Facility Information Summary

AER Reporting Year
Licence Register Number
Name of site
Site Location
NACE Code
Class/Classes of Activity
National Grid Reference (6E, 6 N)

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.

2017	
P0504-01	•
Bord na Mona Mou	ntdillon
Mountdillon, Lanesboro,	Co Longford
0892	
1.4	
E204720. N268	880

Activities on site can be divided into two components, firstly the milling, harrowing, ridging and harvesting of peat into stockpiles and secondly the transportation of that peat via an internal rail network to the Power Station and lorry outloading facilities. Production achieved was approximately 624,826 tonnes which was 77.4% of target. This impacted on headland peat harvesting. Infrastructurally, there was bog development works at Coolcraff bog in Cuil na Gun. Works included ditching and levelling on an area of approximately 180 hectares and the construction of appropriately sized silt settlement ponds. There was 6 environmental complaints received during the reporting period, this was reported to the Agency through ALDER. In relation to silt pond cleaning, 100% of ponds received two cleanings with some ponds receiving three. The site had four trigger level exceedences for COD, three in relation to quarterly grab results and one in relation to the automatic composite sampler. There was two trigger level exceedences for Ammonia on the automatic sampler. In relation to dust monitoring there was one exceedance of the Licence limit. Decommissioning and Rehabilitation works are described in an attachment. The composite sampler experienced some technical difficulties which impacted on the collection of flow data. A decision was therefore made to send the sampler away to the manufacturer for overhaul.

Declaration:

All the data and information presented in this report has been checked and certified as being

Signature Signature

Group/Facility manager

6/3/2018

Date

AIR-sui	nmary template				Lic No:	P0504-01		Year	201	7	
	all questions and complete all table	les where relevant			Lic ito.	1 0304 01			201	<u> </u>	
							Additional informati	on	ī		
Does	your site have licensed air emiss	sions? If yes please o	omplete table A1 a	nd A2 below for the current							
reporti	ng year and answer further que										
	solvent management plan	(table A4 and A5) yo	u <u>ao not</u> neea to co	omplete the tables	No		Fugitive emissions o	nly			
								,	ī		
	Periodic/Non-Continuous	Monitoring									
	a annual de la bassala of l'annual										
Are ther	e any results in breach of licence r	TableA1 belo		etails in the comment section or	Yes						
			Basic air								
	monitoring carried out in accordan		monitoring checklist	4642	V						
no	te AG2 and using the basic air mor	iitoring checklist?	CHECKISC	AGN2	Yes				1		
Table 6	1. Licensed Mass Emission										
Table A1: Licensed Mass Emissions/Ambient data-periodic monitoring (non-continuous)											
								Comments - reason for			
										change in %	
										mass load from	
			ELV in licence or							previous	
Emission		Frequency of Monitoring	any revision therof	Licence Compliance criteria	Measured value	Unit of measurement	Compliant with licence limit	Method of analysis	Annual mass load (kg)	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: V	olumetric flow shall be included a	s a reportable parame	eter								
	Continuous	Monitoring									
	ur site carry out continuous air em				No				1		
It yes pl	ease review your continuous mon it to i	itoring data and repor its relevant Emission L		below in Table A2 and compare							
									Ī		
Did conti	nuous monitoring equipment exp	erience downtime? If	yes please record do	wntime in table A2 below	No				1		

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

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

 AiR-summary template
 Lic No:
 P0504-01
 Year
 2017

Table A2: Summary of average emissions -continuous monitoring

Emission	Parameter/ Substance		Averaging Period	Compliance Criteria	Units of	Annual Emission	Annual maximum	Monitoring	Number of ELV	Comments
reference no:					measurement			Equipment	exceedences in	
		ELV in licence or any						downtime (hours)	current	
		revision therof							reporting year	
DM-01	Total Particulates	350mg/m2/day	84	Daily average < ELV	mg/m2/day	63281	120	0	0	
		350mg/m2/day	84			13817	367	0	1	Reported to
DM-02	Total Particulates			Daily average < ELV	mg/m2/day					EPA
DM-05	Total Particulates	350mg/m2/day	84	Daily average < ELV	mg/m2/day	10359	195	0	0	
DM-06	Total Particulates	350mg/m2/day	84	Daily average < ELV	mg/m2/day	11130	224	0	0	
	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

inspections please refer to bypass protocol link													
	Solvent	use and managemen	nt on site										
8	Do you have a total	Emission Limit Value of di	rect and fugitive emis	sions on site? if ye	s please fill out tables A4 and A5			No					
		ent Management Plai ssion limit value	n Summary	Solvent regulations	Please refer to linked solven complete table 5								
	Reporting year	Total solvent input on site (kg)	to Air from entire	Total VOC emissions as %of solvent input	Total Emission Limit Value (ELV) in licence or any revision therof	Compliance							
						SELECT							
						SELECT							
	Table A5:	Solvent Mass Balanc	e summary				•						
		(I) Inputs (kg)			(0)	Outputs (kg)							
	Solvent	(I) Inputs (kg)		Solvents lost in water (kg)		Fugitive Organic Solvent (kg)	in other ways e.g. by-passes (kg)	Solvents destroyed onsite through physical reaction e.g. incineration(kg)	Total emission of Solvent to air (kg)				
					1	I	ı	Total					

^{**} an accurate record of time bypass beginning and end should be logged on site and maintained for future Agency

AER Monitoring returns summary template-WATER/WASTEWATER(SEWER) Lic No: P0504-01 Year Does your site have licensed emissions direct to surface water or direct to sewer? If yes please The continuous monitoring sampler was relocated during the reporting complete table W2 and W3 below for the current reporting year and answer further questions. If period. The sampler also experienced technical difficulties at both sites which inhibited the collection of flow data and subsequent annual loading you do not have licenced emissions you only need to complete table W1 and or W2 for storm calculations. It was therefore decided to present the sampling results in water analysis and visual inspections graphical form as an attachment. Yes Was it a requirement of your licence to carry out visual inspections on any surface water 2 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 Monthly COD analysis of yard runoff is attached in a separate document.

Table W1 Storm water monitoring

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

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

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

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

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

3	Was there any result in breach of licence requirements? If yes please section of Table W3 below	provide brief detail		Yes	Additional information
					Surface water monitoring was carried out on a quarterly basis. The results of which are attached. Monthly COD yard
	Was all monitoring carried out in accordance with EPA guidance and				runoff results are also attached.
	checklists for Quality of Aqueous Monitoring Data Reported to the	External /Internal			
	EPA? If no please detail what areas require improvement in	Lab Quality	Assessment of		
4	additional information box	checklist	results checklist	Yes	

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

Emission reference no:	Emission released to	Parameter/ SubstanceNote 1	Frequency of monitoring	ELV or trigger values in licence or any revision therof Note 2	Measured value	Compliant with licence		Annual mass load (kg)	Comments

2017

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

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

AER Monitor	ring returns summary template-WATER/WASTEWATER(SEWER)		Lic No:	P0504-01	Year	2017	7
Continuous r	carry out continuous emissions to water/sewer monitoring?	Yes		Additional Information			
	immarise your continuous monitoring data below in Table W4 and compare it to its on Limit Value (ELV)						
Did continuous n	monitoring equipment experience downtime? If yes please record downtime in table W4	Yes	145 days in 3	65 due to technical difficulties which are addressed.	currently being		
7 Do you have a pr	proactive service contract for each piece of continuous monitoring equipment on site?	Yes		ation schedule and trouble shooting service nt away for major overhaul and componer			
	system bypass occur during the reporting year? If yes please complete table W5 below	No					

Table W4: Summary of average emissions -continuous monitoring

	Emission	ELV or trigger values in licence or any revision		Compliance	Units of		% change +/- from previous reporting year		Number of ELV exceedences in	
Emission reference no:			Averaging Period			reporting year (kg)		downtime (hours)		Comments

