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.

		Clonbullogue Ash Repository	Cloncreen Clonbullogue Co Offaly	3821	3.1	259444, 225189	
2016	W0049-02						· · · · · ·

The facility is licensed to accept 70,000 tonnes per annum of bottom and fly ash generated from the combustion There were no complaints during the reporting period. In relation to site monitoring and laboratory analysis, all results were fully compliant. Cell 3A was successfully capped as per the submitted SEW with the new improved delivered and placed in the site. This was made up of 1,765 tonnes of bottom ash and 28,790 tonnes of fly ash. completion, this involved forming the embankments around the perimeter and shaping the floor area to direct the leachate to the collection sump. It is envisaged that this cell will be lined during 2017 to receive ash. A new leachate management works as submitted were 90% complete at the end of the reporting period and seem to capping system. It is hoped to cap Cell 4 during 2017 using the same system as agreed with the Agency.The be working well. Future cell development was ongoing during the reporting period with Cell 5 coming near of Peat/Biomass/MBM at Edenderry Power Ltd. In the reporting year a total of 30,555 tonnes of ash was bunded lock up was purchased to maintain oil barrels on site in an environmentally safe manner.

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.

Signature
Group/Facility manager
(or nominated, suitably qualified and experienced deputy)

from

Annual mass

Method of analysis load (kg)

SELECT

SELECT

SELECT

previous

applicable

year if

	AIR-summary template	Lic No:	49-02	Year	2016	_
	Answer all questions and complete all tables where relevant	<u> </u>		_		
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		Fugitive Dust Mo	Additional information nitoring. Results entered in Table A2 as sstructed by the Agency		
	Periodic/Non-Continuous Monitoring					
2	Are there any results in breach of licence requirements? If yes please provide brief details in the comment section o TableA1 below	No No				
3	Was all monitoring carried out in accordance with EPA guidance note AG2 and using the basic air monitoring checklist? Basic air monitoring monitoring checklist? checklist AGN2	Yes				
	Table A1: Licensed Mass Emissions/Ambient data-periodic monitoring (non-continuous)					
					Comments - reason for change in % mass load	

Unit of

SELECT

SELECT

SELECT

measurement

Measured value

Compliant with

licence limit

SELECT

SELECT

SELECT

SELECT

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

SELECT

SELECT

Parameter/ Substance Frequency of Monitoring

Emission

reference no:

ELV in licence or

Licence Compliance criteria

SELECT

SELECT

SELECT

any revision

therof

	AIR-summary template	Lic No:	49-02	Year	2016
	Continuous Monitoring				
4	Does your site carry out continuous air emissions monitoring?	No			
	If yes please review your continuous monitoring data and report the required fields below in Table A2 and compare it to its relevant Emission Limit Value (ELV)				
	Did continuous monitoring equipment experience downtime? If yes please record downtime in table A2 below	No			
6	Do you have a proactive service agreement for each piece of continuous monitoring equipment?	No			
7	Did your site experience any abatement system bypasses? If yes please detail them in table A3 below	No			

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	ł
								downtime (hours)	current	ł
		ELV in licence or							reporting year	ł
		any revision therof								1
DM-01	Total Particulates	350 mg/m2/day	140	Daily average < ELV	mg/m2/day	542	200	0	0	
DM-02	Total Particulates	350 mg/m2/day	140	Daily average < ELV	mg/m2/day	439	215	0	0	
DM-03	Total Particulates	350 mg/m2/day	140	Daily average < ELV	mg/m2/day	673	258	0	0	
DM-04	Total Particulates	350 mg/m2/day	140	Daily average < ELV	mg/m2/day	512	267	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

^{**} 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

AIR-summar	y template				Lic No:	49-02		Year	2016
Solve	nt use and manageme	nt on site							
Do you have a to	otal Emission Limit Value of d	irect and fugitive emi	ssions on site? if ye	s please fill out tables A4 and A5			No		
	lvent Management Pla nission limit value	in Summary	<u>Solvent</u> <u>regulations</u>	Please refer to linked solver complete table 5					
Reporting year	Total solvent input on site (kg)			Total Emission Limit Value (ELV) in licence or any revision therof	Compliance				
					SELECT				
					SELECT				
Table A	5: Solvent Mass Baland	te summary							1
	(I) Inputs (kg)			(0)	Outputs (kg)				
Solvent	(I) Inputs (kg)		Solvents lost in water (kg)	Collected waste solvent (kg)	Fugitive Organic Solvent (kg)		Solvents destroyed onsite through	Total emission of Solvent to air (kg)	
			-						
							Total		

			ATED /M/ACTEM	ATED/CEWED)						****					
,otor.	ing returns sur	mmary template-W	ATER/WASTEW	ATEK(SEWER)		Lic No:	49-02		Year	2016					
						All monitoring result	Additional information s are attached seperately as advise	d by the EDA	1						
		nissions direct to surfac				All monitoring result	s are attached seperately as advise	d by the EPA							
		d W3 below for the cur													
		have licenced emission													
W	V1 and or W2 for	storm water analysis a	nd visual inspection	ons	Yes										
					ies	All monitoring result	s are attached seperately as advise	d by the FPA							
	,	ence to carry out visual		•			,,,,,	,							
		or near your site? If yes													
summarisii	ng <u>only any evide</u>	nce of contamination n	oted during visual	inspections	Yes										
Table V	W1 Storm water	er monitoring													
		· · · · · · · · · · · · · · · · · · ·			FIV tri-										
	Location		1:		ELV or trigger	Licence		11-4-4	Committee to the						
Location reference	relative to site	PRTR Parameter	Licenced	Monitoring date	level in licence	Compliance	Measured value	Unit of	Compliant with	Comments					
reference	activities		Parameter	date	or any revision thereof*	criteria		measurement	licence						
					mereor.										
	SELECT	SELECT	SELECT		 	SELECT		SELECT	SELECT						
	SELECT	SELECT	SELECT		L	SELECT		SELECT	SELECT						
*trigger values m	ay be agreed by the	e Agency outside of licence	e conditions												
Table	e W2 Visual ins	pections-Please on	ly enter details	where contan	nination was ol	served.									
Location	Date of					Source of									
Reference	inspection		Description of cont	tamination		contamination	Corrective acti	on	Comm	ents					
						SELECT									
						SELECT SELECT									
Licensed Emi	ssions to wate	er and /or wastewa	ter(sewer)-perio	odic monitorir	ng (non-continu	SELECT									
					ng (non-continu	SELECT									
	result in breach of	licence requirements? If y	es please provide br			SELECT									
	result in breach of		es please provide br		ng (non-continu	SELECT									
Was there any I	result in breach of l com	licence requirements? If y ment section of Table W3	es please provide br			SELECT									
Was there any i	result in breach of l com coring carried out in	licence requirements? If y ment section of Table W3	es please provide br below			SELECT									
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Was there any to Was all moniting guidance and choose and choose are guire improved require improved Table W3: Lic	result in breach of icom com coring carried out in eteklists for Quality to the EPA? If no p rovement in addition	licence requirements? If y ment section of Table W3 a accordance with EPA of Aqueous Monitoring lease detail what a reas anal information box ins to water and /or	es please provide br below External /internal Lab Quality checklist wastewater (so	Assessment of results checklist ewer)-periodic	No Yes C monitoring (r	select con-continuous) ELV or trigger values in licence or any revision				Compliant with		Procedural	reference	Annual mass load	
Was there any in the state of t	result in breach of i com coring carried out in necklists for Quality to the EPA? If no p rovement in addition	licence requirements? If y ment section of Table W3 a accordance with EPA of Aqueous Monitoring lease detail what areas anal information box	es please provide br l below External /Internal Lab Quality checklist	Assessment of results checklist ewer)-periodic	No Yes	select con-continuous) ELV or trigger values in licence or any revision	Licence Compliance criteria	Measured value	Unit of measurement	Compliant with licence	Method of analysis	Procedural reference source		Annual mass load (kg)	Comments
Was there any in the state of t	result in breach of icom com coring carried out in eteklists for Quality to the EPA? If no p rovement in addition	licence requirements? If y ment section of Table W3 a accordance with EPA of Aqueous Monitoring lease detail what a reas anal information box ins to water and /or	es please provide br below External /internal Lab Quality checklist wastewater (so	Assessment of results checklist ewer)-periodic	No Yes C monitoring (r	select con-continuous) ELV or trigger values in licence or any revision	Licence Compliance criteria	Measured value			Method of analysis		reference		Comments
Was there any in the state of t	result in breach of icom com coring carried out in eteklists for Quality to the EPA? If no p rovement in addition	licence requirements? If y ment section of Table W3 a accordance with EPA of Aqueous Monitoring lease detail what a reas anal information box ins to water and /or	es please provide br below External /internal Lab Quality checklist wastewater (so	Assessment of results checklist ewer)-periodic	No Yes C monitoring (r	select con-continuous) ELV or trigger values in licence or any revision	Licence Compliance criteria	Measured value			Method of analysis		reference		Comments

