	No		Enva Activity: Tanker on weigh bridge, hum from polymer mixing tank and rundown screen, slight hum from tank farm. Traffic on the local industrial road audible.	Yes
20/10/2015	11:29	NB2		52	48	55	60	No		Enva Activity: Tanker on weigh bridge, hum from polymer mixing tank and rundown screen, slight hum from tank farm. Traffic on the local industrial road audible. Helicopter overhead.	Yes
20/10/2015	12:00	NB2		54	48	56	63	No		Enva activity: occasional hiss from run down screen, hum from polymer mixing tank, tanker movement and unloading. Traffic on the local industrial road audible.	Yes
20/10/2015	09:15	NB3		58	52	59	67	No		Enva Activity: tanker movement (2 tankers) and unloading, van movement. Neighbour driving forklift, hum from neighbouring facility (north-west)	Yes
20/10/2015	09:49	NB3		58	52	62	64	No		Enva Activity: tanker movement (2 tankers) and unloading, van movement. Neighbour driving forklift, hum from neighbouring facility (north-west)	Yes
20/10/2015	10:25	NB3		58	50	62	67	No		Enva Activity: tanker movement (1 tanker) and unloading. Neighbour driving forklift, hum from neighbouring facility (north-west)	Yes
20/10/2015	09:22	NB4		69	60	73	78	No		Enva Activity: Unloading tanker (2 tankers) (adjacent to noise monitoring location) and 2 vans moving onsite, compressor on in the garage, rundown screen. Offsite: traffic and industrial noise from the west.	Yes
20/10/2015	09:52	NB4		72	65	75	77	No		Enva Activity: Unloading tanker (2 tankers) (adjacent to noise monitoring location) and 1 vans moving onsite, compressor on in the garage, rundown screen. Offsite: traffic and industrial noise from the west.	Yes
20/10/2015	10:22	NB4		67	63	72	76	No		Enva Activity: Unloading tanker (1 tankers) (adjacent to noise monitoring location), compressor on in the garage, rundown screen. Offsite: traffic and industrial noise from the west.	Yes
20/10/2015	12:37	NSL1	Place of Worship to the West	64	57	65	74	No		Dominant noise : local industrial traffic passing NSL (almost continuous and included HGVs). Enva noise: tanker movement (2 tanker in/out), occasional hiss.	Yes

20/10/2015	13:08	NSL1	Place of Worship to the West	60	52	63	70	No		Dominant noise : local industrial traffic passing NSL (almost continuous and included HGVs). Enva noise: tanker movement (1 tanker in/out), occasional hiss.	Yes
All the data ar	13:38	NSL1	Place of Worship to the West	60	54	63	69	No		Dominant noise : local industrial traffic passing NSL (almost continuous and included HGVs). Enva noise: tanker movement (1 tanker in/out), occasional hiss.	Yes
02/12/2015	22:20	NSL1	Place of Worship to the West	53	50	54	60	No		Dominant noise : Industrial noise from the E/SE and traffic on Naas Road / Killeen road. Traffic from the west. is audible. Occasional hiss from Enva audible. Local traffic passes NSL1: 10 cars	Yes
02/12/2015	22:50	NSL1	Place of Worship to the West	52	50	54	58	No		Dominant noise : Industrial noise from the E/SE and traffic on Naas Road / Killeen road. Traffic from the west. is audible. Occasional hiss from Enva audible. Local traffic passes NSL1: 12 cars	Yes

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

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

SELECT

** please explain the reason for not taking action/resolution of noise issues?
Any additional comments? (less than 200 words)

		Additional information
1	When did the site carry out the most recent energy efficiency audit? Please list the recommendations in table 3 below	Not Applicable
2	Is the site a member of any accredited programmes for reducing energy usage/water conservation such as the SEAI programme linked to the right? If yes please list them in additional information	No
3	Where Fuel Oil is used in boilers on site is the sulphur content compliant with licence conditions? Please state percentage in additional information	N/A

Energy Use	Previous year	Current year	Production +/- % compared to previous reporting year**	Energy Consumption +/- % vs overall site production*
Total Energy Used (MWHrs)	85.356	71.5		
Total Energy Generated (MWHrs)	NA	NA	NA	NA
Total Renewable Energy Generated (MWHrs)	NA	NA	NA	NA
Electricity Consumption (MWHrs)	85.356	71.5		
Fossil Fuels Consumption:	NA	NA	NA	NA
Heavy Fuel Oil (m3)	NA	NA	NA	NA
Light Fuel Oil (m3)	2	2.001		Green Diesel
Natural gas (m3)	NA	NA	NA	NA
Coal/Solid fuel (metric tonnes)	NA	NA	NA	NA
Peat (metric tonnes)	NA	NA	NA	NA
Renewable Biomass	NA	NA	NA	NA
Renewable energy generated on site	NA	NA	NA	NA

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

Water use	Water extracted Previous year m3/yr.	Water extracted Current year m3/yr.	Production +/- % compared to previous reporting year**	Energy Consumption +/- % vs overall site production*	Water Emissions		Water Consumption	
					Volume Discharged back to environment(m ³ /yr):	Volume used i.e not discharged to environment e.g. released as steam m3/yr	Unaccounted for Water:	
Groundwater								
Surface water								
Public supply	66.84	66			66			
Recycled water								
Total	66.84	66			66			

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

	Total	Landfill	Incineration	Recycled	Other
Hazardous (Tonnes)	6499.226				
Non-Hazardous (Tonnes)	20386.954				

Resource Usage/Energy efficiency summary Lic No: W0196-01 Year 2015

Table R4: Energy Audit finding recommendations

Date of audit	Recommendations	Description of Measures proposed	Origin of measures	Predicted energy savings %	Implementation date	Responsibility	Completion date	Status and comments
			SELECT					
			SELECT					
			SELECT					

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

	Unit ID	Unit ID	Unit ID	Unit ID	Station Total
Technology					
Primary Fuel					
Thermal Efficiency					
Unit Date of Commission					
Total Starts for year					
Total Running Time					
Total Electricity Generated (GWH)					
House Load (GWH)					
KWH per Litre of Process Water					
KWH per Litre of Total Water used on Site					

WASTE SUMMARY	Lic No:	W0196-01	Year	2015
SECTION A-PRTR ON SITE WASTE TREATMENT AND WASTE TRANSFERS TAB- TO BE COMPLETED BY ALL IPPC AND WASTE FACILITIES	PRTR facility login	dropdown list click to see options		

SECTION B- WASTE ACCEPTED ONTO SITE-TO BE COMPLETED BY ALL IPPC AND WASTE FACILITIES

Additional Information

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

Yes	
-----	--

If yes please enter details in table 1 below

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

No	
----	--

3 Was waste accepted onto your site that was generated outside the Republic of Ireland? If yes please state the quantity in tonnes in additional information