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

Table W5: Abatement system bypass reporting table

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

^{*}Measures taken or proposed to reduce or limit bypass frequency

Bund/Pipeline tes	ting template				Lic No:	P0504-01		Year	2017	7				
	_													
Bund testing		dropdown menu cl	lick to see options				Additional information	_						
Are you required by you	ur licence to undertake in	tegrity testing on bunds and con	tainment structures ? if yes r	olease fill out table B1 below	listing all new bunds and		All Bunds were tested in 2017 and							
		I bunds which failed the integrity					passed the integrity test.							
		e the licenced testing period (mo												
1				•		Yes		4						
2 Please provide integrity		a erground pipelines (including stor	mustor and foul). Tanks, cur	nns and containors? (contain	orr refers to "Chemitere"	Other (2 Yearly)		-						
3 type units and mobile b		rigiouna pipennes (including stor	iliwater and roulj, ranks, sur	nps and containers: (contain	iers refers to Chemistore	Yes								
4 How many bunds are or							5							
		nin the required test schedule?					5 All Bunds were tested in 2017							
6 How many mobile bund							7							
7 Are the mobile bunds in	Are the mobile bunds included in the bund test schedule?					No								
8 How many of these mo	bile bunds have been tes	ted within the required test sche	dule?				0							
How many sumps on site are included in the integrity test schedule?					0									
10 How many of these sun	mps are integrity tested w	rithin the test schedule?					0							
	tegrity failures in table B							_						
11 Do all sumps and chaml						N/A								
	2 If yes to Q11 are these failsafe systems included in a maintenance and testing programme?					N/A								
13 Is the Fire Water Reten	ition Pond included in you	r integrity test programme?				N/A		_						
				_										
Tab	le B1: Summary details of	f bund /containment structure in	tegrity test											
														Results o
									Integrity reports					retest(if i
Bund/Containment									maintained on		Integrity test failure		Scheduled date	current
structure ID	Туре	Specify Other type	Product containment	Actual capacity	Capacity required*	Type of integrity test	Other test type	Test date	site?	Results of test	explanation <50 words	Corrective action taken	for retest	reporting
Structure 10	SELECT	Specify Other type	r roudet containment	Actual capacity	Capacity required	SELECT SELECT	Other test type	rest date	SELECT	SELECT	explanation <50 words	SELECT	TOT TELEST	reporting
	SELECT					SELECT				SELECT		SELECT		
* Capacity required should com		rule as detailed in your licence					Commentary							
	SELECT apply with 25% or 110% containment	trule as detailed in your licence nce with licence requirements an	nd are all structures tested in				Commentary	1						
Has integrity testing be 15 line with BS8007/EPA G	SELECT pply with 25% or 110% containment een carried out in accorda Guidance?	nce with licence requirements ar	nd are all structures tested in	bunding and storage guidel	ines	SELECT	Commentary]						
Has integrity testing be 15 line with BS8007/EPA G 16 Are channels/transfer s	SELECT ply with 25% or 110% containment een carried out in accorda Guidance? systems to remote contain	nce with licence requirements ar nment systems tested?			ines.	SELECT SELECT SELECT	Commentary							
Has integrity testing be 15 line with BS8007/EPA G 16 Are channels/transfer s	SELECT ply with 25% or 110% containment een carried out in accorda Guidance? systems to remote contain	nce with licence requirements ar			ines	SELECT	Commentary							
Has integrity testing be 15 line with BS8007/EPA G 16 Are channels/transfer s	SELECT ply with 25% or 110% containment een carried out in accorda Guidance? systems to remote contain	nce with licence requirements ar nment systems tested?			ines	SELECT SELECT SELECT	Commentary							
Has integrity testing be 15 line with BS8007/EPA G 16 Are channels/transfer s 17 Are channels/transfer s	SELECT pply with 25% or 110% containment ten carried out in accorda Guidance? systems to remote contain systems compliant in both	nce with licence requirements ar nment systems tested?			ines	SELECT SELECT SELECT	Commentary							
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Has integrity testing be 15 line with BS8007/EPA G 16 Are channels/transfer s 17 Are channels/transfer s 17 Pipeline/undergro Are you required by you 1 underground structure 2 Please provide integrity *please note integrity	SELECT up with 25% or 110% containment containment suddance? Systems to remote contain systems compliant in both systems compliant in both und structure testing ur licence to undertake in and pipelines on site with y testing frequency perioc testing means water tight	nce with licence requirements ar nment systems tested? In integrity and available volume? Ittegrity testing* on underground hich failed the integrity test and is an ess testing for process and foul	structures e.g. pipelines or s all which have not been teste pipelines (as required under	bunding and storage guidel umps etc ? If yes please fill ced withing the integrity test	out table 2 below listing all	SELECT SELECT SELECT SELECT SELECT Yes	Petrol tank Tested 19 March 2016 and Passed. It is scheduled for retest							
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Has integrity testing be 5 line with BS8007/EPA G 16 Are channels/transfer s 17 Are channels/transfer s 17 Pipeline/undergro Are you required by you 1 underground structure 2 Please provide integrity *please note integrity t Table	SELECT ply with 25% or 110% containment containment suidance? systems to remote contain systems compliant in both und structure testing ur licence to undertake in s and pipelines on site with y testing frequency perior testing means water tight B2: Summary details of p	nce with licence requirements and ment systems tested? In integrity and available volume? Ittegrity testing* on underground sich failed the integrity test and a sign in the system of	structures e.g. pipelines or s all which have not been testu pipelines (as required under integrity test Does this structure have Secondary containment?	umps etc ? If yes please fill ced withing the integrity test your licence) Type of secondary containment	out table 2 below listing all period as specified Type integrity testing	SELECT SELECT SELECT SELECT Yes Other (2 Yearly) Integrity reports maintained on site?	Petrol tank Tested 19 March 2016 and Passed. It is scheduled for retest in 2018.	Integrity test failure explanation	SELECT Corrective action	SELECT Scheduled date	reporting year)			
Has integrity testing be 5 line with BS8007/EPA G 16 Are channels/transfer s 17 Are channels/transfer s 17 Pipeline/undergro Are you required by you 1 underground structure 2 Please provide integrity *please note integrity t Table	SELECT ply with 25% or 110% containment containment suidance? systems to remote contain systems compliant in both und structure testing ur licence to undertake in s and pipelines on site with y testing frequency perior testing means water tight B2: Summary details of p	nce with licence requirements and ment systems tested? In integrity and available volume? Ittegrity testing* on underground sich failed the integrity test and a sign in the system of	structures e.g. pipelines or s all which have not been testu pipelines (as required under integrity test Does this structure have Secondary containment?	umps etc ? If yes please fill ced withing the integrity test your licence) Type of secondary containment	out table 2 below listing all period as specified Type integrity testing	SELECT SELECT SELECT SELECT Yes Other (2 Yearly) Integrity reports maintained on site?	Petrol tank Tested 19 March 2016 and Passed. It is scheduled for retest in 2018.	Integrity test failure explanation	SELECT Corrective action	SELECT Scheduled date	reporting year)			+
Has integrity testing be 5 line with BS8007/EPA G 16 Are channels/transfer s 17 Are channels/transfer s 17 Pipeline/undergro Are you required by you 1 underground structure 2 Please provide integrity *please note integrity t Table	SELECT ply with 25% or 110% containment containment suidance? systems to remote contain systems compliant in both und structure testing ur licence to undertake in s and pipelines on site with y testing frequency perior testing means water tight B2: Summary details of p	nce with licence requirements and ment systems tested? In integrity and available volume? Ittegrity testing* on underground sich failed the integrity test and a sign in the system of	structures e.g. pipelines or s all which have not been testu pipelines (as required under integrity test Does this structure have Secondary containment?	umps etc ? If yes please fill ced withing the integrity test your licence) Type of secondary containment	out table 2 below listing all period as specified Type integrity testing	SELECT SELECT SELECT SELECT Yes Other (2 Yearly) Integrity reports maintained on site?	Petrol tank Tested 19 March 2016 and Passed. It is scheduled for retest in 2018.	Integrity test failure explanation	SELECT Corrective action	SELECT Scheduled date	reporting year)			
Has integrity testing be 15 line with BS8007/EPA G 16 Are channels/transfer s 17 Are channels/transfer s 17 Are channels/transfer s 18 Pipeline/undergro Are you required by you 1 underground structures 2 Please provide integrity *please note integrity t Table	SELECT ply with 25% or 110% containment containment suidance? systems to remote contain systems compliant in both und structure testing ur licence to undertake in s and pipelines on site with y testing frequency perior testing means water tight B2: Summary details of p	nce with licence requirements and ment systems tested? In integrity and available volume? Ittegrity testing* on underground sich failed the integrity test and a sign in the system of	structures e.g. pipelines or s all which have not been testu pipelines (as required under integrity test Does this structure have Secondary containment?	umps etc ? If yes please fill ced withing the integrity test your licence) Type of secondary containment	out table 2 below listing all period as specified Type integrity testing	SELECT SELECT SELECT SELECT Yes Other (2 Yearly) Integrity reports maintained on site?	Petrol tank Tested 19 March 2016 and Passed. It is scheduled for retest in 2018.	Integrity test failure explanation	SELECT Corrective action	SELECT Scheduled date	reporting year)			

Groundwater/Soil monitoring template	Lic No:	P0504-01	Year	2017	
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Comments

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

Groundy	water/Soil n	nonitoring t	emplate		Lic No:	P0504-01		Year	2017	7		1
	•		ter monitorir	ng results								
Date of sampling	Sample location reference	Parameter/ Substance	Methodology	Monitoring frequency	Maximum Concentration++	Average Concentration+	unit SELECT SELECT	GTV's*	SELECT**	Upward trend in pollutant concentration over last 5 years of monitoring data SELECT		
	-			sured concentration	on from all monitoring	g results produced d	uring the reporting year					
Table 2:	Downgradi	ent Ground	water monit	oring results	_	1	T	-			7	
Date of sampling	Sample location reference	Parameter/ Substance	Methodology	Monitoring frequency	Maximum Concentration	Average Concentration	unit	GTV's*	SELECT**	Upward trend in yearly average pollutant concentration over last 5 years of monitoring data		
							SELECT			SELECT		
							SELECT			SELECT		
trend in	results for a sub	stance indicates	that further interplate	oretation of monitori	ing results is required. In rovided and submit sepa	addition to completin	line Value (IGV) or an upward g the above table, please as a licensee return or as		undwater monito	oring template		
	c) and risk assess	_		s/ generic assessmen ublished guidance		he Management of	Contaminated Land and G	iroundwater	et EPA Licensed S	ites (EPA 2013).		
			water compare to	Surface Water Enviro		rds (SWEQS), If the sit	ds should be used in addition e is close to a drinking water		regulations	Drinking water (private supply) standards	Drinking water (public supply) standards	Interim Guidel Values (IGV)

Table 3: Soil results

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

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

Environmental Liabilities template

Lic No:

P0504-01

Year

2017

Click here to access EPA guidance on Environmental Liabilities and Financial provision

	Commentary
ent	

1	ELRA initial agreement status		
		Not a Licence Requirement	
2	ELRA review status	NA	
3	Amount of Financial Provision cover required as determined by the latest ELRA	NA	
	· · · · · · · · · · · · · · · · · · ·		
4	Financial Provision for ELRA status	NA	
5	Financial Provision for ELRA - amount of cover	NA	
6	Financial Provision for ELRA - type	NA	
U	Tinancial Frowslott for EERA - type	IVA	
7	Financial provision for ELRA expiry date	NA	
-			Internal Dudget Duscisian
8	Closure plan initial agreement status	NA	Internal Budget Provision
9	Closure plan review status	NA	Internal Budget Provision
10	Financial Provision for Closure status	NA	Internal Budget Provision
11	Financial Provision for Closure - amount of cover	NA	Internal Budget Provision
12	Financial Provision for Closure - type	NA	Internal Budget Provision
13	Financial provision for Closure expiry date	NA	