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 Monitoring returns summary template-WATER/WASTEWATER(SEWER)		Lic No:	49-02	Year	2016	
Continuous monitoring			Additional Information			
5 Does your site carry out continuous emissions to water/sewer monitoring?	No					
If yes please summarise your continuous monitoring data below in Table W4 and compare it to its relevant Emission Limit Value (ELV)						
Did continuous monitoring equipment experience downtime? If yes please record downtime in table W4 below	NA					
7 Do you have a proactive service contract for each piece of continuous monitoring equipment on site?	NA					
8 Did abatement system bypass occur during the reporting year? If yes please complete table W5 below	NA			_		
Table W4: Summary of average emissions -continuous monitoring		•				

 Emission released to						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)	 	Reason for bypass	 Was a report submitted to the	When was this report submitted?
				EPA?	
				SELECT	
		_			

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

Bund/Pipeline tes	ting template				Lic No:	49-02		Year	2016					ı
Bund testing	1	dropdown menu cl	lick to see ontions				Additional information							
	□ ur licence to undertake in	itegrity testing on bunds and con		ease fill out table R1 below	v listing all new hunds and		/ dational mioritation	Ī						
		I bunds which failed the integrity												
		e the licenced testing period (mo				Yes								
Please provide integrity	y testing frequency perior	1				2 Yearly		+						
		rground pipelines (including stor	mwater and foul) Tanks sumr	ns and containers? (contain	ners refers to "Chemstore"	2 rearry		†						
type units and mobile b		g. ound pipelines (including stor	mwater and roury, runner, sump	ps and containers. (contain	neistereisto chemistore	Yes								
How many bunds are o	n site?						0	1						
How many of these bur	nds have been tested wit	hin the required test schedule?				NA		1						
							This includes barrel trays located							
							within lock up container and a new 8 barrel mobile lock-up bund.							
How many mobile bund	ds are on site?						5							
	ncluded in the bund test	schedule?				No		Ť						
		ted within the required test sche	dule?			NA		I						
	te are included in the int					NA		1						
	mps are integrity tested w tegrity failures in table B					NA		1						
	bers have high level liqui					No		ī						
		in a maintenance and testing pro	ogramme?			NA NA		†						
		ur integrity test programme?	-			SELECT		I						
				1										
Tab	ole B1: Summary details o	f bund /containment structure in	tegrity test											
														Results
									Integrity reports					retest(if
Bund/Containment									maintained on		Integrity test failure		Scheduled date	current
										n 1, c	1 11 150 1			
structure ID	Type	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	reportin
structure ID	Type SELECT SELECT	Specify Other type	Product containment	Actual capacity	Capacity required*	Type of integrity test SELECT SELECT	Other test type	Test date	SELECT	Results of test SELECT SELECT	explanation <50 words	Corrective action taken SELECT SELECT	for retest	reportin
* Capacity required should com	SELECT SELECT apply with 25% or 110% containmen	t rule as detailed in your licence		Actual capacity	Capacity required*	SELECT	Other test type Commentary	Test date	SELECT	SELECT	explanation <50 words	SELECT	for retest	reportin
* Capacity required should com Has integrity testing be	SELECT SELECT uply with 25% or 110% containmenteen carried out in accorda		nd are all structures tested in			SELECT SELECT		Test date	SELECT	SELECT	explanation <50 words	SELECT	for retest	reportin
* Capacity required should com Has integrity testing be line with BS8007/EPA G	SELECT SELECT sply with 25% or 110% containmen een carried out in accorda Guidance?	trule as detailed in your licence nce with licence requirements an	nd are all structures tested in	Actual capacity bunding and storage guidel		SELECT SELECT SELECT		Test date	SELECT	SELECT	explanation <50 words	SELECT	for retest	reportin
* Capacity required should com Has integrity testing be line with BS8007/EPA G Are channels/transfer s	SELECT SELECT sply with 25% or 110% containment cen carried out in accorda Guidance? systems to remote contain	rule as detailed in your licence nce with licence requirements an	nd are all structures tested in			SELECT SELECT SELECT SELECT		Test date	SELECT	SELECT	explanation <50 words	SELECT	for retest	reportin
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Capacity required should com Has integrity testing be line with BS807/EPA c Are channels/transfer s Are channels/transfer : Pipeline/undergro Are you required by yo underground structure: Please provide integrity	SELECT SETECT ply with 25% or 110% containment en carried out in accorda suidance? systems to remote contai systems compliant in bot bound structure testing ur licence to undertake ir s and pipelines on site wil y testing frequency perior	rule as detailed in your licence nce with licence requirements an nment systems tested? h integrity and available volume? Ittegrity testing on underground hich failed the integrity test and a	d are all structures tested in structures e.g., pipelines or sur all which have not been tested	bunding and storage guidel mps etc ? if yes please fill c withing the integrity test	lines	SELECT SELECT SELECT SELECT SELECT SELECT SELECT		Test date	SELECT	SELECT	explanation <50 words	SELECT	for retest	reportin
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* Capacity required should come Has integrity testing be line with BS8007/EPA. C Are channels/transfer : Are channels/transfer : Pipeline/undergro Are you required by you underground structure Please provide integrity * please note integrity t * please note integrity t * please note integrity t * please provide integrity t * please provide integrity t * please note integrity t * please provide integrity t * please note integrity t	SELECT SELECT SPECE OF 100% containment SELECT SPECE OF 100% containment SPECE OF 100% containme	rule as detailed in your ficence conce with fileence requirements an nument systems tested? In integrity and available volume? Ittegrity testing* on underground sich failed the integrity test and a display of the concept of the c	structures e.g. pipelines or sur all which have not been tested pipelines (as required under you integrity test	bunding and storage guidel mps etc ? if yes please fill i withing the integrity test our licence) Type of secondary containment	out table 2 below listing all period as specified Type integrity testing	SELECT SELECT SELECT SELECT SELECT SELECT SELECT Integrity reports maintained on site?	Commentary Results of test	Integrity test	SELECT SELECT	SELECT SELECT	Results of retest(if in current reporting year)	SELECT	for retest	reportin
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Casach required should come fash integrity testing be ne with 858007/EPA (a tree channels/transfer ; Are channels/transfer ; Pipeline/undergro Are you required by you onderground structure Jease provide integrity please note integrity Table	SELECT SELECT SPECE OF 100% containment SELECT SPECE OF 100% containment SPECE OF 100% containme	trule as detailed in your icence once with licence requirements an animent systems tested? minent systems tested? integrity and available volume? ttegrity testing* on underground inich failed the integrity test and a display of the systems of	structures e.g. pipelines or sur all which have not been tested pipelines (as required under you integrity test	bunding and storage guidel mps etc ? If yes please fill c withing the integrity test our licence) Type of secondary containment SELECT	out table 2 below listing all period as specified Type integrity testing SELECT	SELECT SELECT SELECT SELECT SELECT SELECT SELECT Integrity reports maintained on site?	Commentary Results of test	Integrity test failure explanation	SELECT SELECT Corrective action	SELECT SELECT SELECT	Results of retest(if in current reporting year)	SELECT	for retest	reportin