No	
----	--

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

Licensed annual tonnage limit for your site (total tonnes/annum)	EWC code	Source of waste accepted	Description of waste accepted Please enter an accurate and detailed description - which applies to relevant EWC code European Waste Catalogue EWC codes	Quantity of waste accepted in current reporting year (tonnes)	Quantity of waste accepted in previous reporting year (tonnes)	Reduction/ Increase over previous year +/- %	Reason for reduction/ increase from previous reporting year	Packaging Content (%) - only applies if the waste has a packaging component	Disposal/Recovery or treatment operation carried out at your site and the description of this operation	Quantity of waste remaining on site at the end of reporting year (tonnes)	Comments -
26000 (Non Haz per annum)	10 01 26	10- WASTES FROM THERMAL PROCESSES	Cooling Water	4.12	38.5	-89.30%	Variance in business and waste streams from jobs	N/A	D9-Physico-Chemical treatment not specified elsewhere which results in fial compounds or	0	
9400 (Haz per annum)	13 02 08*	13- OIL WASTES AND WASTES OF LIQUID FUELS (except edible oils, and those in	Waste Oil	106.77	107.61	-0.78%	Variance in business and waste streams from jobs	N/A	R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary	0	
9400 (Haz per annum)	13 04 03*	13- OIL WASTES AND WASTES OF LIQUID FUELS (except edible oils, and those in	Bilge Oily Water	265.82	0	100.00%	Variance in business and waste streams from jobs	N/A	D9-Physico-Chemical treatment not specified elsewhere which results in fial compounds or	0	
9400 (Haz per annum)	13 05 02*	13- OIL WASTES AND WASTES OF LIQUID FUELS (except edible oils, and those in	Sludge from Interceptors	11.6	108.78	-89.34%	Variance in business and waste streams from jobs	N/A	D9-Physico-Chemical treatment not specified elsewhere which results in fial compounds or	0	
9400 (Haz per annum)	13 05 03*	13- OIL WASTES AND WASTES OF LIQUID FUELS (except edible oils, and those in	Sludge from Interceptors	162.66	156.05	4.24%	Variance in business and waste streams from jobs	N/A	D9-Physico-Chemical treatment not specified elsewhere which results in fial compounds or	0	
9400 (Haz per annum)	13 05 06*	13- OIL WASTES AND WASTES OF LIQUID FUELS (except edible oils, and those in	Oils from Interceptors	41.2	21.94	87.78%	Variance in business and waste streams from jobs	N/A	D9-Physico-Chemical treatment not specified elsewhere which results in fial compounds or	0	
9400 (Haz per annum)	13 05 07*	13- OIL WASTES AND WASTES OF LIQUID FUELS (except edible oils, and those in	Oily water from Interceptors	2702.41	3158.885	-14.45%	Variance in business and waste streams from jobs	N/A	D9-Physico-Chemical treatment not specified elsewhere which results in fial compounds or	3	Will be treated onsite
9400 (Haz per annum)	13 05 08*	13- OIL WASTES AND WASTES OF LIQUID FUELS (except edible oils, and those in	Mixtures of waste from Interceptors	613.54	330.83	85.45%	Variance in business and waste streams from jobs	N/A	D9-Physico-Chemical treatment not specified elsewhere which results in fial compounds or	0	
9400 (Haz per annum)	13 07 01*	13- OIL WASTES AND WASTES OF LIQUID FUELS (except edible oils, and those in	Fuel oil / water	411.28	417.19	-1.42%	Variance in business and waste streams from jobs	N/A	D9-Physico-Chemical treatment not specified elsewhere which results in fial compounds or	0	
9400 (Haz per annum)	13 07 03*	13- OIL WASTES AND WASTES OF LIQUID FUELS (except edible oils, and those in	Mixtures of fuels	148.02	53.83	174.98%	Variance in business and waste streams from jobs	N/A	D9-Physico-Chemical treatment not specified elsewhere which results in fial compounds or	0	
9400 (Haz per annum)	13 08 02*	13- OIL WASTES AND WASTES OF LIQUID FUELS (except edible oils, and those in	Oily water	2014.835	1217.565	65.48%	Variance in business and waste streams from jobs	N/A	D9-Physico-Chemical treatment not specified elsewhere which results in fial compounds or	0	
All the data and information presented in this report has been	16 07 09*	16- WASTES NOT OTHERWISE SPECIFIED IN THE LIST	Empty drums containing danerogous substances	0.07	122.52	-99.94%	Variance in business and waste streams from jobs	N/A	D9-Physico-Chemical treatment not specified elsewhere which results in fial compounds or	0	
9400 (Haz per annum)	16 10 01*	16- WASTES NOT OTHERWISE SPECIFIED IN THE LIST	Hazardous Aqueous Liquids	62.74	2.46	2450.41%	Variance in business and waste streams from jobs	N/A	R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary	7	Awaiting Transfer
26000 (Non Haz per annum)	16 10 02	16- WASTES NOT OTHERWISE SPECIFIED IN THE LIST	Aqueous Liquids	90.14	940.32	-90.41%	Variance in business and waste streams from jobs	N/A	D9-Physico-Chemical treatment not specified elsewhere which results in fial compounds or	4.58	Awaiting Transfer
9400 (Haz per annum)	17 02 04*	17- CONSTRUCTION AND DEMOLITION WASTES (INCLUDING EXCAVATED SOIL	Contaminated Wood	25.88	25.4	1.89%	Variance in business and waste streams from jobs	N/A	R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary	37.02	Awaiting Export
26000 (Non Haz per annum)	19 07 03	19- WASTES FROM WASTE MANAGEMENT FACILITIES, OFF-SITE WASTE WATER	Leachate	19478.504	11404.54	70.80%	Variance in business and waste streams from jobs	N/A	D9-Physico-Chemical treatment not specified elsewhere which results in fial compounds or	0	

WASTE SUMMARY	Lic No:	W0196-01	Year	2015
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Table 4 Environmental monitoring-landfill only [Landfill Manual-Monitoring Standards](#)

Was meteorological monitoring in compliance with Landfill Directive (LD) standard in reporting year +	Was leachate monitored in compliance with LD standard in reporting year	Was Landfill Gas monitored in compliance with LD standard in reporting year	Was SW monitored in compliance with LD standard in reporting year	Have GW trigger levels been established	Were emission limit values agreed with the Agency (ELVs)	Was topography of the site surveyed in reporting year	Has the statement under S53(A)(5) of WMA been submitted in reporting year	Comments

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

Table 5 Capping-Landfill only

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

*please note this includes daily cover area

Table 6 Leachate-Landfill only

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

SELECT
SELECT

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

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

Please ensure that all information reported in the landfill gas section is consistent with the Landfill Gas Survey submitted in conjunction with PRTR returns

Table 7 Landfill Gas-Landfill only

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

APPENDIX 1



WRIGHT ENVIRONMENTAL

S E R V I C E S

CONFIDENTIAL REPORT

Client

Enva Ireland Ltd
JFK Industrial Estate
Naas Road
Dublin 12

Attn. Mr. Tom Keogh

Title

Annual Environmental
Noise Survey 2015
Enva Ireland Ltd. – Dublin
EPA Waste Licence Reg. No. 196-1

Report Ref: 1528

Survey and
Report by:

Frances Wright *Frances Wright*
LFOH, BSc, PgDip Env, Dip SHWW

Date recd:

Approved by:

Paddy Wright *Paddy Wright*
BSc, PgDip ChemEng, CertOH

Copies to:

Date:

29th January 2016

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1/3 Octave Band Analysis (OBA)	

1. INTRODUCTION:

Enva Ireland Ltd. (Enva) operate a waste recovery facility at JFK Industrial Estate, JFK Road, Naas Road, Dublin 12 which is licensed under the EPA Waste Licence system (Reg. No. 196-1). Schedule D of the company's licence requires an annual Environmental Noise Survey to be undertaken.