Environmental Management Programme/Continuous Improvement Programme template Uc No: P0504-01 Y						
	Highlighted cells contain dropdown menu click to view		Additional Inform	ation	_	
1	Do you maintain an Environmental Mangement System (EMS) for the site. If yes, please detail in additional information	Yes		Internal unaccredited EMS		
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
Reduction of emissions to Air		Status (/o completeu)	In total 103 Personnel	nesponsibility	intermediate outcomes
Reduction of emissions to Air	Training.Continue to				
	train all employees in		received training in 2017.		
	environmental matters.		There was no headland peat		
	Training will be by means		collected in the 2017 season		
	of the screening of an		due to a poor production		
	environmental DVD,		season which resulted in a		
	followed by a power point		reduction in the availibility of		
	presentation.Hydraulic		headland peat. Thirteen		
			hydraulic harrows were		
	Harrows.		deployed during the 2017		
	There are currently 13				
	Hydraulic Harrows in		production season.		
	operation in Mountdillon.				
	Headland Peat				
	Collection.				
	Continue with the				
	collection of headland				
	peat, particularly at dust				
	sensitive locations.				
			I		
			I		
					Improved Environmental
		90	I	Individual	Management Practices
Waste reduction/Raw material usage	Waste Streamlining.It is	30	Quarterly waste reports are		
			returned for records/filing		
efficiency	planned to continue with				
	and where possible		and waste streams are		
	improve the current waste		segrated on site to maximise		
	management service		recycling potential.		
			.,,.		
	provided by AES Ltd				
					Improved Environmental
		100		Section Head	Management Practices
Reduction of emissions to Water	Training. Continue to train		In total 103 Personnel		
neduction of emissions to water					
	all employees in		received training in 2017.		
	environmental matters.		There was no headland peat		
	Training will be by means		collected in the 2017 season		
	of the screening of an		due to a poor production		
	environmental DVD,		season which resulted in a		
			reduction in the availibility of		
	followed by a power point				
	presentation.		headland peat. Thirteen		
			hydraulic harrows were		
			deployed during the 2017		
			production season.		
			production season.		
					Improved Environmental
		90		Individual	Management Practices
Materials Handling/Storage/Bunding	Increased bund capacity				
			There were no additional		
	will be provided where		bund requirements. Bund		
	will be provided where required. Bund integrity		bund requirements. Bund integrity testing will be		
	will be provided where required. Bund integrity testing will be carried out		bund requirements. Bund		
	will be provided where required. Bund integrity		bund requirements. Bund integrity testing will be		
	will be provided where required. Bund integrity testing will be carried out		bund requirements. Bund integrity testing will be		
	will be provided where required. Bund integrity testing will be carried out		bund requirements. Bund integrity testing will be		Improved Environmental
	will be provided where required. Bund integrity testing will be carried out	80	bund requirements. Bund integrity testing will be	Individual	Improved Environmental
West and rain (On marketing or	will be provided where required. Bund integrity testing will be carried out where required.	80	bund requirements. Bund integrity testing will be carried out in 2017	Individual	Improved Environmental Management Practices
Waste reduction/Raw material usage	will be provided where required. Bund integrity testing will be carried out where required.	80	bund requirements. Bund integrity testing will be carried out in 2017	Individual	
Waste reduction/Raw material usage efficiency	will be provided where required. Bund integrity testing will be carried out where required. Continue with the recycling of polyethylene.	80	bund requirements. Bund integrity testing will be carried out in 2017 In total 433.88 tonnes were sent off site for recycling.	Individual	
	will be provided where required. Bund integrity testing will be carried out where required. Continue with the recycling of polyethylene.	80	bund requirements. Bund integrity testing will be carried out in 2017	Individual	
	will be provided where required. Bund integrity testing will be carried out where required. Continue with the recycling of polyethylene. The sourcing of more	80	bund requirements. Bund integrity testing will be carried out in 2017 In total 433.88 tonnes were sent off site for recycling. Procurement also exploring	Individual	
	will be provided where required. Bund integrity testing will be carried out where required. Continue with the recycling of polyethylene. The sourcing of more recycling contractors will	80	bund requirements. Bund integrity testing will be carried out in 2017 In total 433.88 tonnes were sent off site for recycling. Procurement also exploring the possibility of securing	Individual	
	will be provided where required. Bund integrity testing will be carried out where required. Continue with the recycling of polyethylene. The sourcing of more	80	bund requirements. Bund integrity testing will be carried out in 2017 In total 433.88 tonnes were sent off site for recycling. Procurement also exploring	Individual	Management Practices
	will be provided where required. Bund integrity testing will be carried out where required. Continue with the recycling of polyethylene. The sourcing of more recycling contractors will		bund requirements. Bund integrity testing will be carried out in 2017 In total 433.88 tonnes were sent off site for recycling. Procurement also exploring the possibility of securing		Management Practices
	will be provided where required. Bund integrity testing will be carried out where required. Continue with the recycling of polyethylene. The sourcing of more recycling contractors will be ongoing.	80	bund requirements. Bund integrity testing will be carried out in 2017 In total 433.88 tonnes were sent off site for recycling. Procurement also exploring the possibility of securing	individual	Management Practices
efficiency	will be provided where required. Bund integrity testing will be carried out where required. Continue with the recycling of polyethylene. The sourcing of more recycling contractors will be ongoing.		bund requirements. Bund integrity testing will be carried out in 2017 In total 433.88 tonnes were sent off site for recycling. Procurement also exploring the possibility of securing further recyclers.		Management Practices
	will be provided where required. Bund integrity testing will be carried out where required. Continue with the recycling of polyethylene. The sourcing of more recycling contractors will be ongoing. Continue with the		bund requirements. Bund integrity testing will be carried out in 2017 In total 433.88 tonnes were sent off site for recycling. Procurement also exploring further recyclers. The site successfully retained.		Management Practices Improved Environmental
efficiency	will be provided where required. Bund integrity testing will be carried out where required. Continue with the recycling of polyethylene. The sourcing of more recycling contractors will be ongoing. Continue with the implementation process of		band requirements. Bund integrity testing will be carried out in 2017 In total 433.88 tonnes were sent off site for recycling. Procurement also exploring further recyclers. The site successfully retained the energy standard 50001.		Management Practices Improved Environmental
efficiency	will be provided where required. Bund integrity testing will be carried out where required. Continue with the recycling of polyethylene. The sourcing of more recycling contractors will be ongoing. Continue with the implementation process of the Energy Standard		bund requirements. Bund integrity testing will be carried out in 2017		Management Practices Improved Environmental
efficiency	will be provided where required. Bund integrity testing will be carried out where required. Continue with the recycling of polyethylene. The sourcing of more recycling contractors will be ongoing. Continue with the implementation process of		band requirements. Bund integrity testing will be carried out in 2017 In total 433.88 tonnes were sent off site for recycling. Procurement also exploring further recyclers. The site successfully retained the energy standard 50001.		Management Practices Improved Environmental Management Practices
efficiency	will be provided where required. Bund integrity testing will be carried out where required. Continue with the recycling of polyethylene. The sourcing of more recycling contractors will be ongoing. Continue with the implementation process of the Energy Standard	100	bund requirements. Bund integrity testing will be carried out in 2017	Individual	Management Practices Improved Environmental Management Practices Improved Environmental
efficiency Energy Efficiency/Utility conservation	will be provided where required. Bund integrity testing will be carried out where required. Continue with the recycling of polyethylene. The sourcing of more recycling contractors will be ongoing. Continue with the implementation process of the linergy Standard 50001.		bund requirements. Bund integrity testing will be carried out in 2017 In total 433.88 tonnes were sent off site for recycling. Procurement also exploring the possibility of securing further recyclers. The site successfully retained the energy standard 50001. Energy management is ongoing at the site		Management Practices Improved Environmental Management Practices
efficiency	will be provided where required. Bund integrity testing will be carried out where required. Continue with the recycling of polyethylene. The sourcing of more recycling contractors will be ongoing. Continue with the implementation process of the Energy Standard	100	bund requirements. Bund integrity testing will be carried out in 2017 In total 433.88 tonnes were sent off site for recycling. Procurement also exploring the possibility of securing further recyclers. The site successfully retained the energy standard 50001. Energy management is ongoing at the site. Septic tanks are continually.	Individual	Management Practices Improved Environmental Management Practices Improved Environmental
efficiency Energy Efficiency/Utility conservation	will be provided where required. But integrity testing will be carried out where required. Continue with the recycling of polyethylene. The sourcing of more recycling contractors will be ongoing. Continue with the implementation process of the Energy Standard 50001. It is proposed to upgrade	100	bund requirements. Bund integrity testing will be carried out in 2017 In total 433.88 tonnes were sent off site for recycling. Procurement also exploring the possibility of securing further recyclers. The site successfully retained the energy standard 50001. Energy management is ongoing at the site	Individual	Management Practices Improved Environmental Management Practices Improved Environmental
efficiency Energy Efficiency/Utility conservation	will be provided where required. Bund integrity testing will be carried out where required. Continue with the recycling of polyethylene. The sourcing of more recycling contractors will be ongoing. Continue with the implementation process of the Energy Standard 50001. It is proposed to upgrade existing septic tank	100	bund requirements. Bund integrity testing will be carried out in 2017 In total 433.88 tonnes were sent off site for recycling. Procurement also exploring the possibility of securing further recycles. The site successfully retained the energy standard Southerney tonger standard Southerney	Individual	Management Practices Improved Environmental Management Practices Improved Environmental
efficiency Energy Efficiency/Utility conservation	will be provided where required. But integrity testing will be carried out where required. Continue with the recycling of polyethylene. The sourcing of more recycling contractors will be ongoing. Continue with the implementation process of the Energy Standard 50001. It is proposed to upgrade	100	bund requirements. Bund integrity testing will be carried out in 2017 In total 433.88 tonnes were sent off site for recycling. Procurement also exploring further recyclers. The site successfully retained the energy standard 50001. Energy management is ongoing at the site Septic tanks are continually being assessed and upgrade works scheduled where	Individual	Management Practices Improved Environmental Management Practices Improved Environmental
efficiency Energy Efficiency/Utility conservation	will be provided where required. Bund integrity testing will be carried out where required. Continue with the recycling of polyethylene. The sourcing of more recycling contractors will be ongoing. Continue with the implementation process of the Energy Standard 50001. It is proposed to upgrade existing septic tank	100	bund requirements. Bund integrity testing will be carried out in 2017 In total 433.88 tonnes were sent off site for recycling. Procurement also exploring the possibility of securing further recycles. The site successfully retained the energy standard Southerney tonger standard Southerney	Individual	Management Practices Improved Environmental Management Practices Improved Environmental Management Practices
efficiency Energy Efficiency/Utility conservation	will be provided where required. Bund integrity testing will be carried out where required. Continue with the recycling of polyethylene. The sourcing of more recycling contractors will be ongoing. Continue with the implementation process of the Energy Standard 50001. It is proposed to upgrade existing septic tank	100	bund requirements. Bund integrity testing will be carried out in 2017 In total 433.88 tonnes were sent off site for recycling. Procurement also exploring further recyclers. The site successfully retained the energy standard 50001. Energy management is ongoing at the site Septic tanks are continually being assessed and upgrade works scheduled where	Individual	Management Practices Improved Environmental Management Practices Improved Environmental

	N	loise monitor	ing summary	report			Lic No:	P0504-01	Year	2017	
	onitoring a licen	ce requirement fo	or the AER period					No			
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? 3 Does your site have a noise reduction plan					the	Noise Guidance note NG4	NA NA				
3 Does your site have a noise reduction plan 4 When was the noise reduction plan last updated? 5 Have there been changes relevant to site noise emissions (e.g. plant or operational changes) since th 5 survey?					he last noise	Enter date NA					
Table N1: No	ise monitoring s	ummary			ı			1	1		
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 <u>site</u> compliant with noise limits (day/evening/night)?
								SELECT	SELECT		SELECT
		+									
*Dlease ensure tha	at a tonal analysis has l	been carried out as per	guidance note NGA. Th	asa racords must b	ne maintained or	site for future in	espection				
riease ensure una	it a tolial allalysis lias i	been carried out as per	guidance note NG4. III	ese records must t	de maintained of	isite for future if	ispection				
If noise limits exceeded as a result of noise attributed to site activities, please choose the corrective action from the following options?											

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

Any additional comments? (less than 200 words)

Resource Usage/Energy efficiency summary Lic No: P0504-01 Year 2017

			Additional information
1	When did the site carry out the most recent energy efficiency audit? Please list the recommendations in table 3 below	Oct-17	
			The site retained
	SEAI - Large Industry		accrediation to the
	Is the site a member of any accredited programmes for reducing energy usage/water conservation such <u>Energy Network</u>		energy standard
2	as the SEAI programme linked to the right? If yes please list them in additional information (LIEN)	Yes	50001
	Where Fuel Oil is used in boilers on site is the sulphur content compliant with licence conditions? Please state percentage in		Not a Licence
3	additional information	No	requirement

Table R1 Energy usag	e on site			
Energy Use	Previous year	Current year	compared to	Energy Consumption +/- % vs overall site production*
Total Energy Used (MWHrs)	16754	11762		
Total Energy Generated (MWHrs)				
Total Renewable Energy Generated (M	ЛWHrs)			
Electricity Consumption (MWHrs)	2082.17	1712.11		
Fossil Fuels Consumption:				
Heavy Fuel Oil (m3)				
Light Fuel Oil (m3)	1443.98	1157.59		-24.74%
Natural gas (m3)				
Coal/Solid fuel (metric tonnes)				
Peat (metric tonnes)				
Renewable Biomass				
Renewable energy generated on site				

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

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

Table R2 Water usage	e on site				Water Emissions	Water Consumption	
	Water extracted			consumption i, io	Volume Discharged back to	Volume used i.e not discharged to environment e.g. released as steam	
Water use	Previous year m3/yr.	Current year m3/yr.	year**	production*	environment(m³yr):	m3/yr	Unaccounted for Water:
Groundwater							
Surface water							
Public supply							
Recycled water							
Total							

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

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

Table R3 Waste Stream	Summary				
	Total	Landfill	Incineration	Recycled	Other
Hazardous (Tonnes)	24.42			24.42	
Non-Hazardous (Tonnes)	4006.63	20.31		528.26	3458.06

Resource Usage/Energy efficiency summary Lic No: P0504-01 Year 2017

Table R4: Energy Au	ıdit finding recommenda	tions						
		Predicted energy				Status and		
Date of audit	Recommendations	Measures proposed	Origin of measures	savings %	Implementation date	Responsibility	Completion date	comments
			SELECT					
			SELECT					
			SELECT					

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

	Unit 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				

Complete and to the second second						
Complaints and Incidents summary template	Lic N	0:	P0504-01	Year	2017	
Complaints						
	Addit	tional information				
			l			

Have you received any environmental complaints in the current reporting year? If yes please complete summary details of complaints received on site in table 1 below

All reported to the Agency

during reporting year Total complaints closed during reporting year Balance of complaints end of reporting year