Groundwater/Soil monitoring template	Lic No:	49-02	Year	2016	
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Are you required to carry out groundwater monitoring as part of your licence requirements?	yes	Monitoring results are attached seperately as advised by the EPA	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 4 there an upward trend in results for a substance? If yes, please complete the Groundwater Monitoring Guideline Template Groundwater 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)	no		
6 Have actions been taken to address contamination issues?If yes please summarise remediation strategies proposed/undertaken for the site	NA		
7 Please specify the proposed time frame for the remediation strategy	NA		
8 Is there a licence condition to carry out/update ELRA for the site?	yes		1
9 Has any type of risk assesment been carried out for the site?	yes		1
10 Has a Conceptual Site Model been developed for the site?	no		1
11 Have potential receptors been identified on and off site?	yes		
12 Is there evidence that contamination is migrating offsite?	no		Please enter interpretation of data here

	water/Soil m		•		Lic No:	49-02		Year	2016	
able 1.	Upgradient	Groundwar	ter monitorin	g results		1	Т	$\overline{}$	T	
Date of sampling	Sample location reference	Parameter/ Substance		Monitoring frequency	Maximum Concentration++	Average Concentration+	******	GTV's*	SELECT**	Upward trend in pollutant concentration over last 5 years of monitoring data
		 '	+		<u> </u>		SELECT	4		SELECT
	verage indicates	<u> </u>	'		<u> </u>		SELECT	4	<u> </u>	SELECT
Date of	Sample location	Parameter/		Monitoring	Maximum	Average				Upward trend in yearly average pollutant concentration over last 5 years
sampling		Substance	Methodology	frequency	Concentration	Concentration	unit	GTV's*		of monitoring data
		 			†		SELECT			SELECT
·		<u>'</u>	1		,		SELECT			SELECT
	a substance indica	cates that further in	interpretation of m	monitoring results is re	required. In addition to co	completing the above	uideline Value (IGV) or an upward trend in we table, please complete the Groundwater r as otherwise instructed by the EPA.		undwater monitor	ring template

Surface

water EQS

regulations

GTV's

(private supply)

standards

Drinking water (public

supply) standards

Interim Guideline

Values (IGV)

**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/Soil monitoring template	Lic No:	49-02	Year 2016
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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: 49-02 Year 2016

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

			Commentary
		Submitted and agreed by EPA	
1	ELRA initial agreement status		
1	ELIVA IIIIdal agreement status		
2	FIDA continue status		
2	ELRA review status		
3	Amount of Financial Provision cover required as determined by the latest ELRA		
4	Financial Provision for ELRA status		
5	Financial Provision for ELRA - amount of cover		
6	Financial Provision for ELRA - type		
7	Financial provision for ELRA expiry date		
,	Titulicial provision for Edita expiry date	Closure plan submitted and agreed by	
8	Closure plan initial agreement status	EPA	
9	Closure plan review status		
10	Financial Provision for Closure status		
11	Financial Provision for Closure - amount of cover		
12	Financial Provision for Closure - type		
13_	Financial provision for Closure expiry date	2034	

	Environmental Management Programme/Continuous Improvement Programme	Lic No:	49-02	Year	2016	
	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	Unacreddite	d internal EMS		

Objective Category	Target	Status (% completed)	How target was progressed	Responsibility	Intermediate outcomes
Additional improvements	Conduct all operations	90	All site operations were	Individual	Increased compliance with
	on site in accordance		carried out in compliance		licence conditions
	with the schedules and		with licence conditions.		
	conditions of the waste				
	licence and also in				
	conjunction with the				
	restoration and aftercare				
	programme				
Materials Handling/Storage/Bunding	Future cell development	90	Construction works took	Section Head	Installation of infrastructure
			place at cell 5. This work		
			comprised of stripping back		
			the cell floor to formation		
			level and the formation of		
			cell embankments with the		
			material.		
Reduction of emissions to Water	Improved capping system	90	,	Section Head	Reduced emissions
			the specification		
			submitted.Initial		
			observations would suggest		
			this was successful.It is a		
			priority to complete the		
			capping of Cell 4 in the 2017		
			reporting year.		
Additional improvements	Leachate Management	80	An improved Leachate	Individual	Increased compliance with
	Plan		management system is		licence conditions
			currently in operation. This		
			allows for better leachate		
			management.		
Materials Handling/Storage/Bunding	Alternative Ash/Leachate	70	The viability of alternative	Section Head	Improved Environmental
	use	. 5	uses for both ash and	Jeeu. Treud	Management Practices
	use		leachate is ongoing.		The second secon

	N	loise monitor	ing summary	report			Lic No:	49-02	Year	2016	
	Was noise monitoring a licence requirement for the AER period? If yes please fill in table N1 noise summary below										
	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 NA Note NA										
B Does your site	e have a noise re	eduction plan	· ·					NA			
		n plan last update						Enter date			
Have there b	een changes rele	evant to site nois	e emissions (e.g. survey?	plant or oper	ational chai	nges) since t	he last noise	No			
Table N1: No	ise monitoring s	ummary									
Date of monitoring	Time period	Noise location (on site)	Noise sensitive location -NSL (if applicable)	LA_{eq}	LA ₉₀	LA ₁₀	LA _{max}	Tonal or Impulsive noise* (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
		+									
*Please ensure tha	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?										

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

Enter date of audit

Additional information

1 When did the site carry out the most recent energy efficiency audit? Please list the recommendations in table 3 below

SEAI - Large Is the site a member of any accredited programmes for reducing energy usage/water conservation such **Industry Energy** as the SEAI programme linked to the right? If yes please list them in additional information

Network (LIEN) Where Fuel Oil is used in boilers on site is the sulphur content compliant with licence conditions? Please state percentage in additional information

Table R1 Energy usag	e on site			
Energy Use	Previous year	Current year	Production +/- % compared to previous reporting year**	Energy Consumption +/- % vs overall site production*
Total Energy Used (MWHrs)	1770.98	1770.98		
Total Energy Generated (MWHrs)				
Total Renewable Energy Generated (N	1WHrs)			
Electricity Consumption (MWHrs)	2	2		
Fossil Fuels Consumption:				
Heavy Fuel Oil (m3)				
Light Fuel Oil (m3)	174.096	174.096		
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		i i			Water Emissions	Water Consumption	
	Water extracted			Energy Consumption +/- % vs overall site	Volume Discharged	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(m ³ yr):	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

Resource Usage/Energy efficiency summary

Lic No: 49-02

Year

2016

Table R3 Waste Stream					
	Total	Landfill	Incineration	Recycled	Other
Hazardous (Tonnes)	0	0	0	0	0
Non-Hazardous (Tonnes)	1.606	1.606	0	0	0

Table R4: Energy A	Table R4: Energy Audit finding recommendations						
Date of audit		Description of Measures proposed	Origin of measures	Predicted energy savings %	Implementation date	Responsibility	Status and comments
			SELECT				
			SELECT				
			SELECT				

Table R5: Power Generation: Where p	ower is generated onsite	(e.g. power generation	facilities/food and d	rink industry)please co	emplete the following in	ıformatio
	Unit ID	Unit ID	Unit ID	Unit ID	Station Total	İ
Technology						i
Primary Fuel						

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					

		Complaints												
					Additional inform	ation								
		216				1								
Have you received a	ny environmental complaints in the		please complete summary											
	details of complaints recei	ved on site in table 1 below		No]								
Table	1 Complaints summary		1											
Table	1 complaints summary	1	Brief description of		1	ı		1						
			complaint (Free txt <20	Corrective action< 20			Further							
Date	Category	Other type (please specify)	words)	words	Resolution status	Resolution date	information							
	SELECT				SELECT									
	SELECT				SELECT									
	SELECT				SELECT			1						
	SELECT				SELECT									
	SELECT				SELECT			1						
	SELECT		1	l	SELECT			J						
Total complaints														
open at start of														
reporting year	(ol .												
Total new	<u> </u>	4												
complaints														
received during														
reporting year	()												
Total complaints														
closed during														
reporting year	(ol .												
Balance of	<u> </u>	4												
complaints end of														
reporting year	(<u>)</u>												
		Incidents				i								
		ilicidents			Additional inform	1								
					Additional inform	ation 1								
Have any incidents	occurred on site in the current repo		ents for current reporting											
	year in Tal	ole 2 below	_	No										
					·									
	on on how to report and what	L.,												
con	nstitutes an incident	What is an incident												
			_											
Table 2 Incidents sur	mmary													
						Other	Activity in				Preventative			
			Incident category*please		1	cause(please	progress at time	1	1	Corrective action<20	action <20		Resolution	Likelihood of
Date of occurrence	Incident nature	Location of occurrence		December	Cause of incident		of incident	Communication	Occurrance	words	words	Resolution status		reoccurence
Date of occurrence	micident nature	Location of occurrence	refer to guidance	Receptor	cause or incident	specify)	or incident	Communication	Occurrence	words	words	nesolution status	uate	reoccurence
											1			
						<u></u>					1			
Total number of														
incidents current														
year	1	J												
	-	4												
Total number of														
incidents previous														
year	1	Ц												
% reduction/														