At the request of Mr. Tom Keogh of Enva Ireland Ltd., Wright Environmental Services carried out this Noise Survey on the 20th October (day time survey) and 2nd December (night time survey) 2015.

This report presents and interprets the results of the survey with reference to the company's waste licence noise limits. The methodology used for the survey is described in Appendix I. Instrumentation and calibration is described in Appendix II. Monitoring locations are shown in the site map in Appendix III. Appendix IV presents the 1/3 octave band analysis of the noise.

2. SUMMARY

In accordance with their EPA Waste Licence (Reg. No. 196), Enva Ireland Ltd are required to have an annual noise survey undertaken to ensure compliance with their noise criteria set out in their licence. Wright Environmental Services carried out this environmental noise survey on the 20th October (day time survey) and 2nd December (night time survey) 2015 at the following locations.

	NB1	NB2	NB3	NB4	NSL1
Day Time Survey	3 sampling periods	3 sampling periods	3 sampling periods	3 sampling periods	3 sampling periods
Night Time Survey	-	-	-	-	2 sampling periods

Noise was measured at one noise sensitive location and four site boundary locations. The dominant noise source at the noise sensitive location was traffic noise and external industrial noise. The main noise sources onsite during the daytime survey were unloading tankers, run down screen, filter press, and vehicle movement. The Enva facility is closed at night however there is minimum equipment operating (e.g. fans) to maintain the site.

Noise was measured at NSL 1 were above the criterion levels set out in the licence. There was an occasional hiss audible from Enva (run down screen) at this location however extraneous noise (traffic and industrial noise) were the dominant noise sources at this location. It is therefore concluded that the elevated noise levels at this location were attributable to extraneous noise and not Enva. Noise measurements were measured at the four boundary locations. Using the inverse square law, the highest noise level measured at NB4 (closest to NSL1) was used to calculate the resultant noise levels at NSL1. This was below the criterion levels.

The noise was perceived at each of the noise sensitive location to investigate the presence of tones. One third octave band analysis of the noise was also carried out. There were no tones perceived or detected using the one third octave band analysis at the noise sensitive locations (see Appendix IV for one third octave band analysis).

It is therefore concluded that the facility are in compliance with the various noise criteria in their Waste Licence.

3. MONITORING RESULTS AND DISCUSSION:

Wright Environmental Services carried out the day and night Environmental Noise Survey on the 20th October (day time survey) and 2nd December (night time survey) 2015. Noise was measured at one noise sensitive location and four site boundary locations.

The monitoring locations are described below and are shown in the site map in Appendix III.

- Location **NB 1**: This is a boundary location to the south/east of the site.
- Location **NB 2**: This is a boundary location to the east of the site.
- Location **NB 3**: This is a boundary location to the north/east of the site.
- Location **NB 4**: This is a boundary location to the west of the site (approximately 5m from run down screen).
- Location **NSL 1**: This noise sensitive locations is the neighbouring facility to the west. It is near the roadside on the busy JFK road in the JFK industrial estate. The neighbouring facility is a place of worship.

The following "A-Weighted" data was determined for each discrete sampling period.

- L_{eq}** : The equivalent continuous noise level for the measurement period.
(This is defined as the sound level of a steady sound having the same energy as a fluctuating sound over the specified measuring period).
- L₍₁₎** : The noise level exceeded for 1% of the measurement period.
(This parameter gives a good indication of typical maximum levels.)
- L₍₁₀₎** : The noise level exceeded for 10% of the measurement period.
- L₍₉₀₎** : The noise level exceeded for 90% of the measurement period.
(This is taken to represent the background noise level).

Detailed results are presented in Table 1 and 5 below along with appropriate comments regarding noise in the monitoring environment.

Table 1

NB 1 - Monitoring Location

Start Time t = 30mins	L_{eq} (dBA)	L₁ (dBA)	L₁₀ (dBA)	L₉₀ (dBA)	Comments	
10:57	53	62	56	49	Traffic on local industrial road dominant. Enva activity: occasional hiss from run down screen, hum from polymer mixing tank, tanker on weigh bridge.	DAY
11:28	53	62	56	48	Traffic on local industrial road dominant. Helicopter overhead. Enva activity: occasional hiss from run down screen, hum from polymer mixing tank, tanker movement.	
12:02	53	62	56	48	Traffic on local industrial road dominant. Enva activity: occasional hiss from run down screen, hum from polymer mixing tank, tanker movement and unloading.	

Table 2

NB 2 - Monitoring Location

Start Time t = 30mins	L_{eq} (dBA)	L₁ (dBA)	L₁₀ (dBA)	L₉₀ (dBA)	Comments	
10:58	52	59	54	49	Enva Activity: Tanker on weigh bridge, hum from polymer mixing tank and rundown screen, slight hum from tank farm. Traffic on the local industrial road audible.	DAY
11:29	52	60	55	48	Enva Activity: Tanker on weigh bridge, hum from polymer mixing tank and rundown screen, slight hum from tank farm. Traffic on the local industrial road audible. Helicopter overhead.	
12:00	54	63	56	48	Enva activity: occasional hiss from run down screen, hum from polymer mixing tank, tanker movement and unloading. Traffic on the local industrial road audible.	

Table 3

NB 3 - Monitoring Location

Start Time t = 30mins	L _{eq} (dBA)	L ₁ (dBA)	L ₁₀ (dBA)	L ₉₀ (dBA)	Comments	
9:15	58	67	59	52	Enva Activity: tanker movement (2 tankers) and unloading, van movement. Neighbour driving forklift, hum from neighbouring facility (north-west)	DAY
9:49	58	64	62	52	Enva Activity: tanker movement (2 tankers) and unloading, van movement. Neighbour driving forklift, hum from neighbouring facility (north-west)	
10:25	58	67	62	50	Enva Activity: tanker movement (1 tanker) and unloading. Neighbour driving forklift, hum from neighbouring facility (north-west)	

Table 4

NB 4 - Monitoring Location

Start Time t = 30mins	L _{eq} (dBA)	L ₁ (dBA)	L ₁₀ (dBA)	L ₉₀ (dBA)	Comments	
9:22	69	78	73	60	Enva Activity: Unloading tanker (2 tankers) (adjacent to noise monitoring location) and 2 vans moving onsite, compressor on in the garage, rundown screen. Offsite: traffic and industrial noise from the west.	DAY
9:52	72	77	75	65	Enva Activity: Unloading tanker (2 tankers) (adjacent to noise monitoring location) and 1 vans moving onsite, compressor on in the garage, rundown screen. Offsite: traffic and industrial noise from the west.	
10:22	67	76	72	53	Enva Activity: Unloading tanker (1 tankers) (adjacent to noise monitoring location), compressor on in the garage, rundown screen. Offsite: traffic and industrial noise from the west.	