Table 1	Complaints summary						
			Brief description of				
			complaint (Free txt <20	Corrective action< 20			
Date	Category	Other type (please specify)	words)				Further information
			Complaint about smoke		Complete		Reported on Alder o
			from bog fire affecting	BNM personell			01/02/2017 Ref. No.
28/01/2017	Air		house	extinguished fire			LR027193
							Reported on Alder o
				Both parties have agreed			05/05/2017 Ref. No.
02/05/2017	Air		Dust affecting house	a resoulution	Complete	01/06/2017	LR028790
							Reported on Alder o
				All work and machinery			19/05/2017 Ref. No.
06/05/2017	Air		Dust affecting house	stopped immeadiately	Complete	06/05/2017	LR028985
			The state of the s				Reported on Alder o
				Tanker of water used to			05/05/2017 Ref. No.
30/04/2017	Air		Dust affecting house		Ongoing		LR028792
00/0./202.							Reported on Alder o
				All work and machinery			19/05/2017 Ref. No.
10/05/2017	Air		Dust affecting house	,	Ongoing		LR028983
10/03/2017	All		Dust directing nouse	эторреа пиневанителу	Oligonia		Reported on Alder or
				On inspection no silt was			24/05/2017 Ref. No.
10/05/2017	Water		Report of silt in river		Complete	24/05/2017	
10/03/2017	water		Report of silt in river	Touriu	Complete	24/03/2017	EN023030
			_				
		1					
otal complaints							
pen at start of							
eporting year	2	2					
otal new							
complaints received							

Complaints and Incidents summary template Lic No: P0504-01 Year 2017

Incidents

Have any incidents occurred on site in the current reporting year? Please list all incidents for current reporting year in Table 2 below

Additional information Yes All reported to the Agency

0.00%

*For information on how to report and what constitutes an incident

incidents current year Total number of incidents previous year % reduction/

increase

What is an incident

le 2 Incidents sur	,	Location of occurrence	Incident category*please	Receptor	Cause of incident	Other cause(please specify)	Activity in progress at time of incident	Communication	Occurrence	Corrective action<20 words Preventative action <20 words	Resolution	Resolution	Likelihood o
	Trigger level reached	SW62 Clooneeny	1. Minor	Water	Not related to site activities	specify	Normal activities	EPA Ref. No. INCI011736	New	Inspected internal outfall on 02/03/2017	Complete	02/03/2017	
04/04/2017	Trigger level reached	SW77A Corlea	1. Minor	Water	Not related to site activities		Normal activities	EPA Ref No. INCI012052	New	Inspected internal outfall on NA 07/04/2017	Complete	07/04/2017	Medium
10/07/2017	Breach of ELV	Cloonshannagh Bog	1. Minor	Air	Adverse weather		Normal activities	EPA RefNo. Incl012790	New	All personell spoken to regarding environmental responsibilities All personell have received environmental training	Complete	28/07/2017	Medium
01/08/2017	Trigger level reached	SW77A Corlea	1. Minor	Water	Not related to site activities		Normal activities	EPA Ref No. INCI012791	New	Inspected internal outfall on 04/08/2017 NA	Complete	04/08/2017	Medium
30/06/2017	Uncontrolled release	Grid Ref. E632130 N772688	1. Minor	Water	Unauthorized Contractor /turfcutting		Normal activities	EPA Ref No. INCI012401	New	Notified the responsible Exclude the illegal turfcutter person and advised to cease from entering BMM property without consent	Complete	03/07/2017	Low
25/10/2017	Trigger level reached	SW 22 Granaghan	1. Minor	Water	Any chemical breakdown in exceedance in trigger level for COD is caused by naturally occurring chemicals in peatlands as no chemicals are add to the process		Normal activities	EPA Ref No. INCI013328	New	There was no activity upstream of this point that owould lead to exceedance in trigger level, therefore no corrective actions are possible		25/10/2017	Low
25/10/2017	Trigger level reached	SW 20 Mountdillon	1. Minor	Water	Any chemical breakdown in exceedance in trigger level for COD is caused by naturally occurring chemicals in peatlands as no chemicals are add to the process		Normal activities	EPA Ref No. INCI013327	New	There was no activity upstream of this point that would lead to wccedance in trigger level, therefore no corrective actions are possible		25/10/2017	Low
25/10/2017	Trigger level reached	SW 19 Mountdillon	1. Minor	Water	Any chemical breakdown in exceedance in trigger level for COD is caused by naturally occurring chemicals in peatlands as no chemicals are add to the process		Normal activities	EPA Ref No. INCI013325		There was no activity upstream of this point that would lead to exceedance in trigger level, therefore no corrective actions are possible		25/10/2017	Low

	•				Lic No:	P0504-01		Year	2017			
ECTION A-PRIKO	N SITE WASTE TREATMENT AND	WASTE TRANSFERS TAB-	TO BE COMPLETED BY	Y ALL IPPC AND WAS	STE FACILITIES	PRTR facility logon	1	dropdown li	st click to see options			
CTION P. MACTO	ACCEPTED ONTO CITE TO ES CO	MADIETED DV ALL IDDG 11	D MACTE EACH ITIES									
ECTION B- WASTE	ACCEPTED ONTO SITE-TO BE CO	MIPLETED BY ALL IPPC AN	D WASTE FACILITIES				Additional Information	on				
·	ted onto your site for recovery or disposal		- di	danian af facilit. 2. (.				1				
	ured through PRTR reporting)	for treatment prior to recovery t	r disposal within the bound	daries of your facility r; (waste generated within your	N/A						
yes please enter detail	ls in table 1 below							7				
id your cito have any re	ejected consignments of waste in the curr	ront raporting year? If you place	aive a brief evaluation in	the additional informatio	in.	SELECT						
id your site have any re	ejected consignments of waste in the curr	ent reporting year: if yes please	give a brief explanation in	the additional informatio	""	SELECT						
Was w	raste accepted onto your site that was ger	nerated outside the Republic of I	reland? If yes please state t	the quantity in tonnes in a	additional information	SELECT						
	of waste accepted onto your						ill have been r	eported in your P	RTR workbook)			
Licenced annual	EWC code	Source of waste accepted		Quantity of waste	Quantity of waste accepted in	Reduction/	Reason for		Disposal/Recovery or treatment	Quantity of	Comments -	
onnage limit for your site (total			accepted Please enter an accurate	accepted in current reporting year (tonnes)	previous reporting year (tonnes)	Increase over previous year +/ -	reduction/ increase from previous	only applies if the waste has a packaging	operation carried out at your site and the description of this	waste remaining on site at the		
tonnes/annum)			and detailed description			%	reporting year	component	operation	end of reporting		
			- which applies to relevant EWC code							year (tonnes)		
	European Waste Catalogue EWC codes		European Waste Catalogue EWC codes									
			Catalogue EWC codes									
ECTION C-TO BE C	OMPLETED BY ALL WASTE FACILI	ITIES (waste transfer stati	ons, Composters, Ma	terial recovery facili	ities etc) EXCEPT LANDFILL SITE	S						-
	OMPLETED BY ALL WASTE FACILI	·				SELECT			l]		-
all waste processing ir		and approved by the Agency in p	ace? If no please list waste	processing infrastructure	e required onsite							-
all waste processing ir all waste storage infra	nfrastructure as required by your licence a structure as required by your licence and	and approved by the Agency in p	ace? If no please list waste	processing infrastructure	e required onsite	SELECT						-
all waste processing in all waste storage infra oes your facility have r o you have an odour m	nfrastructure as required by your licence a structure as required by your licence and elevant nuisance controls in place? nanagement system in place for your facili	and approved by the Agency in pi approved by the Agency in place	ace? If no please list waste	processing infrastructure	e required onsite	SELECT SELECT SELECT SELECT						-
all waste processing ir all waste storage infra oes your facility have r	nfrastructure as required by your licence a structure as required by your licence and elevant nuisance controls in place? nanagement system in place for your facili	and approved by the Agency in pi approved by the Agency in place	ace? If no please list waste	processing infrastructure	e required onsite	SELECT SELECT						-
all waste processing in all waste storage infra oes your facility have r o you have an odour m o you maintain a sludg	nfrastructure as required by your licence and structure as required by your licence and elevant nuisance controls in place? nanagement system in place for your facilie register on site?	and approved by the Agency in place lapproved by the Agency in place lity? If no why?	ace? If no please list waste	processing infrastructure	e required onsite	SELECT SELECT SELECT SELECT						-
all waste processing in all waste storage infra oes your facility have r o you have an odour m o you maintain a sludg	nfrastructure as required by your licence a structure as required by your licence and elevant nuisance controls in place? nanagement system in place for your facili e register on site?	and approved by the Agency in place lapproved by the Agency in place lity? If no why?	ace? If no please list waste	processing infrastructure	e required onsite	SELECT SELECT SELECT SELECT						-
all waste processing in all waste storage infra oes your facility have r o you have an odour m o you maintain a sludg	nfrastructure as required by your licence and structure as required by your licence and elevant nuisance controls in place? nanagement system in place for your facilie register on site?	and approved by the Agency in place lapproved by the Agency in place lity? If no why?	ace? If no please list waste	processing infrastructure	e required onsite	SELECT SELECT SELECT SELECT						-
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all waste processing in all waste storage infra oes your facility have r o you have an odour m o you maintain a sludg	nfrastructure as required by your licence and structure as required by your licence and elevant nuisance controls in place? nanagement system in place for your facilie register on site?	and approved by the Agency in place lapproved by the Agency in place lity? If no why?	ace? If no please list waste r? If no please list waste sto	processing infrastructure	e required onsite	SELECT SELECT SELECT SELECT						-
all waste processing in all waste storage infra bes your facility have ro you have an odour m o you maintain a sludg ECTION D-TO BE Cable 2 Waste types	infrastructure as required by your licence and structure as required by your licence and elevant nuisance controls in place? anaagement system in place for your facili e register on site? COMPLETED BY LANDFILL SITES Or and tonnage-landfill only	and approved by the Agency in place approved by the Agency in place ity? If no why? NLY Actual intake for disposal in	ace? If no please list waste sto	processing infrastructure	e required onsite	SELECT SELECT SELECT SELECT						-
all waste processing in all waste storage infra bes your facility have ro you have an odour m o you maintain a sludg ECTION D-TO BE Cable 2 Waste types	infrastructure as required by your licence and structure as required by your licence and elevant nuisance controls in place? anaagement system in place for your facili e register on site? COMPLETED BY LANDFILL SITES Or and tonnage-landfill only	and approved by the Agency in place approved by the Agency in place ity? If no why? NLY Actual intake for disposal in	ace? If no please list waste sto	processing infrastructure	e required onsite	SELECT SELECT SELECT SELECT						•
all waste processing in all waste storage infra ues your facility have r o you have an odour m o you maintain a sludg ECTION D-TO BE C able 2 Waste type Waste types	infrastructure as required by your licence and structure as required by your licence and elevant nuisance controls in place? nanagement system in place for your facility or egister on site? **COMPLETED BY LANDFILL SITES OF and tonnage—landfill only **Authorised/licenced annual intake for disposal (tpa)	and approved by the Agency in place approved by the Agency in place ity? If no why? NLY Actual intake for disposal in	ace? If no please list waste sto	processing infrastructure	e required onsite	SELECT SELECT SELECT SELECT						•
all waste processing in all waste storage infra ues your facility have r o you have an odour m o you maintain a sludg ECTION D-TO BE C able 2 Waste type Waste types	infrastructure as required by your licence and structure as required by your licence and elevant nuisance controls in place? anaagement system in place for your facili e register on site? COMPLETED BY LANDFILL SITES Or and tonnage-landfill only	and approved by the Agency in place approved by the Agency in place ity? If no why? NLY Actual intake for disposal in	ace? If no please list waste sto	processing infrastructure	e required onsite	SELECT SELECT SELECT SELECT						-
all waste processing in all waste storage infra ues your facility have r o you have an odour m o you maintain a sludg ECTION D-TO BE C able 2 Waste type Waste types	infrastructure as required by your licence and structure as required by your licence and elevant nuisance controls in place? nanagement system in place for your facility or egister on site? **COMPLETED BY LANDFILL SITES OF and tonnage—landfill only **Authorised/licenced annual intake for disposal (tpa)	and approved by the Agency in place approved by the Agency in place ity? If no why? NLY Actual intake for disposal in	ace? If no please list waste sto	processing infrastructure	e required onsite	SELECT SELECT SELECT SELECT	Licence permits ashestos	Is there a separate cell for asbestos?	Accepted asbestos in reporting year	Total disposal area occupied by waste	Lined disposal area occupied by waste	Unlined area
all waste processing in all waste storage infra ones your facility have ro you have an odour m you maintain a sludg ECTION D-TO BE Cable 2 Waste types Waste types permitted for disposal	infrastructure as required by your licence and structure as required by your licence and elevant nuisance controls in place? anaagement system in place for your facility of the register on site? COMPLETED BY LANDFILL SITES OF and tonnage-landfill only Authorised/licenced annual intake for disposal (tpa)	and approved by the Agency in place approved by the Agency in place ity? If no why? Actual intake for disposal in reporting year (tpa)	Remaining licensed capacity at end of reporting year (m.5)	processing infrastructure requi	e required onsite	SELECT SELECT SELECT SELECT SELECT SELECT SELECT				area occupied by waste	occupied by waste	Unined area
all waste processing in all waste storage infra ones your facility have ro you have an odour m you maintain a sludg ECTION D-TO BE Cable 2 Waste types Waste types permitted for disposal	infrastructure as required by your licence and structure as required by your licence and elevant nuisance controls in place? anaagement system in place for your facility of the register on site? COMPLETED BY LANDFILL SITES OF and tonnage-landfill only Authorised/licenced annual intake for disposal (tpa)	and approved by the Agency in place approved by the Agency in place ity? If no why? Actual intake for disposal in reporting year (tpa)	Remaining licensed capacity at end of reporting year (m.5)	processing infrastructure requi	e required onsite	SELECT SELECT SELECT SELECT SELECT SELECT SELECT				area occupied by waste	Lined disposal area occupied by waste SELECT UNIT	Unlined area