Lic No:

49-02

Year

2016

Complaints and Incidents summary template

100% Reduction

WASTE SUMMARY	Lic No:	49-02	Year	2016
SECTION A-PRTR ON SITE WASTE TREATMENT AND WASTE TRANSFERS TAB- TO BE COMPLETED BY ALL IPI	PC AND WASTE FACILITIES	PRTR facility logon	dropdown	list click to see options

SECTION B- WASTE	ACCEPTED ONTO SITE-TO BE CO	MPLETED BY ALL IPPC ANI	D WASTE FACILITIES								
	ted onto your site for recovery or disposal ured through PRTR reporting) Is in table 1 below	or treatment prior to recovery o	r disposal within the boun	daries of your facility ?; (waste generated within your	Yes	Additional Information	on I			
	ejected consignments of waste in the curr					No					
	raste accepted onto your site that was ger of waste accepted onto your					No te as these v	vill have heen r	 enorted in vour P	PRTR workhook)		
Licenced annual tonnage limit for your site (total tonnes/annum)	EWC code European Waste Catalogue EWC codes	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 -
70,000	100103	10- WASTES FROM THERMAL PROCESSES	Fly Ash from Peat and Untreated Wood.	28,790	22,301	29%	More tonnes of peat/biomass used at Power Station	NA	D5- Specially engineered landfill	488,310	Total tonnes deposited since 2000. Fly & Bottom ash
70,000	100101	10- WASTES FROM THERMAL PROCESSES	Bottom Ash	1765	2,068	Minus 14%	More tonnes of biomass used at Power Station resulting in less bottom ash	NA	D5- Specially engineered landfill		
											<u> </u>
SECTION C-TO BE C	OMPLETED BY ALL WASTE FACILI	TIES (waste transfer station	ons, Composters, Ma	terial recovery facil	lities etc) EXCEPT LANDFILL SITE	:S					
4 Is all waste processing in	nfrastructure as required by your licence a	and approved by the Agency in pl	ace? If no please list waste	processing infrastructur	re required onsite	N/A					
5 Is all waste storage infra	structure as required by your licence and	approved by the Agency in place	? If no please list waste sto	orage infrastructure requ	ired on site	N/A					
	elevant nuisance controls in place? nanagement system in place for your facili e register on site?	ty? If no why?				N/A N/A N/A					

type

HDPE & GCL

SELECT UNIT

8.84 NA

8.84

WASTE SUMMARY					Lic No:	49-02		Year	2016	5
SECTION D-TO BE	COMPLETED BY LANDFILL SITES O	NLY								
Table 2 Waste type	e and tonnage-landfill only		_							
Waste types permitted for disposal	Authorised/licenced annual intake for disposal (tpa)	Actual intake for disposal in reporting year (tpa)	Remaining licensed capacity at end of reporting year (m3)	Comments						
Fly &Bottom Ash	70,000	30,555	627,894	Tonnes	4					
-										
Table 3 General in	formation-Landfill only									
Area ID	Date landfilling commenced	Date landfilling ceased	Currently landfilling	Private or Public Operated	Inert or non-hazardous	Predicted date to cease landfilling	Licence permits asbestos	Is there a separate cell for asbestos?	Accepted asbestos in reporting year	Total disp area occu waste
										ha
Clonbullogue Ash Repository	Nov-00	Ongoing	Yes	Private	Inert		No	No	No	
Table 4 Environme	ental monitoring-landfill only	Landfill Manual-Monitoring Sta	ndards							
Was meterological 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		
,	,	, ,,						The waste is not		
Yes	Yes	NA	Yes	Yes	Yes	Yes	No	subject to a landfill levy		
	Yes Il Manual linked above for relevant Landfi			Yes	Yes	Yes	NO	subject to a landfill levy]	
	ll Manual linked above for relevant Landfi			Yes	Yes	Yes	INO	subject to a landfill levy	I	
.+ please refer to Landfi	ll Manual linked above for relevant Landfi			Area with waste that should be permanently capped to date under licence	Yes What materials are used in the cap	Comments	No	subject to a landfill levy	ı	

Table 6 Leachate-Landfill only

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

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

Volume of leachate in reporting year(m3)		,	Leachate (NH4) mass load (kg/annum)	Leachate (Chloride) mass load kg/annum		Specify type of leachate treatment	Comments
26006.4	n/a	1003.41	9,763	n/a	26006400 litres	Dilution with SW	

Table 7 Landfill Gas-Landfill only

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

Ecological Survey Report – Cloncreen Ash Site							
Bog Name:	Cloncreen Area (ha):						
Works Name:	Derrygreenagh	County:	Offaly				
Recorder(s):	B'OL	B'OL Survey Date(s): 15 th February 2017					
Photos:	Photos taken – see L:\AI_Data\Boora\Ecology Team\Photos\Cloncreen						

Introduction

The main objective of this survey was to carry out a walkover survey of Cells 1, 2 & 3 at the Cloncreen Ash Site to determine the extent of vegetation cover and habitat development following capping works undertaken at Cell 3 and the removal and replacing of the capping system at Cells 1 & 2 during 2015 & 2016 respectively. This ecological survey forms part of the EPA requirement for reporting on the site.

Results

Cell 1 and Cell 2 were initially capped prior to 2015 and a grass seed mixture was applied. However, the capping system was removed in 2015 and subsequently replaced with a more effective capping system in line with current best practice and industry standards. Cell 3 was initially capped in 2015 and works were completed in 2016. Vegetation is now well established in all three cells (Figures 1-3).

The cells have been managed to allow for the natural colonisation of grasses and broadleaved herbs. There has been no application of seed mixture since capping and recapping works were undertaken in 2015-2016. The current habitat present in all three cells conforms to the Fossitt (2000) habitat category "Dry meadows and grassy verges (GS2)". The site is unmanaged in its current state and is dominated by grasses including Creeping Bent (*Agrostis stolonifera*) and Yorkshire Fog (*Holcus lanatus*). Other grasses comprised Reed Canary Grass (*Phalaris arundinacea*), False oat-grass (*Arrhenatherum elatius*), Rye-grass (*Lolium* sp.) and Cock's Foot (*Dactylis glomerata*). The site also supports stands of Willowherb (*Epilobium* sp.), Broadleaved Dock (*Rumex obtusifolius*), Spear Thistle (*Cirsium vulgare*) and Creeping Thistle (*Cirsium arvense*) scattered throughout and along peripheral margins. Other species recorded typically comprised waste ground colonisers and broadleaved herbs such as Long-leaved Plantain (*Plantago major*), Scented Mayweed (*Matricaria chamomilla*), Red Clover (*Trifolium pratense*), Black Medick (*Medicago lupulina*), Weld (*Reseda luteola*), Creeping Buttercup (*Ranunculus repens*) Creeping cinquefoil (*Potentilla reptans*), Meadow Vetchling (*Lathyrus pratensis*), Nettle (*Urtica* Sp.), Cleavers (*Galium aparine*) and the moss, Pointed Spear-moss (*Calliergonella cuspidata*).

In addition, scrub species such as Common Gorse (*Ulex europaeus*), Willow sp. (*Salix* sp.) and Bracken (*Pteridium aquilinum*) have established along the southern embankment of Cell 3 and along the eastern boundary of Cell 1. Willow (*Salix* sp.) saplings and Bramble (*Rubus fruticosus* agg.) have started to establish within areas of rank grassland dominated by Creeping Bent in Cell 1.

The vegetation onsite forms a dense rank sward of creeping grasses and broadleaved herbs. An absence of management practices such as grazing and mowing has resulted in the rapid establishment of plant species and allowed for root systems to develop thereby binding soil particles together to give the site stability.