Table 5

NSL 1 - Monitoring Location

Start Time t = 30mins	L _{eq} (dBA)	L ₁ (dBA)	L ₁₀ (dBA)	L ₉₀ (dBA)	Comments	
12:37	64	74	65	57	Dominant noise : local industrial traffic passing NSL (almost continuous and included HGVs). Enva noise: tanker movement (2 tanker in/out), occasional hiss.	DAY
13:08	60	70	63	52	Dominant noise : local industrial traffic passing NSL (almost continuous and included HGVs). Enva noise: tanker movement (1 tanker in/out), occasional hiss.	
13:38	60	69	63	54	Dominant noise : local industrial traffic passing NSL (almost continuous and included HGVs). Enva noise: tanker movement (1 tanker in/out), occasional hiss.	
22:20	53	60	54	50	Dominant noise : Industrial noise from the E/SE and traffic on Naas Road / Killeen road. Traffic from the west. is audible. Occasional hiss from Enva audible. Local traffic passes NSL1: 10 cars	NIGHT
22:50	52	58	54	50	Dominant noise : Industrial noise from the E/SE and traffic on Naas Road / Killeen road. Traffic from the west. is audible. Occasional hiss from Enva audible. Local traffic passes NSL1: 12 cars	

In accordance with their waste licence, Enva Ireland Ltd are required to comply with maximum noise limit values. Criterion noise levels are set for day and night time and apply at noise sensitive locations. They are presented in the licence as follows:

C.1 Noise Emissions: (Measured at any noise sensitive location).

<i>Day</i>	<i>55 dB(A) LAeq(30 minutes)</i>
<i>Night</i>	<i>45 dB(A) LAeq(30 minutes)</i>

The dominant noise source at the noise sensitive location was traffic noise and external industrial noise. The main noise sources onsite during the daytime survey were unloading tankers, run down screen, filter press, and vehicle movement. The Enva facility is closed at night however there is minimum equipment operating (e.g. fans) to maintain the site.

Noise was measured at one noise sensitive monitoring location, NSL 1, adjacent to Enva. The L_{eq} noise levels measured at this location ranged from 60dB(A) to 64dB(A) for the day time measurements and 52dB(A) to 53dB(A) for the night time measurements. There was an occasional hiss audible from Enva (run down screen) at this location however traffic on the busy John F. Kennedy Road in the JFK industrial estate was the dominant noise source at this location during the day and traffic and extraneous industrial noise was dominant noise source at night time. It is therefore concluded that the elevated noise levels at this location were attributable to extraneous noise and not Enva.

Noise measurements were taken at the four boundary locations. The L_{eq} noise levels were above 55dB(A) at NB4 and during one monitoring period at NB3. Vehicle movement and unloading were the likely cause of the elevated noise levels. The Inverse Square Law (see Appendix I for details) can be used to calculate the expected reduction in noise levels as one moves away from a given noise source, which is assumed to radiate uniformly in all directions. Using the highest noise levels measured at NB4 (72dB(A)), the inverse square law can be used to calculate the expected noise level at NSL1. Applying this rule, the

expected noise levels at NSL1 due the prescribed noise sources would be less than 55dB(A), hence below the criterion levels at the noise sensitive location. The surrounding area is an industrial estate, with no other noise sensitive locations identified within the close vicinity.

Section 6.6 of the company's licence states that

“There shall be no clearly audible tonal component or impulsive component in the noise emissions from the activity at the noise sensitive locations.”

The noise was perceived at each of the monitoring locations to investigate the presence of tones. One third octave band analysis of the noise was also carried out at the noise sensitive location. There were no tones perceived or detected using the one third octave band analysis (see Appendix IV for one third octave band analysis).

Therefore it is concluded that the facility are in compliance with this requirement of their licence.

APPENDIX I

Methodology

METHODOLOGY

The methodology of the survey was based upon procedures set out in the International Standard, ISO 1996-2:2007 (Acoustics – description, measurement and assessment of environmental noise Part 2: Determination of Environmental Noise Levels.). The survey was carried out in accordance with EPA published document (*NG4*) *Guidance Note for Noise: Licence Applications, Surveys and Assessments in Relation to Scheduled Activities*.

Environmental noise levels were determined by using a Pulsar Model 33 , Type 1 Real Time Sound Level Meter, with half inch condenser microphone and a B&K Type 2250 Light. The instruments were calibrated directly before and after the noise measurements. Details of the instrumentation and external calibration are presented in Appendix II of this report. A series of 1/3 Octave Band level measurements were simultaneously taken using the Sound Level Analyser and this data was used to evaluate the presence of tones. This analysis is presented in Appendix IV.

Results reported were determined using the fast response, A-Weighting (ref. 20 μ Pa) and are rounded off to the nearest whole decibel. Monitoring was conducted in relatively calm, dry weather conditions during the day (08:00 – 22:00) and night (22:00 – 08:00).

Throughout the monitoring, the microphone was situated 1.5 m above ground level, away from any reflective surfaces. The monitoring equipment was manned throughout the sampling intervals and comments were recorded in order to aid the interpretation of the results.

During the survey air temperature and humidity measurements were undertaken using a Delta Ohm Hygrometer HD 8501 H. Wind speed measurements were taken using a TSI VelociCalc and the wind direction was noted using a compass. Details of the weather conditions are presented in Table below.

Summary of Weather Conditions

Date	Time	Air Temperature °C	Relative Humidity %	Wind Direction	Wind Speed m/s	General Conditions
20.10.2015	10:00	8.0	90	W	4.6	Dry – no precipitation
20.10.2015	13:30	11.0	88	W/SW	4.1	Dry – no precipitation
02.12.2015	22:30	6.0	93	W	2.6	Dry – no precipitation

The Inverse Square Law is used to calculate the expected reduction in noise levels as one moves away from a given noise source, which is assumed to radiate uniformly in all directions:

$$L_{p2} = L_{p1} - 20 \text{ Log } (R^2/R_1)$$

where:

- L_{p1} is the measured reference Sound Pressure Level (SPL) at a distance of R_1 metres from the source.
- L_{p2} is the calculated SPL at a distance of R_2 metres from the source.

APPENDIX II

Instrumentation and External Calibration Details

INSTRUMENTATION AND EXTERNAL CALIBRATION DETAILS

Instrumentation:

Pulsar Model 33 , Type 1 Real Time Sound Level Meter, with half inch condenser microphone, Serial Number T223417. On-site calibrations were carried out before and after sampling with a Pulsar Calibrator – model 100B, Serial Number: 42171.