WASTE SUMMARY					Lic No:	P0504-01		Year	2017
Table 4 Environme	ntal monitoring-landfill only	Landfill Manual-Monitoring Star	ndards				٠		
reporting year +	Was leachate monitored in compliance with LD standard in reporting year	compliance with LD standard in reporting year	Was SW monitored in compliance with LD standard in reporting year		Were emission limit values agreed with	Was topography of the site surveyed in reporting year	Has the statement under S53(A)(5) of WMA been submitted in reporting year	Comments	
	l Manual linked above for relevant Landfill	Directive monitoring standards							
Table 5 Capping-La	ndfill only						_		
	Area with temporary cap SELECT UNIT	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			

*please note this includes daily cover area

Table 6 Leachate-Landfill only

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

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

SELECT SELECT

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

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

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

Mount Dillon Decommissioning and Rehabilitation AER Overview 2017.

Within the Mount Dillion licensed area (P0504-01) there were no entire bog units available for rehabilitation in 2017. Ongoing monitoring of cutaway areas was carried out within the Mount Dillon area with Derryadd 2 and Derryarogue Bogs having been re-surveyed in 2017.

Draft rehabilitation plans for the Mount Dillon bogs licensed area, including more detailed draft plans for each component bog unit were submitted to the EPA in 2013 and these were reviewed and updated in 2015 and 2017.

Active rehabilitation work was carried out within two areas of Lough Bannow (27 ha) and Coolnagun Bog (31 ha) as part of the long term rehabilitation of these sites. Intensive drain-blocking and re-wetting was carried out in bog remnant and deep peat bog areas. The work at Lough Bannow will help support the Lough Bawn pNHA by consolidating the butter zone around this pNHA.

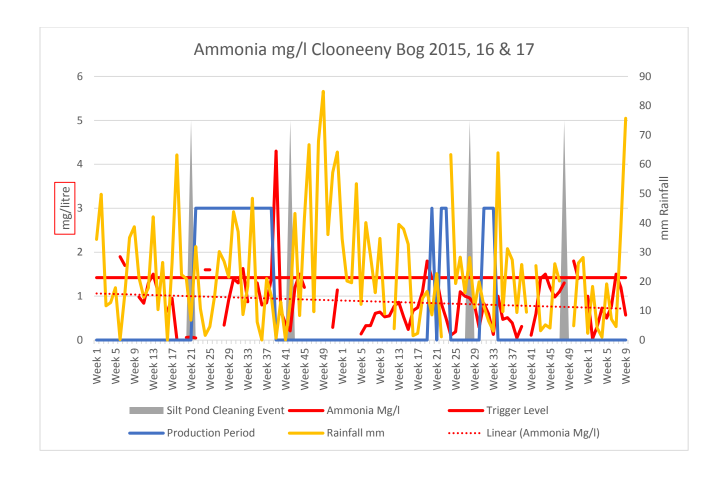
An amenity walkway has also been constructed at Corlea Bog in an area of rehabilitated cutaway now leased to the local community. This was a joint project between Bord na Móna and Longford County Council.

The new Biodiversity Action Plan (2016-2021) was launched in 2016 with the annual Biodiversity Action Plan review day being held in February 2017, this included an update on progress of this plan, bog restoration and cutaway rehabilitation for a wide range on statutory and non-statutory consultees including members of the EPA, NPWS, BWI, Bord na Mona, Coillte, Inland Fisheries Ireland, An Taisce, IPCC, Irish Red Grouse Association, Irish Wildlife Trust, NARGC, local game councils, Midland Regional Planning Authority as well as a range of local community groups and Heritage Officers from counties Laois, Offaly, Kildare, Roscommon, Longford, Meath, Galway, Westmeath and Dublin.

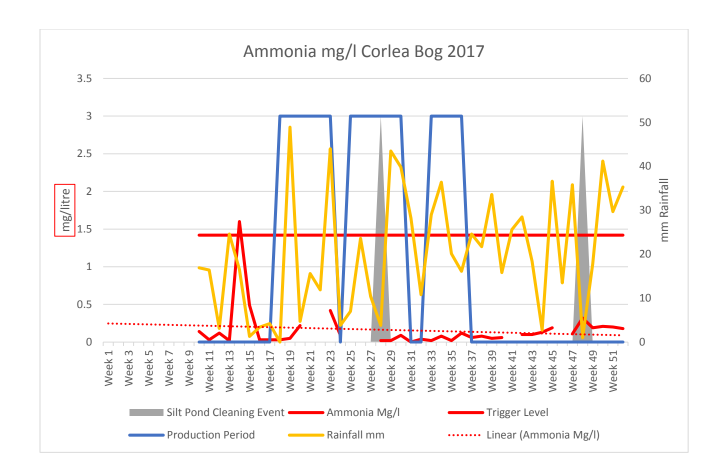
A copy of our Biodiversity Action Plan is available to view and download at http://www.bordnamona.ie/our-company/biodiversity/

As required by condition 10.2 Cutaway Bog Rehabilitation Plans, draft peatland rehabilitation plans for all the individual bog units were submitted to the agency in 2013, reviewed and amended in 2015 and re-submitted to the agency in 2015. All draft rehabilitation plans have been reviewed in 2017. These reviewed and amended plans will be re-submitted to the agency in due course.

				IPC License Po	504-01 Quarte	rly Grab S	Sampling 20)17				
Х	Υ	Bog	SW	Monitoring	Sampled	pН	SS	TS	Ammonia	TP	COD	Colour
207066.22	270009.38	Killashee	SW-71A	Q1 17	20/03/2017	6.7	6	76	1	0.05	55	188
206957.05	270175.39	Killashee	SW-71B	Q1 17	20/03/2017	7.6	10	280	0.5	0.05	51	220
206552.83	271606.89	Killashee	SW-71C	Q1 17	20/03/2017	7.9	5	338	0.13	0.05	49	119
205264.48	266929.73	Derryadd	SW-72	Q1 17	20/03/2017	7.8	8	362	0.58	0.05	59	122
205704.47	264985.60	Derryadd	SW-73	Q1 17	20/03/2017	7.7	12	349	1.1	0.05	52	126
206483.50	264717.84	Loughbannow	SW-74	Q1 17	20/03/2017	7.9	7	306	0.29	0.05	52	142
209520.92	261717.87	Loughbannow	SW-77	Q2 17	29/05/2017	7.9	14	292	0.11	0.05	41	111
210699.18	261574.22	Corlea	SW-77A	Q2 17	29/05/2017	7.6	5	208	0.21	0.05	57	210
207855.20	263302.19	Loughbannow	SW-78	Q2 17	29/05/2017	7.8	5	296	0.3	0.05	23	115
205488.20	261055.08	Derrycolumb	SW-88	Q2 17	29/05/2017	7.9	6	632	0.2	0.05	40	114
206320.96	260736.89	Derrycolumb	SW-88A	Q2 17	29/05/2017	7.7	5	320	0.37	0.05	39	124
206675.47	260347.41	Derrycolumb	SW-89	Q2 17	29/05/2017	7.7	5	374	0.17	0.05	50	144
209457.03	259759.30	Derrycolumb	SW-90	Q2 17	31/05/2017	7.7	6	280	0.46	0.05	42	110
207371.13	259735.70	Derrycolumb	SW-91	Q2 17	31/05/2017	7.8	5	408	0.26	0.05	42	116
208445.3	261154.8	Derrycolumb	SW91-A	Q2 17	31/05/2017	7.9	7	368	0.32	0.05	57	108
208008.49	259636.58	Derrycolumb	SW-92	Q2 17	31/05/2017	7.5	5	219	3.9	0.05	48	144
206651.08	262095.91	Derrycolumb	SW-93	Q2 17	31/05/2017	7.8	6	628	0.53	0.05	51	111
206995.27	262194.95	Derrycolumb	SW-93A	Q2 17	31/05/2017	7.6	10	308	0.05	0.05	42	125
205264.48	266929.73	Derryadd	SW-72	Q3 17	27/07/2017	7.6	5	256	0.43	0.06	67	177
204007.27	264128.46	Derryshannoge	SW-81	Q3 17	27/07/2017	7.8	21	282	0.16	0.05	68	147
204924.46	264012.79	Derryshannoge	SW-82	Q3 17	27/07/2017	7.7	19	362	0.3	0.05	57	116
204271.29	265669.06	Derryshannoge	SW-85	Q3 17	27/07/2017	7.4	5	340	0.12	0.05	93	312
204673.67	264817.11	Derryshannoge	SW-86	Q3 17	27/07/2017	7.7	12	324	0.15	0.05	91	174
205440.03	264471.90	Derryshannoge	SW-87	Q3 17	27/07/2017	8	5	332	0.02	0.07	46	80
209712.71	257877.59	Edera	SW-94	Q3 17	14/08/2017	8	9	399	0.1	0.05	36	77
210769.22	258184.69	Edera	SW-95	Q3 17	14/08/2017	7.7	8	286	0.37	0.1	41	155
211324.98	256892.74	Edera	SW-96	Q3 17	14/08/2017	7.9	5	318	0.17	0.05	41	108
211251.58	256376.68	Edera	SW-97	Q3 17	14/08/2017	7.8	5	316	0.02	0.07	28	72
209397.17	257668.64	Edera	SW-98	Q3 17	14/08/2017	8.1	10	354	0.09	0.05	34	66
209104.06	257598.54	Edera	SW-99	Q3 17	14/08/2017	8	5	380	0.02	0.05	17	32
200798.96	275520.06	Mountdillon	SW-18	Q4 17	25/10/2017	7.7	6	287	0.19	0.05	92	191
200723.37	275195.91	Mountdillon	SW-18A	Q4 17	25/10/2017	7.7	5	310	0.17	0.07	61	125
200579.43	275879.05	Mountdillon	SW-19	Q4 17	25/10/2017	7.5	5	180	0.09	0.05	116	376
199243.17	274640.01	Curraghroe	SW-20	Q4 17	25/10/2017	7.8	5	315	0.11	0.07	104	241
199241.03	275382.10	Grannaghan	SW-21	Q4 17	25/10/2017	7.8	6	304	0.21	0.05	98	233
199522.07	275622.16	Grannaghan	SW-22	Q4 17	25/10/2017	7.5	15	202	0.46	0.05	107	193
199949.40	276004.88	Grannaghan	SW-22A	Q4 17	25/10/2017	6.3	5	82	0.44	0.05	72	199
199698.09	276893.88	Grannaghan	SW-23	Q4 17	25/10/2017	7.5	5	218	0.03	0.05	89	178
199038.96	274095.83	Erenagh	SW-24	Q4 17	25/10/2017	7.4	5	184	0.06	0.05	96	212
198696.43	272374.18	Erenagh	SW-25	Q4 17	25/10/2017	7.8	5	370	0.02	0.05	74	129
198696.31	272347.40	Cloontuskert	SW-26	Q4 17	25/10/2017	7.7	8	312	0.6	0.05	27	183
197304.69	271399.80	Cloontuskert	SW-33	Q4 17	25/10/2017		No san	nple available	on day of sampl	ling due to	no flow	