There was some bird life on the site with Meadow Pipit, Rook and Songthrush (aural registrations recorded from nearby scrub) recorded during the walkover survey. The open grassland would be expected to provide suitable breeding habitat for ground-nesting birds such as Meadow Pipit in the spring and summer months thereby enhancing the overall ecological value of the site to avifauna groups.

With the establishment of scrub species, the site is expected to offer potential suitable foraging habitat for resident mammals in the vicinity of the site. Evidence and signs of non-volant mammals (i.e. badger, fox, etc.) have previously been recorded along the peripheral margins of Cloncreen Bog.

The vegetation cover on all three cells is now well established and the site has since stabilised. The grassland habitat is likely to continue to mature into the future and scrub such as Gorse, Birch and Willow can be expected to spread slowly within the cell compartments over time.

Continued regular monitoring of vegetation cover on the site is not now required as the ground cover of both cells is assessed as being stable. It is recommended that monitoring now take place at a 5-yearly interval.



Figure 1: Cell 1 has developed to support the Fossitt (2000) habitat category "dry meadows and grassy verges (GS2)". Scrub species such as Bramble and Willow saplings have started to encroach on areas of rank grassland.



Figure 2: Cell 2 supports the habitat "dry meadows and grassy verges (GS2)". The site is characterised by an absence of management practices thereby allowing rapid plant growth and establishment of root systems to give the site stability.



Figure 3: View of Cell 3 (south-facing) since capping works were undertaken in 2015-2016. The Cell supports a diverse mix of grasses and broadleaved herbs and conforms to the Fossitt (2000) habitat category "dry meadows and grassy verges (GS2)".

Cloncreen Ash Repository					
Monitoring Results					
Monitoring Location: SW4					
Parameter	Date	18/03/2016	27/05/2016	15/09/2016	15/11/2016
Ammonia mg/l	Quarterly	0.54	0.29	0.03	0.31
COD (mg/l)	Quarterly	34	33	53	39
pH (pH units)	Quarterly	7.9	8.4	8.2	9.3
Total Suspended Solids (mg/l)	Quarterly	14	9	6	5

Cloncreen Ash Repository		1			
Monitoring Results		1			
Monitoring Location: SW5					
Parameter	Date	15/03/2016	02/06/2016	21/09/2016	19/10/2016
Ammonia mg/l	Quarterly	0.26	0.09	0.03	0.15
COD (mg/l)	Quarterly	36	30	71	81
pH (pH units)	Quarterly	8.4	7.8	7.9	7.8
Total Suspended Solids (mg/l)	Quarterly	6	5	6	5

Cloncreen Ash Repository		1			
Monitoring Results		1			
Monitoring Location: SW6					
Parameter	Date	15/03/2016	02/06/2016	21/09/2016	19/10/2016
Ammonia mg/l	Quarterly	0.26	0.07	0.02	0.13
COD (mg/l)	Quarterly	24	31	62	73
pH (pH units)	Quarterly	8.3	7.7	7.9	7.7
Total Suspended Solids (mg/l)	Quarterly	6	7	5	10

Cloncreen Ash Repository		1			
Monitoring Results		1			
Monitoring Location: SW7		1			
Parameter	Date	15/03/2016	02/06/2016	21/09/2016	19/10/2016
Ammonia mg/l	Quarterly	0.37	0.08	0.02	0.09
COD (mg/l)	Quarterly	23	34	64	78
pH (pH units)	Quarterly	8.2	7.8	7.8	7.7
Suspended Solids (mg/l)	Quarterly	6	6	5	17

Cloncreen Ash Repository		1			
Monitoring Results		1			
Monitoring Location: SW8		1			
Parameter	Date	18/03/2016	27/05/2016	15/09/2016	15/11/2016
Ammonia mg/l	Quarterly	0.55	0.02	0.03	0.27
COD (mg/l)	Quarterly	31	37	64	39
pH (pH units)	Quarterly	7.7	7.9	8.1	9.2
Suspended Solids (mg/l)	Quarterly	11	9	6	9

Cloncreen Ash Repository	
Monitoring Results	
Monitoring Location: SWR1	

Parameter	Date	18/03/2015	27/05/2016	15/09/2016	15/11/2016
Ammonia mg/l	Quarterly	1.4	0.08	0.15	0.59
COD (mg/l)	Quarterly	38	45	52	35
pH (pH units)	Quarterly	7.7	7.8	7.4	7.7
Suspended Solids (mg/l)	Quarterly	13	6	5	17

CLONCREEN ASH REPOSITO	RY				
MONITORING RESULTS					
Monitoring Location: LC1A					
Parameter	Date	23/02/2007	15/03/2016	04/11/2016	28/07/2016
COD (mg/l)	Bi-Annually	416	354	319	
Amonical nitrogen (mg/l NH4-N)	Bi-Annually	8.1	15	9.1	
Temperature (0C)	Bi-Annually	11.01	6.9	10	
Electrical Conductivity (µS/cm)	Bi-Annually	14.73	9780	11880	
pH (pH units)	Bi-Annually	10.38	12.7	12.56	
C yanide (mg/l)	Annually				0.05
Total oxidised nitrogen (mg/l)	Annually				0.9
Boron (µg/l)	Annually				135
Arsenic (µg/I)	Annually				41.3
Silver (µg/I)	Annually				2
Aluminium (µg/l)	Annually				159
Berylium (µg/l)	Annually				1
Barium (µg/l)	Annually				855
calcium (mg/l)	Annually				320
chromium (µg/l)	Annually				3
Cadmium (µg/l)	Annually				2
Cobalt (µg/l)	Annually				2.59
Copper (µg/l)	Annually				7.8
Iron (mg/l)	Annually				0.024
Potassium (mg/l)	Annually				543
Magnesium (mg/l)	Annually				0.077
Manganese (µg/l)	Annually				2
Sodium (mg/l)	Annually				565
Nickel (µg/l)	Annually				73.1
Lead (µg/l)	Annually				2
Antimony (µg/l)	Annually				4
Selenium (µg/l)	Annually				156
Tin (µg/l)	Annually				3
Zinc (μg/l)	Annually				109
Phosphorus (mg/l)	Annually				0.07
Flouride (mg/l)	Annually				44
PO4-P (mg/l)	Annually				0.01
VOC's USEPA 524.2 (µg/l)	Annually				All < 1*
SVOC'S (µg/l)	Annually				All < 1**
Comb Pesticide suite (µg/l)	Annually				All < 0.01
VOC's by GC-FID	Annually				All < 0.5***
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^{*}Dichloromethene = <3
**Phenol = 25
**Bis(2-ethylhexyl)phthalate = < 2
**4-Methylphenol = 1.46
***Methanol = 5.63
***Ethanol = 1.8

Monitoring Results					
Monitoring Location: LC2A					
Parameter	Date	23/02/2007	15/03/2016	04/11/2016	28/07/2016
COD (mg/l)	Bi-Annually	666	30	162	
Amonical nitrogen (mg/l NH4)	Bi-Annually	3.21	1.2	3	
Temperature (OC)	Bi-Annually	11.4	6.6	10.1	
Electrical Conductivity (µS/cm)	Bi-Annually	30.2	18390	18740	
pH (pH units)	Bi-Annually	10.4	12.89	12.72	
Cyanide mg/l	Annually				0.05
Total oxidised nitrogen (mg/l)	Annually				0.2
Boron (µg/l)	Annually				135
Arsenic (µg/l)	Annually				68.4
Silver (µg/I)	Annually				2
Aluminium (µg/l)	Annually				50
Berylium (µg/l)	Annually				1
Barium (µg/l)	Annually				351
calcium (mg/l)	Annually				282
chromium (µg/l)	Annually				3
Cadmium (µg/I)	Annually				2
Cobalt (µg/l)	Annually				2
Copper (µg/I)	Annually				26.3
Iron (mg/l)	Annually				0.24
Potassium (mg/l)	Annually				1410
Magnesium (mg/l)	Annually				0.5
Manganese (µg/l)	Annually				2.2
Sodium (mg/l)	Annually				1400
Nickel (µg/l)	Annually				32.8
Lead (µg/l)	Annually				4.5
Antimony (µg/l)	Annually				4
Selenium (µg/l)	Annually				281
Tin (μg/l)	Annually				3
Zinc (µg/l)	Annually				181
Phosphorus (mg/l)	Annually				0.05
Flouride (mg/l)	Annually				10
PO4-P (mg/l)	Annually				0.01
VOC's USEPA 524.2 (µg/l)	Annually				All < 1*
SVOC'S (µg/l)	Annually				All < 1**
Comb Pesticide suite (µg/l)	Annually				AII < 0.01
VOC's by GC-FID	Annually				All < 0.5***