B&K Type 2250 Light, Type 1 Real Time Sound Level Meter, with half inch condenser microphone, Serial Number 2754170. On-site calibrations were carried out before and after sampling with a Pulsar Calibrator – model 100B, Serial Number: 42171.

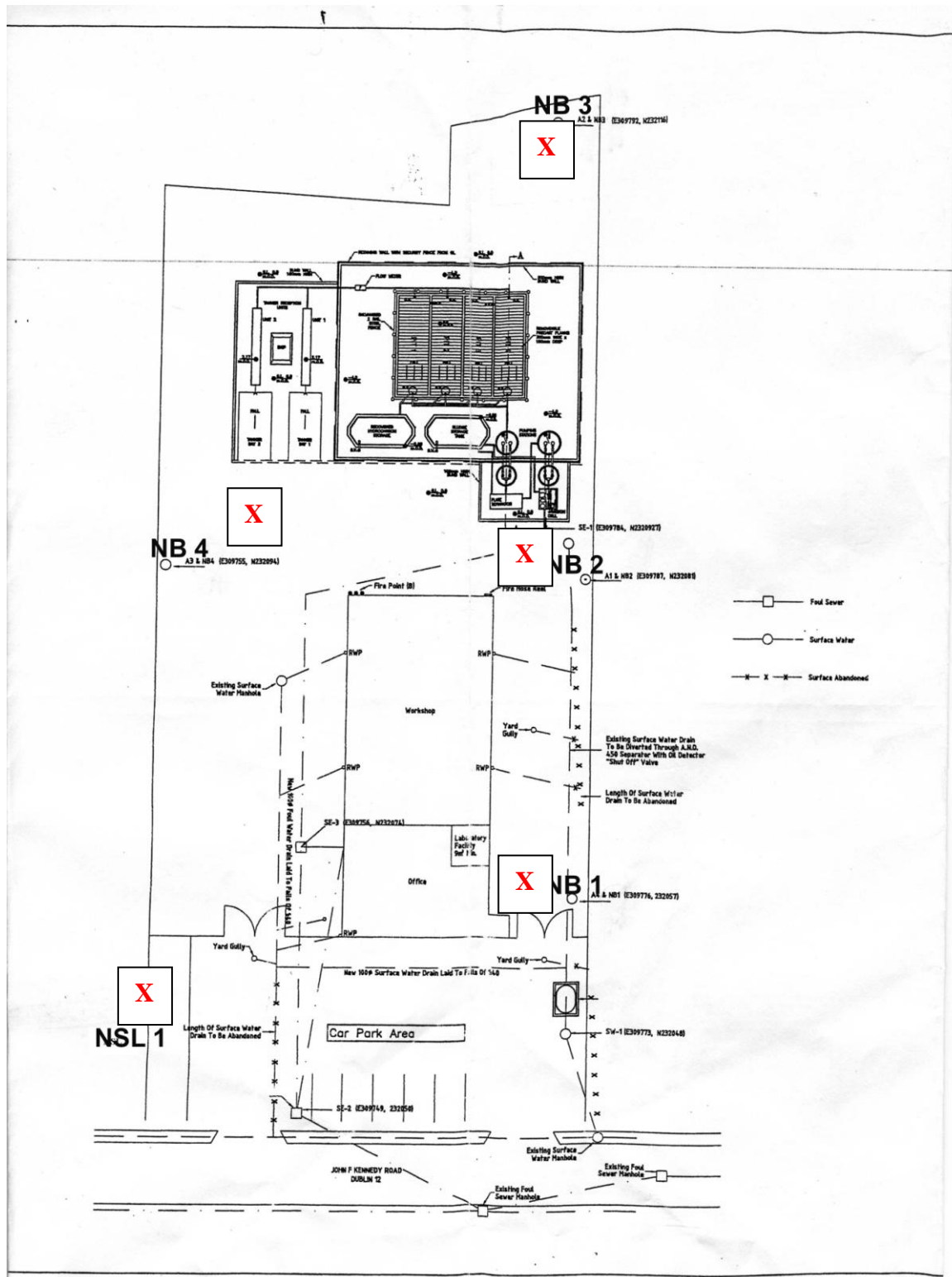
External Calibration:

External Calibration of instrumentation was undertaken by Pulsar Instruments Plc:

Unit	Calibration Date	Calibration Certificate Number
Pulsar Model 33 Sound Level Meter Serial No. T223417	10 th February 2015	225812
B&K Type 2250 Light Sound Level Meter SLM - Serial No. 3001350 Microphone – Serial No. 2778447	10 th October 2014	CDK1131010
Calibrator – Serial No. 42171	10 th February 2015	225813

APPENDIX III

Site Plan showing Noise Monitoring Positions



APPENDIX IV

1/3 Octave Band Analysis (OBA)