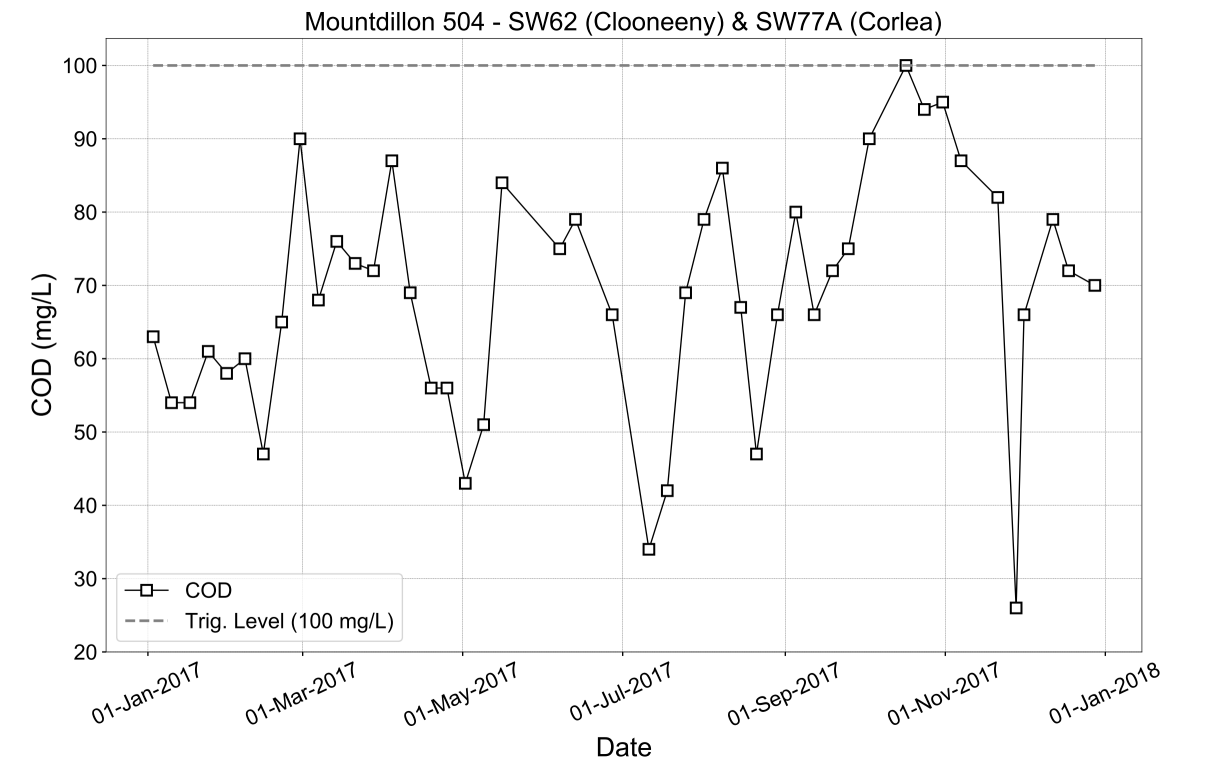


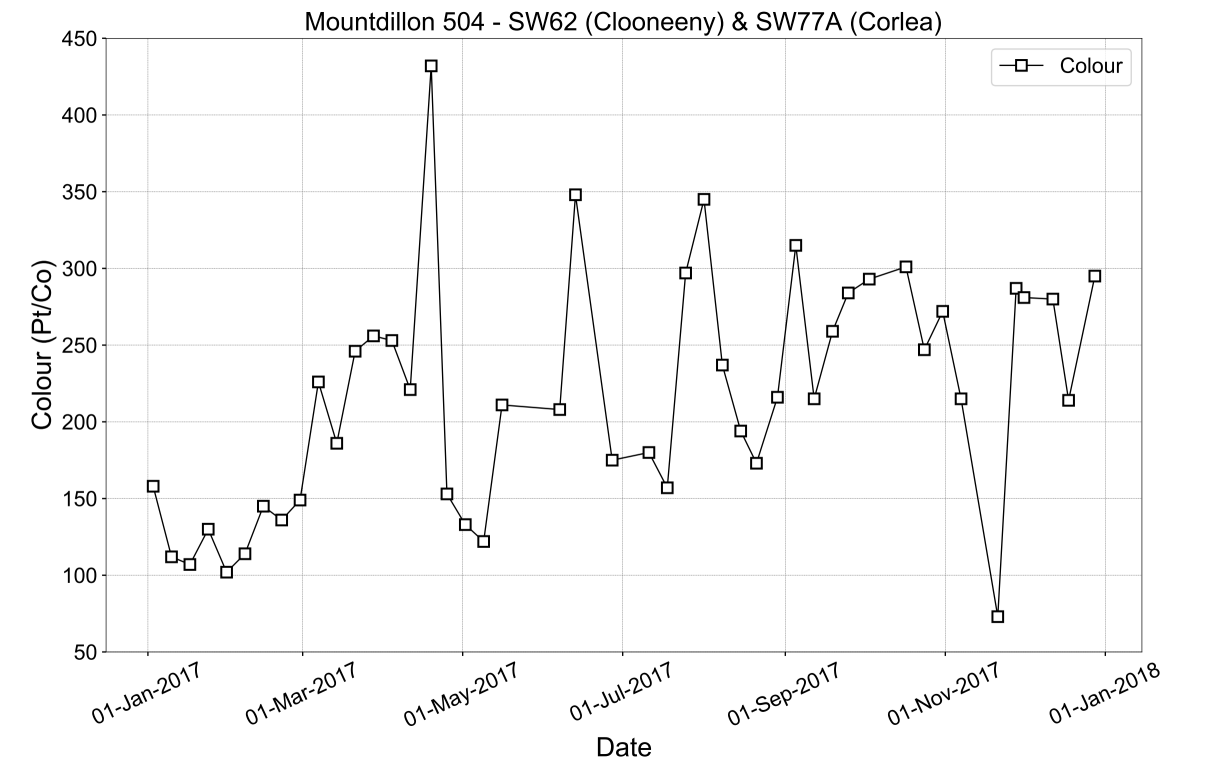
Clooneeny bog is an active production bog with the composite sampler located here during 2015, 16 & 17. The composite sampler takes a flow proportional composite sample over a 24 hour period. This location returned 9 weekly ammonia results during the 2017 period (Jan to Feb) of its location at Clooneeny Bog during this reporting period, which is a return of 100%, The ammonia trigger level of 1.42mg/l, as agreed with the Agency, was marginally exceeded once during the reporting period. Overall the results are maintaining much the same downward trend as reported in 2015 and 2016, as peat extraction continues, and this is in-line with the downwards trends submitted to the EPA in 2013 as required by condition 6.14. It has been established that the most relevant influencing variable on Ammonia is rainfall and the trend analysis above indicates linkage between high rainfall events and higher ammonia concentrations.