^{*}Dichloromethane = <3
**Bis(2-ethylhexyl)phthalate = < 2
**Phenol = 10.7
***Methanol = 1.339

Cloncreen Ash Repository	
Monitoring Results	
Monitoring Location: LC3A	

Parameter	Date	15/03/2016	04/11/2016	28/07/2016
COD (mg/l)	Bi-Annually	10	189	
Amonical nitrogen (mg/l NH4)	Bi-Annually	0.25	2.7	
Temperature (0C)	Bi-Annually	6.8	10.1	
Electrical Conductivity (µS/cm)	Bi-Annually	1345	25480	
pH (pH units)	Bi-Annually	11.48	12.78	
Cyanide mg/l	Annually			0.05
Total oxidised nitrogen (mg/l)	Annually			3.7
Boron (µg/l)	Annually			135
Arsenic (µg/l)	Annually			10.6
Silver (µg/l)	Annually			2
Aluminium (μg/l)	Annually			50
Berylium (µg/I)	Annually			1
Barium (µg/l)	Annually			23.7
calcium (mg/l)	Annually			6.51
chromium (µg/l)	Annually			3
Cadmium (µg/l)	Annually			2
Cobalt (µg/l)	Annually			2
Copper (µg/l)	Annually			4
Iron (mg/l)	Annually			0.0618
Potassium (mg/l)	Annually			354
Magnesium (mg/l)	Annually			2.88
Manganese (μg/l)	Annually			3.98
Sodium (mg/l)	Annually			203
Nickel (µg/l)	Annually			2
Lead (µg/l)	Annually			2
Antimony (µg/l)	Annually			4
Selenium (µg/l)	Annually			40.4
Tin (μg/l)	Annually			3
Zinc (μg/l)	Annually			206
Phosphorus (mg/l)	Annually			0.05
Flouride (mg/l)	Annually			0.1
PO4-P (mg/l)	Annually			0.03
VOC's USEPA 524.2 (μg/l)	Annually			All < 1*
SVOC'S (µg/l)	Annually			All < 1**
Comb Pesticide suite (µg/l)	Annually			All < 0.01
VOC's by GC-FID	Annually			All < 0.5

^{*}Dichloromethane = <3 **Bis(2-ethylhexyl)phthalate = < 2

Cloncreen Ash Repository	
Monitoring Results	
Monitoring Location: LC3B	

Parameter	Date	15/03/2016	04/11/2016	28/07/2016
				20/01/2010
COD (mg/l)	Bi-Annually	63	185	
Amonical nitrogen (mg/l NH4)	Bi-Annually	3.1	2.6	
Temperature (0C)	Bi-Annually	6.9	8.2	
Electrical Conductivity (µS/cm)	Bi-Annually	16480	27360	
pH (pH units)	Bi-Annually	12.83	12.82	
Cyanide mg/l	Annually			0.05
Total oxidised nitrogen (mg/l)	Annually			0.2
Boron (µg/l)	Annually			135
Arsenic (μg/I)	Annually			116
Silver (µg/l)	Annually			2
Aluminium (μg/l)	Annually			50
Berylium (µg/I)	Annually			1
Barium (µg/l)	Annually			118
calcium (mg/l)	Annually			216
chromium (µg/l)	Annually			3
Cadmium (µg/l)	Annually			2
Cobalt (µg/l)	Annually			2
Copper (µg/l)	Annually			4.7
Iron (mg/l)	Annually			0.24
Potassium (mg/l)	Annually			2730
Magnesium (mg/l)	Annually			0.5
Manganese (µg/l)	Annually			3.3
Sodium (mg/l)	Annually			1580
Nickel (µg/l)	Annually			16.7
Lead (µg/l)	Annually			2
Antimony (µg/l)	Annually			4
Selenium (µg/l)	Annually			507
Tin (µg/l)	Annually			3
Zinc (µg/l)	Annually			146
Phosphorus (mg/l)	Annually			0.05
Flouride (mg/l)	Annually			16
PO4-P (mg/l)	Annually			0.01
VOC's USEPA 524.2 (µg/l)	Annually			All < 1*
SVOC'S (µg/l)	Annually			All < 1**
Comb Pesticide suite (µg/l)	Annually			All < 0.01
VOC's by GC-FID	Annually			All < 0.5
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^{*}Dichloromethane = <3

^{**}Phenol = 10.9

^{**}Bis(2-ethylhexyl)phthalate = < 2

Cloncreen Ash Repository				
Monitoring Results				
Monitoring Location: LC4A				
Parameter	Date	15/03/2016	04/11/2016	28/07/2016
COD (mg/l)	Bi-Annually	10	162	
Amonical nitrogen (mg/l NH4)	Bi-Annually	0.02	0.37	
Temperature (0C)	Bi-Annually	7.1	8.7	
Electrical Conductivity (µS/cm)	Bi-Annually	7160	18290	
pH (pH units)	Bi-Annually	12.39	10.82	
Cyanide mg/l	Annually			0.05
Total oxidised nitrogen (mg/l)	Annually			0.53
Boron (µg/l)	Annually			135
Arsenic (µg/l)	Annually			51.7
Silver (µg/l)	Annually			2
Aluminium (µg/l)	Annually			2700
Berylium (µg/l)	Annually			1
Barium (µg/l)	Annually			25.9
calcium (mg/l)	Annually			1.78
chromium (µg/l)	Annually			7.37
Cadmium (µg/l)	Annually			2
Cobalt (µg/l)	Annually			2
Copper (µg/I)	Annually			5.05
Iron (mg/l)	Annually			0.0645
Potassium (mg/l)	Annually			2030
Magnesium (mg/l)	Annually			0.26
Manganese (µg/l)	Annually			5.08
Sodium (mg/l)	Annually			331
Nickel (µg/l)	Annually			2
Lead (µg/l)	Annually			2
Antimony (µg/l)	Annually			4
Selenium (µg/l)	Annually			218
Tin (µg/l)	Annually			331
Zinc (µg/l)	Annually			179
Phosphorus (mg/l)	Annually			0.24
Flouride (mg/l)	Annually			0.18
PO4-P (mg/l)	Annually			0.02
VOC's USEPA 524.2 (µg/l)	Annually			All < 1*
SVOC'S (µg/l)	Annually			All < 1**
Comb Pesticide suite (µg/l)	Annually			All < 0.01
VOC's by GC-FID	Annually			All < 0.5

^{*}Dichloromethane = <3

^{**}Bis(2-ethylhexyl)phthalate = < 2

Cloncreen Ash Repository	
Monitoring Results	

Monitoring Location: L1				
Parameter	Date	15/03/2016	04/11/2016	04/11/2016
COD (mg/l)	Bi-Annually	26	50	
Amonical nitrogen (mg/l NH4)	Bi-Annually	0.52	0.32	
Temperature (0C)	Bi-Annually	7.9	7.7	
Electrical Conductivity (µS/cm)	Bi-Annually	607	651	
pH (pH units)	Bi-Annually	9.6	8.4	
Cyanide mg/l	Annually			0.05
Total oxidised nitrogen (mg/l)	Annually			0.2
Arsenic (µg/l)	Annually			3.95
Silver (µg/l)	Annually			2
Aluminium (µg/l)	Annually			50
Berylium (µg/l)	Annually			1
Barium (µg/l)	Annually			88.4
calcium (mg/l)	Annually			93.8
chromium (µg/l)	Annually			3
Cadmium (µg/l)	Annually			0.5
Cobalt (µg/l)	Annually			0.5
Copper (µg/l)	Annually			4
Iron (mg/l)	Annually			0.124
Potassium (mg/l)	Annually			20
Magnesium (mg/l)	Annually			5.26
Manganese (µg/l)	Annually			40.2
Sodium (mg/l)	Annually			25.9
Nickel (µg/l)	Annually			7.47
Lead (µg/l)	Annually			0.5
Antimony (µg/l)	Annually			4
Selenium (µg/l)	Annually			10.1
Tin (μg/l)	Annually			3
Phosphorus (mg/l)	Annually			0.05
Flouride (mg/l)	Annually			2.2
PO4-P (mg/l)	Annually			0.16
VOC's USEPA 524.2 (µg/l)	Annually			All<1*
SVOC'S (µg/l)	Annually			All<1**
Comb Pesticide suite (µg/l)	Annually			All<0.01
VOC's by GC-FID	Annually			All < 0.5