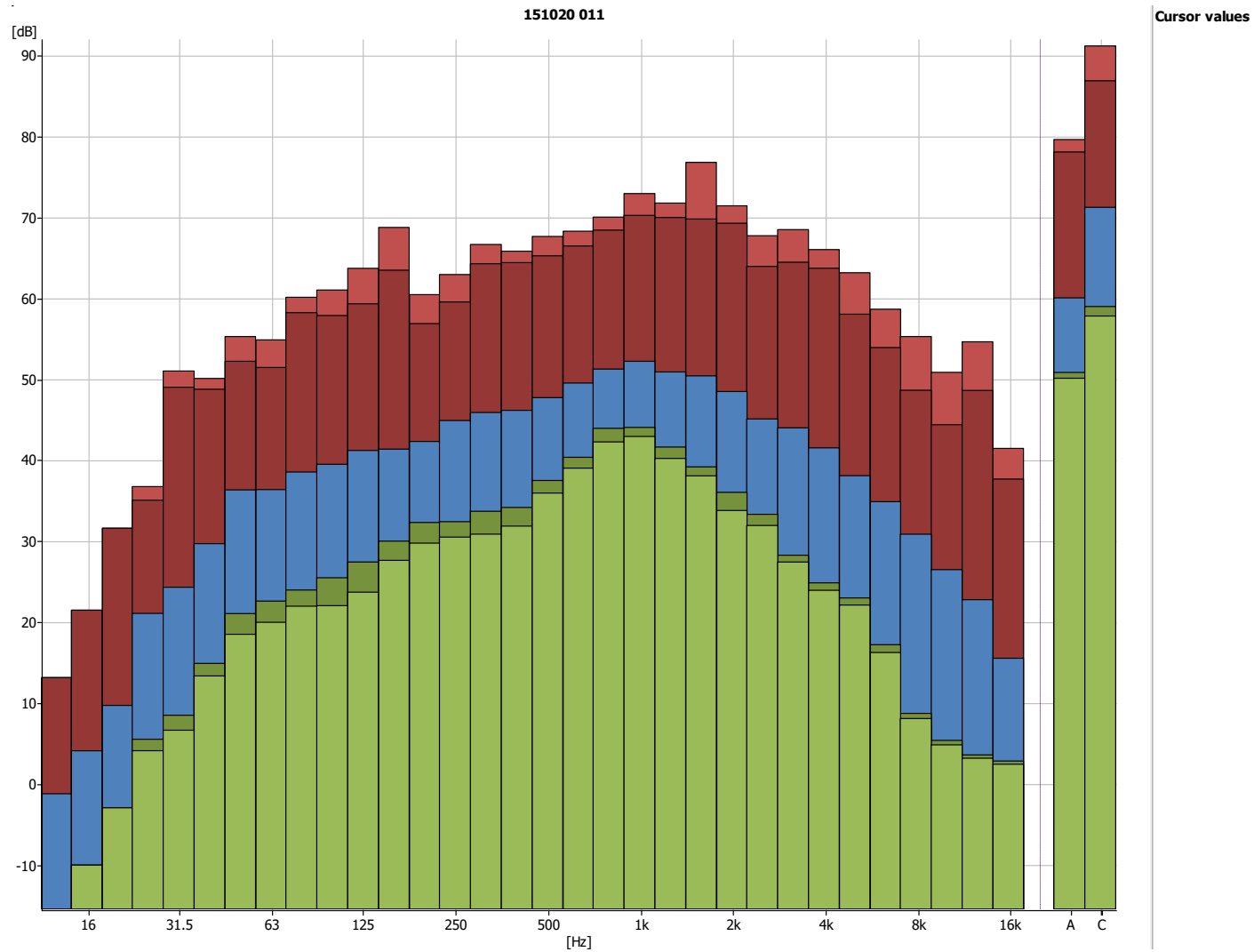


Figure 1: NSL 1 – Daytime

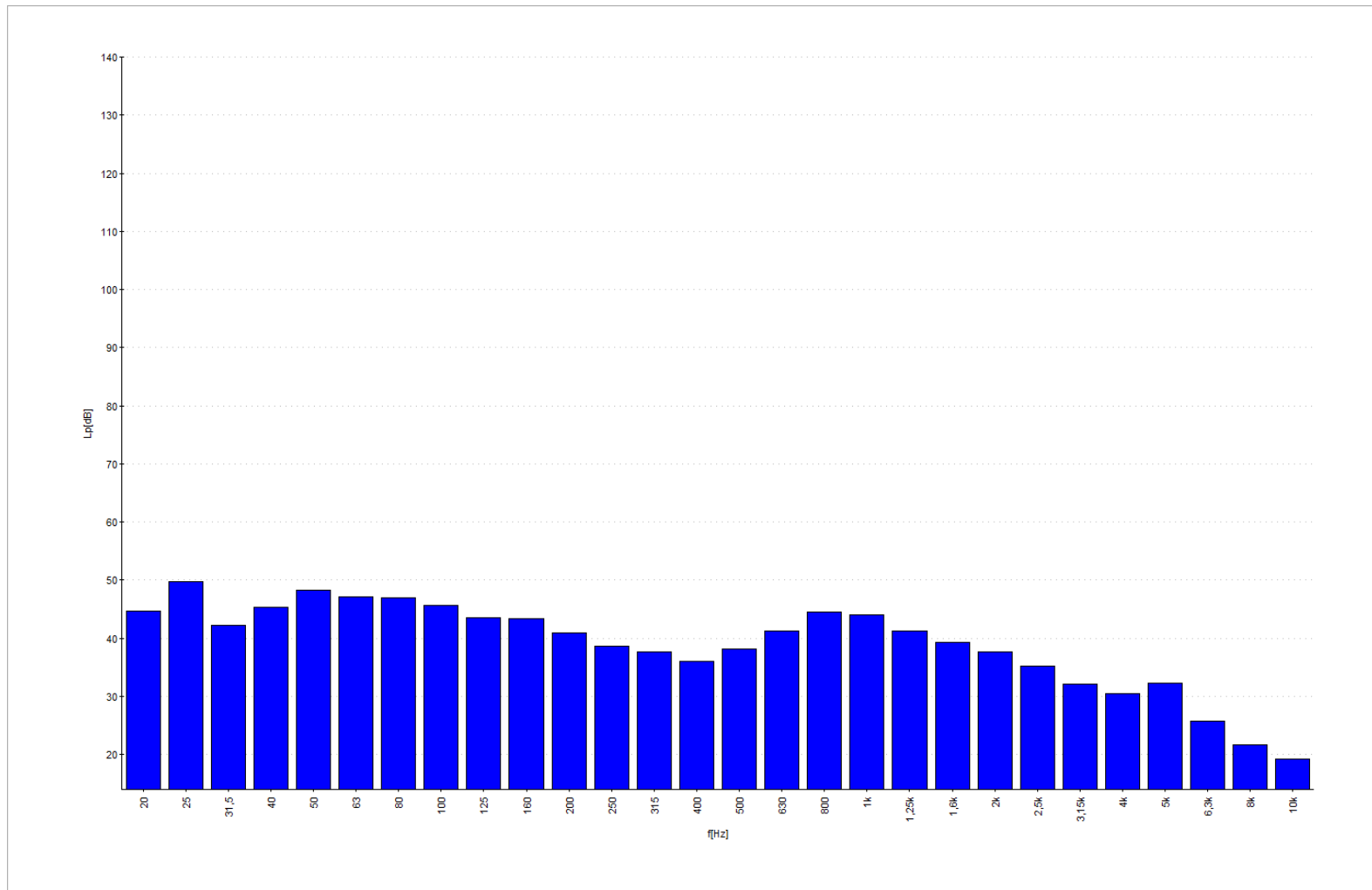


Figure 2: NSL 1 – Night Time



| PRTR# : W0196 | Facility Name : Enva Ireland Limited (Naas Road) | Filename : Copy of W0196_2015.xls | Return Year : 2015 |

31/03/2016 17:48

[Guidance to completing the PRTR workbook](#)

PRTR Returns Workbook

Version 1.1.19

REFERENCE YEAR	2015
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1. FACILITY IDENTIFICATION

Parent Company Name	Enva Ireland Limited
Facility Name	Enva Ireland Limited (Naas Road)
PRTR Identification Number	W0196
Licence Number	W0196-01

Classes of Activity

No.	class_name
-	Refer to PRTR class activities below

Address 1	John F. Kenndy Industrial Estate
Address 2	John F. Kennedy Road
Address 3	Naas Road
Address 4	
	Dublin
Country	Ireland
Coordinates of Location	-6.35314 53.3279
River Basin District	IEEA
NACE Code	3821
Main Economic Activity	Treatment and disposal of non-hazardous waste
AER Returns Contact Name	Chloe Farrell
AER Returns Contact Email Address	chloefarrell@enva.ie
AER Returns Contact Position	HSE & Transport Officer
AER Returns Contact Telephone Number	0578678600
AER Returns Contact Mobile Phone Number	0860081634
AER Returns Contact Fax Number	0578678699
Production Volume	0.0
Production Volume Units	
Number of Installations	0
Number of Operating Hours in Year	0
Number of Employees	170
User Feedback/Comments	Some parameters have an increase/decrease due to different ranges of jobs carried out and variance in waste streams in 2015
Web Address	