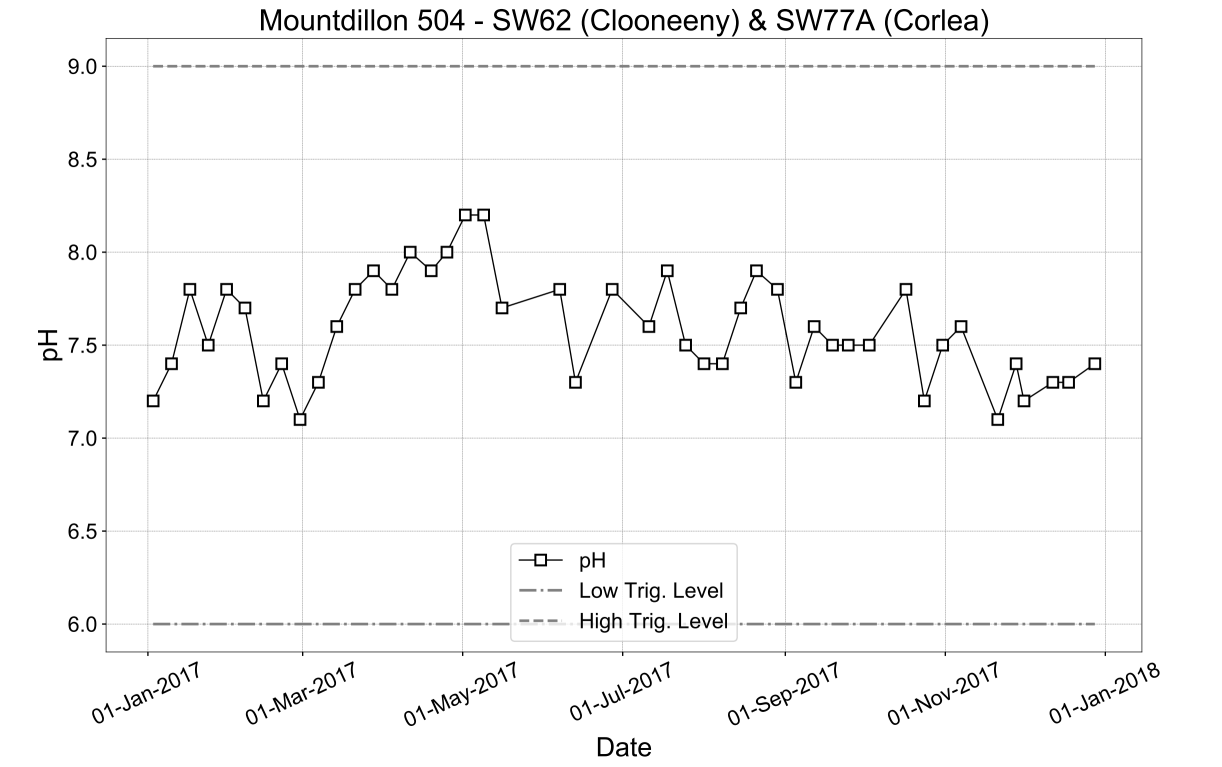


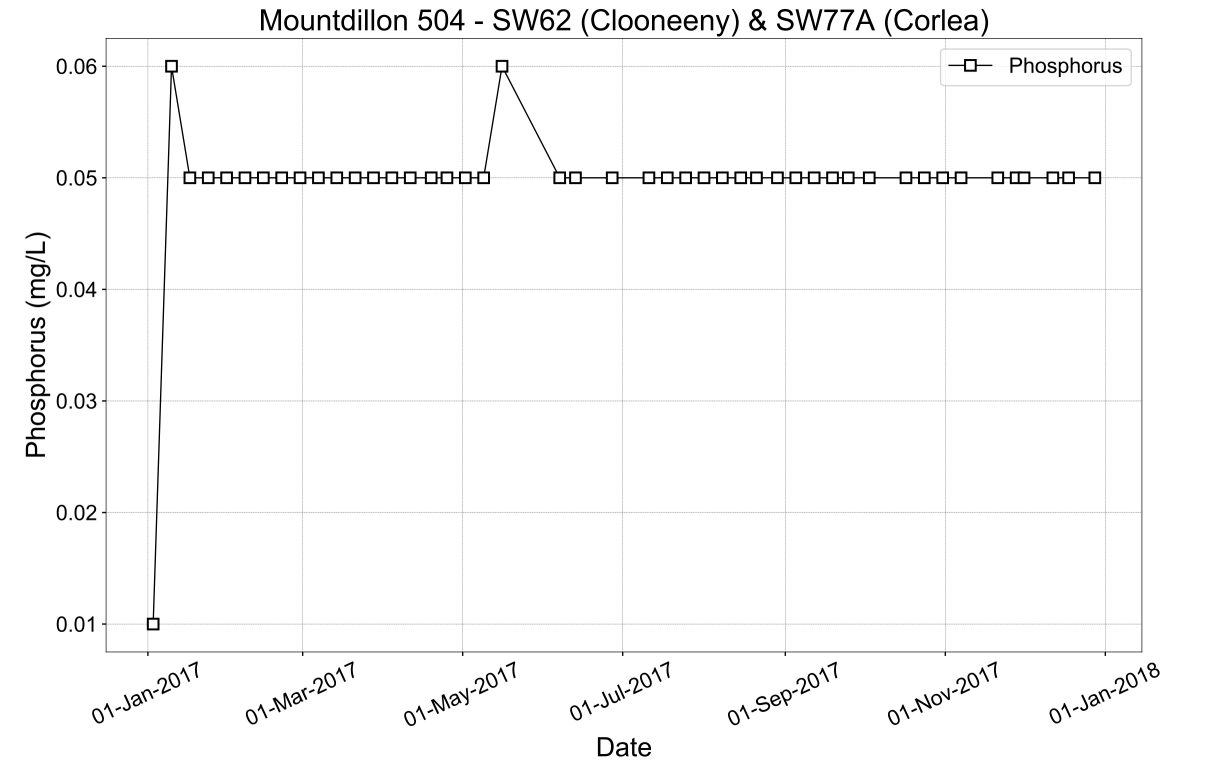
Corlea bog is an active production bog with the composite sampler relocated to this bog at SW 77A in March 2017. The composite sampler takes a flow proportional composite sample over a 24 hour period. This location returned 31 weekly ammonia results during the 2017 period (March to December) at its location at Corlea Bog during this reporting period, which is a return of 83%. The balance of weeks where no sample was returned was during periods when there was no summer discharge, water was backed up in the Winter/Spring from the receiving water or technical issues. The ammonia trigger level of 1.42mg/l, as agreed with the Agency, was exceeded once during the reporting period. Overall the results are maintaining a downward trend as peat extraction continues, and this is in-line with the downwards trends submitted to the EPA in 2013 as required by condition 6.14. This location will need up to two years data to better inform this Ammonia trend. It has been established that the most relevant influencing variable on Ammonia is rainfall and the trend analysis above indicates linkage between high rainfall events and ammonia concentrations.

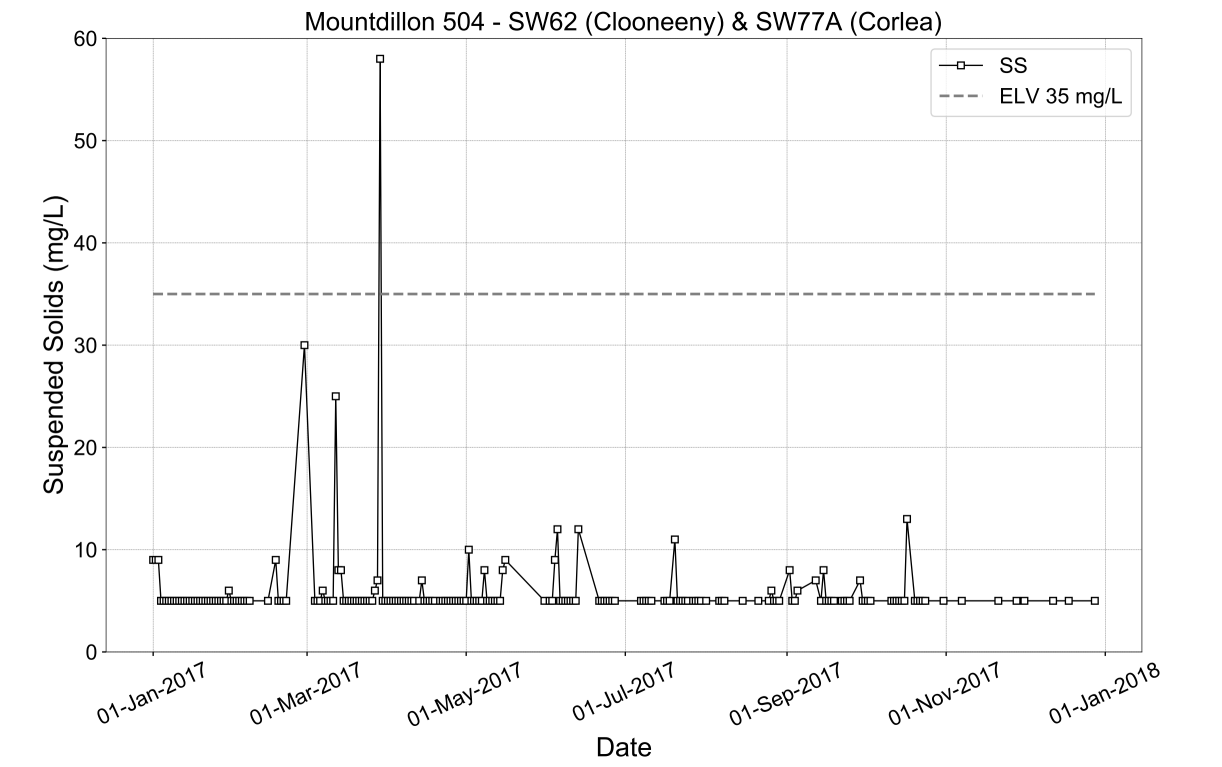
Mountdillon 504 - SW62 (Clooneeny) & SW77A (Corlea) 1.6 Ammonia Trig. Level (1.42 mg/L) 1.4 1.2 Ammonia (mg/L) 0.4 0.2 0.0 01-May-2017 01-Jan-2017 01-Jul-2017 01-Mar-2017 Date

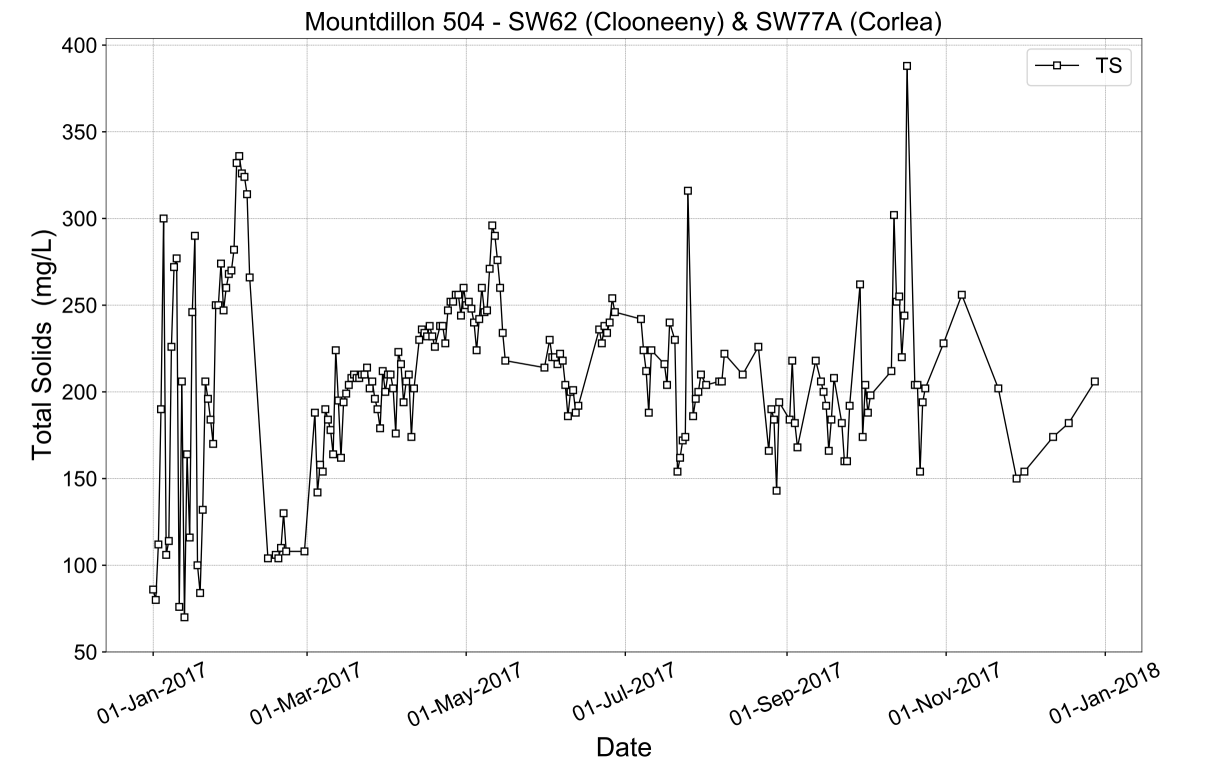












Yard Discharge Results 2017 Licence: P0504-01 Works: Mt Dillon

Month	W/Shop SWE 1 COD	W/Shop SWE 2 COD	Yard SWE 1 COD	Yard SWE 2 COD	C na Gun SWE1 COD	P Station SWE 1 COD
Jan	71	52	NF	NF	67	NF
Feb	64	59	NF	NF	58	NF
Mar	84	65	50	NF	NF	NF
Apr	73	49	NF	NF	64	NF
May	52	37	NF	NF	49	NF
June	50	29	NF	NF	38	NF
July	26	34	NF	NF	42	NF
Aug	62	NF	NF	NF	NF	NF
Sep	NF	NF	NF	NF	NF	NF
Oct	88	58	NF	NF	80	NF
Nov	96	NF	NF	NF	NF	NF
Dec	82	14	NF	NF	NF	NF

Note: NF denotes no flow at emission point on day of sampling



| PRTR# : P0504 | Facility Name : Bord na Mona Lanesboro (Longford) | Filename : P0504_2017.xls | Return Year : 2017 |

08/03/2018 09:48

Guidance to completing the PRTR workbook

PRTR Returns Workbook

REFERENCE YEAR 2017 1. FACILITY IDENTIFICATION Parent Company Name Bord na Mona Energy Limited
Facility Name Bord na Mona Lanesboro (Longford)
PRTR Identification Number | P0504
Licence Number | P0504-01 Classes of Activity Address 1 Mountdillon Group Address 2 c/o Mountdillon Works Address 3 Lanesboro Address 4 Longford Country Ireland
Coordinates of Location -7.92868 53.6697
River Basin District IEGBNISH
NACE Code 0892 NACE Code