^{*}Dichloromethane = <3 ** Bis(2-ethylhexyl)phthalate = <2

Cloncreen Ash Reposit	ory
Monitoring Results	
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Monitoring Location: L2						
Parameter	Date	18/03/2016	27/05/2016	29/08/2016	15/11/2016	27/07/2016
COD (mg/l)	Quarterly	27	35	53	36	
Dissolved oxygen (%)	Quarterly	21.1	32.2	25.8	23.8	
Dissolved oxygen (mg/l)	Quarterly	2.64	2.96	2.91	2.73	
Electrical Conductivity (µS/cm)	Quarterly	639	682	877	737	
Ammoniacal Nitrogen (mg/l NH4)	Quarterly	0.26	0.32	0.31	0.37	
pH (pH units)	Quarterly	9.7	8.7	9.8	9.7	
Total Suspended Solids (mg/l)	Quarterly	6	9	10	5	
Boron	Annually					2
Arsenic (µg/l)	Annually					2
Silver (µg/l)	Annually					2
Aluminium (µg/l)	Annually					2
Berylium (µg/l)	Annually					2
Barium (µg/I)	Annually					170
calcium (mg/l)	Annually					3
chromium (µg/l)	Annually					2
Cadmium (µg/l)	Annually					2
Cobalt (µg/I)	Annually					2
Copper (µg/l)	Annually					2
Iron (mg/l)	Annually					0.1
Potassium (mg/l)	Annually					55
Magnesium (mg/l)	Annually					3.1
Manganese (µg/l)	Annually					60
Sodium (mg/l)	Annually					42
Nickel (µg/l)	Annually					2
Lead (µg/l)	Annually					58
Antimony (µg/l)	Annually					2
Selenium (µg/l)	Annually					2
Tin (μg/l)	Annually					2
Zinc (µg/l)	Annually					20
Mercury (µg/l)	Annually					1
PO4-P (mg/l)	Annually					0.01
VOC's USEPA 524.2 (μg/l)	Annually					All < 1*
SVOC'S (µg/l)	Annually					All < 1**
Comb Pesticide suite (µg/l)	Annually					All < 0.01
VOC's by GC-FID	Annually					All < 0.5

^{*}Dichloromethane = < 3
**Bis(2-ethylhexyl)phthalate = < 2

Cloncreen Ash Repository		1											
Monitoring Results		1											
Monitoring Location: MW02		1											
Parameter	Date	27/01/2016	10/02/2016	18/03/2016	21/04/2016	18/05/2016	09/06/2016	07/07/2016	11/08/2016	15/09/2016	05/10/2016	02/11/2016	01/12/2016
		Clear no odour	Clear no	Clear no odour	Clear no odour	Clear no	Clear no						
Visual/Odour	Monthly								odour			odour	odour
Groundwater level (m AOD)	Monthly	68.652	68.652	68.502	68.402	68.202	67.752	68.252	67.802	68.402	68.352	68.352	68.452
pH (pH units)	Monthly	7.5	7.5	7.4	7.4	7.3	7.4	7.5	7.2	7.3	7.3	7.5	7.3
Electrical Conductivity (µS/cm)	Monthly	593	682	689.5	753	754	759	774	820	782	844	828	769
Total Ammonia mg/l	Monthly	6	5.9	5.6	5.7	5.9	3.3	6.1	5.9	6.4	6.5	3.8	5.4
Sulphate(SO4) mg/l	Monthly	8.6	8.7	7.4	3.7	3.3	5.7	2	1.9	4.8	3.3	72	3.2
Arsenic (µg/I)	Annually							5.06					
Boron (µg/I)	Annually							16.7					
Silver (µg/l)	Annually							2					
Aluminium (μg/l)	Annually							2					
Berylium (µg/l)	Annually							2					
Barium (µg/l)	Annually							808					
calcium (mg/l)	Annually							31.1					
chromium (µg/l)	Annually							2					1
Cadmium (µg/l)	Annually							2					1
Cobalt (µg/l)	Annually							2					1
Copper (µg/l)	Annually							2					1
Iron (mg/l)	Annually							0.1					1
Potassium (mg/l)	Annually							2.17					
Magnesium (mg/l)	Annually							18.1					
Manganese (µg/l)	Annually							2					
Sodium (mg/l)	Annually							9.13					
Nickel (µg/l)	Annually							3.77					
Lead (µg/l)	Annually							2					
Antimony (µg/l)	Annually							2					
Selenium (µg/l)	Annually							2					1
Zinc (µg/l)	Annually							2.65					
Mercury (µg/I)	Annually							1					
Flouride (mg/l)	Annually							0.16					1
PO4-P (mg/l)	Annually							0.01					1
VOC's USEPA 524.2 (µg/l)	Annually							All <1 *					
SVOC'S (µg/l)	Annually							All <1 **					
Comb Pesticide suite (µg/I)	Annually							All < 0.01					1
VOC's by GC-FID	Annually							All < 0.5					
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^{*}Except Dichloromethane <3
**Except Bis(2-ethylhexyl)phthalate <2

Cloncreen Ash Repository													
Monitoring Results													
Monitoring Location: MW03													
Parameter	Date	27/01/2016	10/02/2016	18/03/2016	21/04/2016	18/05/2016	09/06/2016	07/07/2016	11/08/2016	15/09/2016	05/10/2016	02/11/2016	01/12/2016
		Milky yellow,no	Milky yellow,no	Milky yellow,no	Milky with no	Milky yellow,no	Milky with no	Milky with no	Milky with	Milky yellow,no	Milky with no	Milky with	Milky with no
		odour	odour	odour	odour	odour	odour	odour	no odour	odour	odour	no odour	odour
Visual/Odour	Monthly												
Groundwater level (m AOD)	Monthly	68.556	68.556	68.156	68.106	67.956	67.606	68.106	67.656	68.308	68.056	67.956	68.056
pH (pH units)	Monthly	7.5	7.6	7.4	7.4	7	7.2	7.5	7	7.4	7.1	7.3	7.2
Electrical Conductivity (µS/cm)	Monthly	456	382	511	608	868	870	778	914	519	770	830	647
Total Ammonia mg/l	Monthly	0.11	0.02	0.08	0.02	0.24	0.1	0.17	0.18	0.03	0.26	0.24	0.08
Sulphate(SO4) mg/l	Monthly	44	22	47	53	84	81	91	100	56	87	88	81
Arsenic (µg/I)	Annually							2					
Boron (µg/l)	Annually							47.6					
Silver (µg/l)	Annually							2					
Aluminium (μg/l)	Annually							2.77					
Berylium (µg/l)	Annually							2					
Barium (µg/l)	Annually							96.6					
calcium (mg/l)	Annually							80.1					
chromium (µg/l)	Annually							2					
Cadmium (µg/l)	Annually							2					
Cobalt (µg/l)	Annually							2					
Copper (µg/l)	Annually							2					
Iron (mg/l)	Annually							0.1					
Potassium (mg/l)	Annually							1					
Magnesium (mg/l)	Annually							6.65					
Manganese (μg/l)	Annually							2					
Sodium (mg/l)	Annually							5.73					
Nickel (μg/l)	Annually							2					
Lead (µg/l)	Annually							2					
Antimony (µg/l)	Annually							2.22					
Selenium (µg/l)	Annually							2					
Zinc (µg/l)	Annually							3.5					
Mercury (µg/l)	Annually							1					
Flouride (mg/l)	Annually							0.1					
PO4-P (mg/l)	Annually							0.01					
VOC's USEPA 524.2 (μg/l)	Annually							All <1 * All <1 **					
SVOC'S (µg/l)	Annually							All < 0.01					-
Comb Pesticide suite (µg/l)	Annually						 						
VOC's by GC-FID	Annually						ļ	All < 0.5				-	