2. PRTR CLASS ACTIVITIES

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

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

Is it applicable?	No
Have you been granted an exemption ?	No
If applicable which activity class applies (as per Schedule 2 of the regulations) ?	N/A
Is the reduction scheme compliance route being used ?	N/A

4. WASTE IMPORTED/ACCEPTED ONTO SITE

[Guidance on waste imported/accepted onto site](#)

Do you import/accept waste onto your site for on-site treatment (either recovery or disposal activities) ?	Yes
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This question is only applicable if you are an IPPC or Quarry site

4.3 RELEASES TO WASTEWATER OR SEWER

[Link to previous years emissions data](#)

| PRTR#: W0196 | Facility Name : Enva Ireland Limited (Naas Road) | Filename : Copy of W0196_20 31/03/2016 17:48

SECTION A : PRTR POLLUTANTS

OFFSITE TRANSFER OF POLLUTANTS DESTINED FOR WASTE-WATER TREATMENT OR SEWER					Please enter all quantities in this section in KGs			
POLLUTANT		METHOD			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 (Fugitive) KG/Year
78	Xylenes	C	OTH	Determination of GRO by Headspace in waters, By GC-FID	0.606	0.606	0.0	0.0
24	Zinc and compounds (as Zn)	C	OTH	Standard Methods for the Examination of Water and Wastewater, 18th edition, Metals by Flame Atomic Absorption Spectrometry-Direct Air-Acetylene Flame Method 3111B - Modified	8.15	8.15	0.0	0.0
20	Copper and compounds (as Cu)	C	OTH	Standard Methods for the Examination of Water and wastewater, 18th edition, Metals by Flame Atomic Absorption Spectrometry-Direct Air-Acetylene Flame	2.82	2.82	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 TREATMENT OR SEWER					Please enter all quantities in this section in KGs			
POLLUTANT		METHOD			QUANTITY			
Pollutant No.	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year	F (Fugitive) KG/Year
303	BOD	C	OTH	Determination of BOD5 (ATU) Filtered by Oxygen Meter on liquids, MEWAM BOD5 2nd Ed.HMSO 1988 / Method 5210B, AWWA/APHA, 20th Ed., 1999; SCA Blue Book 130	1267.44	1267.44	0.0	0.0
306	COD	C	OTH	Standard Methods for the Examination of Water and Wastewater, 21st edition, 2005 - Chemical Oxygen Demand	38135.4	38135.4	0.0	0.0
324	Mineral oils	C	OTH	EPH in Waters, Analysis of Petroleum Hydrocarbons in Environmental Media -- Total Petroleum Hydrocarbon Criteria	4.04	4.04	0.0	0.0
240	Suspended Solids	C	OTH	Standard Methods for the Examination of water and wastewater, 18th edition, 1995, Part 2540, D-Solids	479.84	479.84	0.0	0.0
343	Sulphate	C	OTH	Standard Methods for the Examination of Water and Wastewater, 18th edition, 1995, Part 4500 - SO4 - E The Determination of Methylene Blue Active Substances in Waters, Standard Methods for the Examination of Water	3066.61	3066.61	0.0	0.0
308	Detergents (as MBAS)	C	OTH	and Wastewater, 20th Edition, 1998	11.33	11.33	0.0	0.0
352	Total Organic Carbon (as Toluene)	C	OTH	Determination of GRO by Headspace in waters, By GC-FID	0.106	0.106	0.0	0.0

332	Ortho-phosphate (as PO4)	C	OTH	The Determination of Anions in Aqueous Matrices using the Kone Spectrophotometric Analysers, EPA Methods 325.1 & 325.2,	410.76	410.76	0.0	0.0
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* Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button

5. ONSITE TREATMENT & OFFSITE TRANSFERS OF WASTE

| PRTR#: W0196 | Facility Name : Enva Ireland Limited (Naas Road) | Filename : Copy of W0196_2015.xls | Return Year : 2015 |

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Please enter all quantities on this sheet in Tonnes

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Transfer Destination	European Waste Code	Hazardous	Quantity (Tonnes per Year)	Description of Waste	Waste Treatment Operation	Method Used		Location of Treatment	Haz.Waste : Name and Licence/Permit No of Next Destination Facility Haz.Waste : Name and Licence/Permit No of Recover/Disposer	Non- 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 i.e. Final Recovery / Disposal Site (HAZARDOUS WASTE ONLY)
						M/C/E	Method Used					
Within the Country	13 02 08	Yes	103.04	other engine, gear and lubricating oils	R9	M	Weighed	Offsite in Ireland	Enva Ireland Ltd,W0-184/1	Clonminam Industrial Estate,Portlaoise,Co Laois,Co Laois,Ireland	Lindeschmidt,471498089,Krombacher Strasse,42 - 46,Kreutzal,D57223,Germany	Krombacher Strasse,42 - 46,Kreutzal,D57223,Germany
Within the Country	13 05 01	Yes	215.08	solids from grit chambers and oil/water separators	D15	M	Weighed	Offsite in Ireland	Enva Ireland Ltd,W0-184/1	Clonminam Industrial Estate,Portlaoise,Co Laois,Co Laois,Ireland	Enva Ireland,W0184-1,Clonminam Industrial Estate,Portlaoise,Laois,0,Ireland	Clonminam Industrial Estate,Portlaoise,Laois,,Ireland
Within the Country	13 08 02	Yes	103.08	other emulsions	D9	M	Weighed	Offsite in Ireland	Enva Ireland Ltd,W0-184/1	Clonminam Industrial Estate,Portlaoise,Co Laois,Co Laois,Ireland	Enva Ireland,W0184-1,Clonminam Industrial Estate,Portlaoise,Laois,0,Ireland	Clonminam Industrial Estate,Portlaoise,Laois,,Ireland
Within the Country	16 10 02	No	25896.73	aqueous liquid wastes other than those mentioned in 16 10 01	D9	M	Volume Calculation	Offsite in Ireland	Ringsend Waste Water Treatment,D0034-01	Ringsend Waste Water Treatment,D0034-01 ,Dublin,NA,Ireland	1,Archerstown Industrial Estate,Thurles,Co Tipperary,Ireland	
Within the Country	20 01 25	No	52.12	edible oil and fat	R13	M	Weighed	Offsite in Ireland	AQS,WCP-KK-12-583-01	Ringsend Wastewater Treatment Works ,Pigeon House Road ,Dublin,NA,Ireland		
Within the Country	20 03 06	No	534.52	waste from sewage cleaning	D9	M	Volume Calculation	Offsite in Ireland	Ringsend Waste Water Treatment,D0034-01	Ringsend Wastewater Treatment Works ,Pigeon House Road ,Dublin,NA,Ireland		
Within the Country	16 05 06	Yes	0.04	laboratory chemicals, consisting of or containing dangerous substances, including mixtures of laboratory chemicals	D13	M	Weighed	Offsite in Ireland	Enva Ireland Shannon,W0041-01	Smithstown Industrial Estate,Shannon,Co Clare,Musnster,Ireland	Lindeschmidt,471498089,Krombacher Strasse,42 - 46,Kreutzal,D57223,Germany	Krombacher Strasse,42 - 46,Kreutzal,D57223,Germany
Within the Country	19 08 05	No	54.68	sludges from treatment of urban waste water	D9	M	Weighed	Offsite in Ireland	Lower Liffey Valley Regional Sewage Scheme,D004-01	...,Leixlip,Co Kildare,Ireland		
Within the Country	16 07 09	Yes	33.12	wastes containing other dangerous substances	D9	M	Weighed	Offsite in Ireland	Enva Ireland Shannon,W0041-01	Smithstown Industrial Estate,Shannon,Co Clare,Musnster,Ireland	Lindeschmidt,471498089,Krombacher Strasse,42 - 46,Kreutzal,D57223,Germany	Krombacher Strasse,42 - 46,Kreutzal,D57223,Germany