Main Economic Activity
Extraction of peat

AER Returns Contact Name
Enda Mc Donagh
AER Returns Contact Tenail Address
Enda Mc Donagh
AER Returns Contact Position
AER Returns Contact Position
AER Returns Contact Telephone Number
O579345911
AER Returns Contact Mobile Phone Number
O882370816
AER Returns Contact Fax Number
Production Volume
Production Volume
Production Volume
In Tonnes
Number of Installations
Number of Operating Hours in Year
Number of Employees
User Feedback/Comments
User Feedback/Comments 142 In accordance with licence condition 6.2 of Technical Amendment A, quarterly sampling is now rotated every quarter and therefore suspended solids results are not factored into loading. Due to technical difficulties experienced with the composite sampler annual loading was not possible to calculate. All composite sampler results are attached for review in the AER document. Web Address www.bnm.ie 2. PRTR CLASS ACTIVITIES
Activity Number
50.1 Activity Name General 3. SOLVENTS REGULATIONS (S.I. No. 543 of 2002) Is it applicable? No. 144 or 2002)

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 . WASTE IMPORTED/ACCEPTED ONTO SITE Guidance on waste imported/accepted onto s Do you import/accept waste onto your site for on-site treatment (either recovery or disposa

(of dispusar) 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

| PRTR# : P0504 | Facility Name : Bord na Mona Lanesboro (Longford) | Filename : P0504_2017.xls | Return Year : 2017 |

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SECTION A : SECTOR SPECIFIC 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) 00	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		

* 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	OLLUTANT METHOD					QUANTITY				
			Method Used		DM01	DM02	DM05	DM06			
										A (Accidental)	F (Fugitive)
Pollutant No.	. Name	M/C/E	Method Code	Designation or Description	Emission Point 1	Emission Point 2	Emission Point 3	Emission Point 4	T (Total) KG/Year	KG/Year	KG/Year
210	Dust	E	OTH	VDI 2119 Blatt 2/Part 2	0.0	0.0	0.0	0.0	0.04494	0.0	0.04494
	* Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button										

Additional Data Requested from Land	dfill operators					
(Methane) flared or utilised on their facilities to accompa	use Gases, landfill operators are requested to provide summary data on landfill gas any the figures for total methane generated. Operators should only report their Net methane for Section A: Sector specific PRTR pollut					
Landfill:	Bord na Mona Lanesboro (Longford)					
Please enter summary data on the	,					
quantities of methane flared and / or						
utilised			Meth	nod 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)					N/A	
Methane flared						(Total Flaring Capacity)
Methane utilised in engine/s					0.0	(Total Utilising Capacity)
Net methane emission (as reported in Section						
A above)	0.0				N/A	

4.2 RELEASES TO WATERS

Link to previous years emissions data

| PRTR# : P0504 | Facility Name : Bord na Mona Lanesboro (Longford) | Filename : P0504_2017.xls | Return Year : 2017 |

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SECTION A: SECTOR SPECIFIC PRTR POLLUTANTS

Data on ambient monitoring of storm/surface water or groundwater, conducted as part of your licence requirements, should NOT be submitted under AER / PRTR Reporting as this only concerns Releases from your facility

RELEASES TO WATERS					Please enter all quantities	s in this section in I	KGS	
	POLLUTANT				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		

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

SECTION B : REMAINING PRTR POLLUTANTS

CECTION D : REMAINING I RIK I CEECTAIN										
RELEASES TO WATERS				Please enter all quantities in this section in KGs						
	POLLUTANT				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 WATERS	Please enter all quantities in this section in KGs										
		POLLUTANT							QUANTITY				
					Method Used	SW62	SW77A						
										F			
									A (Accidental)	(Fu	ugitive)		
	Pollutant No.	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	Emission Point 2	T (Total) KG/Year	KG/Year	KG	3/Year		
					G/19 Based on								
					ALPHA,1998,20th Edition,								
240		Suspended Solids	E	OTH	Method 2540D	0.	.0 0.0		0.0	0.0	0.0		

4.3 RELEASES TO WASTEWATER OR SEWER

Link to previous years emissions data

| PRTR# : P0504 | Facility Name : Bord na Mona Lanesboro (Longford) | Filename : P0504_2017.xls

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SECTION A: PRTR POLLUTANTS

	OFFSITE TRANS	SFER OF POLLUTANTS DESTINED FOR WASTE-W	ATER TR	EATMENT OR SEWER		Please enter all quantities in this section in KGs					
	POLLUTANT			METHO)D	QUANTITY					
				Met	hod Used						
No	. Annex II	Name	M/C/E	Method Code Designation or Description		Emission Point 1	T (Total) KG/Year		A (Accidental) KG/Year	F (Fugitive) KG/Y	ear
						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)

OLOTION D. KLIMAINING I OLLOTAIN LIIN	olotto (as required in your Election)					_			
OFFSITE TRAN	SFER OF POLLUTANTS DESTINED FOR WASTE-W	VATER TRE	EATMENT OR SEWER		Please enter all quantities	in this section in KGs			
PO	LLUTANT		METHO	D	QUANTITY				
			Method Used						
Pollutant No.	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year	F (Fugitive) KG/Year	
					0.0	0.0	0.0	0.0	

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

Link to previous years emissions data Page 1 of 1

4.4 RELEASES TO LAND

Link to previous years emissions data

| PRTR# : P0504 | Facility Name : Bord na Mona Lanesboro (Longford) | Filename : P0504_2017.xls | Return Year : 2017 |

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SECTION A: PRTR POLLUTANTS

	RELEASES TO LAND				Please enter all quantities	is		
PO	LLUTANT		MET	HOD			QUANTITY	
			N	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
					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)

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

^{*} 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#: P0504 | Facility Name: Bord na Mona Lanesboro (Longford) | Filename: P0504_2017.xls | Return Year: 2017 |

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			Please enter	all quantities on this sheet in Tonnes								19
			Quantity (Tonnes per Year)				Method Used		Licence/Permit No of Next Destination Facility Haz Waste: Name and Licence/Permit No of Recover/Disposer	Haz Waste: Address of Next Destination Facility Non Haz Waste: Address of Recover/Disposer	Name and License / Permit No. and Address of Final Recoverer / Disposer (HAZARDOUS WASTE ONLY)	Actual Address of Final Destination i.e. Final Recovery / Disposal Site (HAZARDOUS WASTE ONLY)
	European Waste				Waste Treatment			Location of				
Fransfer Destination	Code	Hazardous		Description of Waste	Operation	M/C/E	Method Used	Treatment				
				wastes from mineral non-metalliferous					Bord na Mona Energy	Mountdillon,Lanesboro,Long		
Vithin the Country	01 01 02	No	1463.98	excavation	D1	E	Volume Calculation	Onsite of generat		ford,.,Ireland		
Vithin the Country	01 01 02	No	1994 08	wastes from mineral non-metalliferous excavation	D1	М	Weighed	Onsite of generat	Bord na Mona Energy i Ltd. P0504-01	Mountdillon,Lanesboro,Long ford,.,Ireland		
,								, , ,		Cappincur, Tullamore, Offaly,.		
Vithin the Country	02 01 04	No	0.0	waste plastics (except packaging)	R3	M	Weighed	Offsite in Ireland	AES Ltd,053/OY/39/02	,Ireland		
Vithin the Country	02 01 04	No	433.88	waste plastics (except packaging)	R3	М	Weighed	Offsite in Ireland	Walker Recycling, NWCPO	Clonkeen,Portlaoise,Co Laois,,,Ireland		
o Other Countries		Yes		degreasing wastes containing dangerous substances	R2	С	Volume Calculation		Safety Clean Ltd,99-1	Tallaght,Dublin,,,,,Ireland	Solvent Recovery Management,PP33345F,We eland Rd,Knottingly,West Yorks,WF118DZ,United Kingdom Enva Ireland Ltd,184-	Weeland Rd,Knottingly,Wes Yorks,WF118DZ,United Kingdom
										Clonminam Indust	1,Clonminam Indust	Clonminam Indust
Vithin the Country	13 02 05	Yes	12.4	mineral-based non-chlorinated engine, gear and lubricating oils	R1	С	Volume Calculation	Offsite in Ireland	Enva Ireland Ltd,184-1	Estate, Portlaoise, Laois, ,, Irel and	Estate,Portlaoise,Laois,.,Irel and	Estate, Portlaoise, Laois, ., Irel and
riamir and occurrary	10 02 00		.2	and labilitating one		Ü	voidino Galediation	Onono in noiana	Ziiva iiolaila Zia, io i i			
Vithin the Country	15 01 01	No	2.56	paper and cardboard packaging	R3	M	Weighed	Offsite in Ireland	Mulleadys Ltd,S/E 152/2002			
Vithin the Country	15.01.02	No	2.16	wooden packaging	R1	М	Weighed	Offsite in Iroland	AES Ltd,053/OY/39/02	Cappincur, Tullamore, Offaly,. ,Ireland		
o Other Countries	15 02 02	Yes	0.45	absorbents, filter materials (including oil filters not otherwise specified), wiping cloths, protective clothing contaminated by dangerous substances	R1	М	Weighed	Abroad	Enva Ireland Ltd,184-1 Clonminam Indust Estate Portlaoise Laois . Ireland	Clonminam Indust Estate, Portlaoise, Laois, ,, Irel and Clonminam Indust Estate, Portlaoise, Laois, ,, Irel	Lindenschmidt ,E97095037,Kreuztal,,Ge rmany RD Recycling,51727/1/KD,Hauth	Kreuztal,.,,,,Germany
o Other Countries	16 01 07	Yes	2.28	oil filters	R4	С	Volume Calculation	Abroad	Enva Ireland Ltd,184-1	and Cappincur, Tullamore, Offaly,	alen,.,.,Belgium	Hauthalen,.,,,,Belgium
Vithin the Country	17 04 07	No	76.15	mixed metals	R4	М	Weighed	Offsite in Ireland	AES Ltd,053/OY/39/02	,Ireland		
•										Cappincur, Tullamore, Offaly,.		
Vithin the Country	20 03 01	No	19.36	mixed municipal waste	D5	М	Weighed	Offsite in Ireland	AES Ltd,053/OY/39/02	,Ireland Cappincur,Tullamore,Offaly,.		
Vithin the Country	20 03 01	No	0.95	mixed municipal waste	D5	С	Volume Calculation	Offsite in Ireland	AES Ltd,053/OY/39/02 Tank Pipe & Drain,NWCPO-	,Ireland		
Vithin the Country	20 03 04	No	12.4	septic tank sludge	R10	С	Volume Calculation	Offsite in Ireland		Clonterm,Longford,,Ireland		
o Other Countries		Yes Yes		lead batteries	R4 R1	M C	Weighed Volume Calculation	Abroad Offsite in Ireland	Enva Ireland Ltd,184-1 Enva Ireland Ltd,184-1 Clonminam Indust Estate Portlaoise Laois . Ireland	Clonminam Indust Estate,Portlaoise,Laois,.,Irel and Clonminam Indust Estate,Portlaoise,Laois,.,Irel and	Campine Recycling,MLAV/05- 173/GVDA,Beerse,,Belgi um	Beerse,,,Belgium
Vithin the Country		No		alkaline batteries (except 16 06 03)	R4	М	Weighed		KMK Metal Recycling Ltd,NWCPO-08-10607-02	Cappincur Ind Estate, Daingean Rd, Tullamore , Co Offaly, Ireland Cappincur Ind Estate, Daingean		
				fluorescent tubes and other mercury-					KMK Metal Recycling	Rd,Tullamore ,Co		
Vithin the Country	20 01 21	Yes		the Description of Waste then click the delete button	R4	М	Weighed	Offsite in Ireland	Ltd,NWCPO-08-10607-02	Offaly, Ireland		

Yes 0.06 containing waste

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

			Quantity (Tonnes per Year)			Method Used			Licence/Permit No of Next Destination Facility Haz Waste: Name and Licence/Permit No of Recover/Disposer	Destination Facility	Name and License / Permit No. and Address of Final Recoverer / Disposer (HAZARDOUS WASTE ONLY)	Actual Address of Final Destination
					Waste							
	European Waste				Treatment			Location of				
Transfer Destination	Code	Hazardous		Description of Waste	Operation	M/C/E	Method Used	Treatment				

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