* 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](#)

Previous years data is correct as at 21/03/2016 10:43

Release_To	Year	Pollutant_Number	Pollutant_Description	M_C_E	Method_Code	Method_Description	Total
WasteWater	2014	20	Copper and compounds (as Cu)	C	OTH	Standard Methods for the examination of water and wastewater, 18th edidtion, 1995,part 4000, sectic	1.5855
WasteWater	2014	24	Zinc and compounds (as Zn)	C	OTH	Standard Methods for the examination of water and wastewater, 18th edidtion, 1995,part 4000, sectic	3.8721
WasteWater	2014	240	Suspended Solids	C	OTH	Standard Methods for the examination of water and wastewater, 18th edidtion, 1995,part 4000, sectic	692
WasteWater	2014	306	COD	C	OTH	Standard Methods for the examination of water and wastewater, 18th edidtion, 1995,part 4000, sectic	24304.6
WasteWater	2014	343	Sulphate	C	OTH	Standard Methods for the examination of water and wastewater, 18th edidtion, 1995,part 4000, sectic	1003.07

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Year	Destination	EWG	Hazardous	Total	Description	Treatment/Operation	M	C	E	Method/Code	Treatment/Location	Name	Licence	Permit	No	Address	Final Recoverer	Disposer	Actual	Address	Final	Destination	
2014	Within the Country	13 02 08	Y	110.88	other engine, gear and lubricating oils	R9	M			Weighed	Offsite in Ireland	Enva Ireland Ltd.W/0-184/1				Cionniam Industrial Estate,Portlaoise,Co Laois,Co Laois,Ireland	Lindeschmidt,471498089,Krombacher Strasse,42 - 46,Kreutzal,D57223,Germany		Krombacher Strasse,42 - 46,Kreutzal,D57223,Germany				
2014	Within the Country	13 05 01	Y	317.36	solids from grit chambers and oil/water separators	R12	M			Weighed	Offsite in Ireland	Enva Ireland Ltd.W/0-184/1				Cionniam Industrial Estate,Portlaoise,Co Laois,Co Laois,Ireland	Enva Ireland,W/0184-1,Cionniam Industrial Estate,Portlaoise,Laois,0,Ireland		Cionniam Industrial Estate,Portlaoise,Laois, Ireland				
2014	Within the Country	13 05 03	Y	75.8	interceptor sludges	R9	M			Weighed	Offsite in Ireland	Enva Ireland Ltd.W/0-184/1				Cionniam Industrial Estate,Portlaoise,Co Laois,Co Laois,Ireland	Enva Ireland,W/0184-1,Cionniam Industrial Estate,Portlaoise,Laois,0,Ireland		Cionniam Industrial Estate,Portlaoise,Laois, Ireland				
2014	Within the Country	13 08 02	Y	101.88	other emulsions	R9	M			Weighed	Offsite in Ireland	Enva Ireland Ltd.W/0-184/1				Cionniam Industrial Estate,Portlaoise,Co Laois,Co Laois,Ireland	Enva Ireland,W/0184-1,Cionniam Industrial Estate,Portlaoise,Laois,0,Ireland		Cionniam Industrial Estate,Portlaoise,Laois, Ireland				
2014	Within the Country	16 01 15	N	2	antifreeze fluids other than those mentioned in 16 01 14	R13	M			Weighed	Offsite in Ireland	Enva Ireland Ltd.W/0-184/1				Cionniam Industrial Estate,Portlaoise,Co Laois,Co Laois,Ireland							
2014	Within the Country	16 05 06	Y	40	laboratory chemicals, consisting of or containing dangerous substances, including mixtures of labo	R12	M			Weighed	Offsite in Ireland	Enva Ireland,Shannon,W/0041-01				Smithstown Industrial Estate,Shannon,Co Clare,Munster,Ireland	Lindeschmidt,471498089,Krombacher Strasse,42 - 46,Kreutzal,D57223,Germany		Krombacher Strasse,42 - 46,Kreutzal,D57223,Germany				
2014	Within the Country	16 10 02	N	19000.57	aqueous liquid wastes other than those mentioned in 16 10 01	D9	M			Volume Calculation	Offsite in Ireland	Ringsend Waste Water Treatment,D0034-01				Ringsend Wastewater Treatment Works ,Pigeon House Road ,Dublin,NA,Ireland							
2014	To Other Countries	17 02 04	Y	21.46	glass, plastic and wood containing or contaminated with dangerous substances	R1	M			Weighed	Abroad	Reiling GmbH,121197630-3				Weefelder Strasse,36,Bonen,59189,Germany	Reiling GmbH,121197630-3,Weefelder Strasse 36 ,Bonen,....Germany		Weefelder Strasse 36 ,Bonen,....Germany				
2014	Within the Country	20 01 25	N	21.9	edible oil and fat	D9	M			Weighed	Offsite in Ireland	Ormonde Organics,WFP-WD-10-0003-03				Kilowen,Portlaoise,Co. Waterford,NA,Ireland							
2014	Within the Country	20 01 25	N	8.52	edible oil and fat	D9	M			Weighed	Offsite in Ireland	AQS,WCP-KK-12-583-01				1,Archerstown Industrial Estate,Thurles,Co Tipperary,Ireland							
2014	Within the Country	20 03 06	N	782.45	waste from sewage cleaning	D9	M			Volume Calculation	Offsite in Ireland	Ringsend Waste Water Treatment,D0034-01				Ringsend Wastewater Treatment Works ,Pigeon House Road ,Dublin,NA,Ireland							

Previous years data is correct as at 21/03/2016 10:43

Type of Waste	Previous Year Total	Current Year Total	Percentage Change
Hazardous Waste inside the country for disposal	0	351.32	100
Hazardous Waste inside the country for recovery	644.92	103.04	-84.02282454
Hazardous Waste outside the country for disposal	0	0	0
Hazardous Waste outside the country for recovery	21.46	0	-100
Non-Hazardous Waste for disposal	19813.44	26485.93	33.67658519
Non-Hazardous Waste for recovery	2	52.12	2506