^{*}Except Dichloromethane <3
**Except Bis(2-ethylhexyl)phthalate <2

Cloncreen Ash Reposi	tory]											
Monitoring Results													
Monitoring Location: MW04		1											
Parameter	Date	27/01/2016	10/02/2016	18/03/2016	21/04/2016	18/05/2016	09/06/2016	07/07/2016	11/08/2016	15/09/2016	05/10/2016	02/11/2016	01/12/2016
		Bore well Dry	Bore well Dry	Bore well Dry	Bore well Dry	Bore well Dry	Bore well Dry	Bore well Dry	Bore well	Bore well Dry	Bore well Dry	Bore well	Bore well
Visual/Odour	Monthly	,		,	,	,	,		Dry		,	Dry	Dry
Groundwater level (m AOD)	Monthly												
pH (pH units)	Monthly												
Electrical Conductivity (µS/cm)	Monthly												
Total Ammonia mg/l	Monthly												
Sulphate(SO4) mg/l	Monthly												
Boron (µg/l)	Annually												
Arsenic (µg/l)	Annually												
Silver (µg/I)	Annually												
Aluminium (µg/l)	Annually												
Berylium (µg/l)	Annually												
Barium (µg/l)	Annually												
calcium (mg/l)	Annually												
chromium (µg/l)	Annually												
Cadmium (µg/I)	Annually												
Cobalt (µg/l)	Annually												
Copper (µg/I)	Annually												
Iron (mg/l)	Annually												
Potassium (mg/l)	Annually												
Magnesium (mg/l)	Annually												
Manganese (µg/l)	Annually												
Sodium (mg/l)	Annually												
Nickel (µg/l)	Annually												
Lead (µg/l)	Annually												
Antimony (µg/l)	Annually												
Selenium (µg/l)	Annually												
Zinc (µg/l)	Annually												
Mercury (µg/l)	Annually												
Flouride (mg/l)	Annually										<u> </u>		
PO4-P (mg/l)	Annually												
VOC's USEPA 524.2 (µg/l)	Annually												
SVOC'S (µg/l)	Annually												
Comb Pesticide suite (µg/l)	Annually												

Cloncreen Ash Repository													
Monitoring Results													
Monitoring Location: MW05													
Parameter	Date	27/01/2016	10/02/2016	18/03/2016	21/04/2016	18/05/2016	09/06/2016	07/07/2016	11/08/2016	15/09/2016	05/10/2016	02/11/2016	01/12/2016
		Milky with peat	Milky with peat	Milky with peat	Milky with	Milky with peat	Milky with peat	Milky with peat	Milky with	Milky with peat	Milky with peat	Milky with	Milky with
Visual/Odour	Monthly	odour	odour	odour	peat odour	odour	odour	odour	peat odour	odour	odour	peat odour	
Groundwater level (m AOD)	Monthly	66.584	66.584	66.434	66.384	66.234	66.084	66.334	66.184	66.434	66.334	66.334	66.384
pH (pH units)	Monthly	7.2	7.3	7.2	7.2	7.1	7.2	7.6	7.1	7.2	7.1	7.4	7.1
Electrical Conductivity (µS/cm)	Monthly	497	565	550	622	624	623	588	621	590	634	607	582
Total Ammonia mg/l	Monthly	5.7	5.8	5.5	5.4	5.7	2.2	5.4	4.3	5.3	5.6	2.8	6
Sulphate(SO4) mg/l	Monthly	0.5	0.63	2.5	2	2	2	0.5	0.5	0.5	0.86	105	0.5
Arsenic (µg/I)	Annually							2					
Boron (µg/l)	Annually							7.7					
Silver (µg/l)	Annually							1					
Aluminium (µg/l)	Annually							11.5					
Berylium (µg/l)	Annually							2					
Barium (µg/l)	Annually							40.1					
calcium (mg/l)	Annually							86.7					
chromium (µg/l)	Annually							2					
Cadmium (µg/l)	Annually							2					
Cobalt (µg/l)	Annually							2					
Copper (µg/l)	Annually							4.34					
Iron (mg/l)	Annually							0.1					
Potassium (mg/l)	Annually							1					
Magnesium (mg/l)	Annually							6.12					
Manganese (µg/l)	Annually							5.82					
Sodium (mg/l)	Annually							9.68					
Nickel (µg/l)	Annually							3.69					
Lead (µg/l)	Annually							2					
Antimony (µg/l)	Annually							2					
Selenium (µg/l)	Annually							2					
Zinc (µg/l)	Annually							2					
Mercury (µg/I)	Annually							1					
Flouride (mg/l)	Annually							0.17					
PO4-P (mg/l)	Annually							0.01					
VOC's USEPA 524.2 (µg/l)	Annually							All <1 *					
SVOC'S (µg/l)	Annually							All <1 **					
Comb Pesticide suite (µg/l)	Annually							All < 0.01					
VOC's by GC-FID	Annually							All < 0.5					
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<u> </u>	•				•							•	

^{*}Except Dichloromethane <3
**Except Bis(2-ethylhexyl)phthalate <2

Cloncreen Ash Repository Monitoring Results

Slightly yellow, no odour Monthly Monthl	Monitoring Location: MW06													
Visual/Odour Visu	Parameter	Date	27/01/2016	10/02/2016	18/03/2016	21/04/2016	18/05/2016	09/06/2016	07/07/2016	11/08/2016	15/09/2016	05/10/2016	02/11/2016	01/12/2016
Visual/Odour			Slightly yellow, no	Slightly yellow, no	Slightly yellow, no	Slightly yellow, no	Slightly yellow, no	Slightly yellow, no	Clear no odour	Slightly		Clear no odour	Clear no	Slightly
Groundwater level (m AOD) Monthly 68 413 68.463 68.413 68.213 68.113 68.113 67.963 68.083 67.963 68.0213 68.113 68.113 68.115 68.115 69.115			odour	odour	odour	odour	odour	odour			odour		odour	yellow, no
Def Units Company C														
Electrical Conductivity (pS/Cm)														
Total Ammonia mg/l Monthly 5.1 4.6 6.1 6.5 7.3 3.7 6.9 8 8.6 8.7 4.6 8.4 Sulphate(SQA) mg/l Monthly 6.7 7 3.3 2 2 2 2 0.57 0.5 0.5 0.5 0.5 28 7.3 Arsenic (µg/l) Annually 2 2 2 2 0.57 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5														
Sulphate(SO4) mg/l														
Assenic (μgf) Annually														
Boron (μρ/l) Annually			6.7	7	3.3	2	2	2		0.5	0.5	0.5	28	7.3
Silver (µg/l)														
Aluminium (μg/l) Annually		Annually							8.67					
Berlum (µq/i) Annually 2 2 3 3 3 3 3 3 3 3														
Barlum (µg/l)														
Cacloim (mg/l)														
chromium (μg/l) Annually 2 Cadmium (μg/l) Annually 2 Copper (μg/l) Annually 2 Copper (μg/l) Annually 0.13 Iron (mg/l) Annually 0.13 Potassium (mg/l) Annually 1 Magnesium (mg/l) Annually 4.19 Magnesium (mg/l) Annually 2 Sodium (mg/l) Annually 10.2 Nickel (μg/l) Annually 8.87 Lead (μg/l) Annually 2 Antimony (μg/l) Annually 2 Selenium (μg/l) Annually 2 Mercury (μg/l) Annually 2 Vinc (μg/l) Annually 2 Flouride (mg/l) Annually 0.17 Flouride (mg/l) Annually 0.01 VOC's USEPA 524.2 (μg/l) Annually All < 1"														
Cadmirm (µg/l) Annually		Annually							135					
Cobalt (μg/l) Annually 2 Copper (μg/l) Annually 0.13 Iron (mg/l) Annually 0.13 Potassium (mg/l) Annually 1 Magnesium (mg/l) Annually 4.19 Manganese (μg/l) Annually 2 Sodium (mg/l) Annually 2 Nickel (μg/l) Annually 8.87 Lead (μg/l) Annually 2 Antimony (μg/l) Annually 2 Selenium (μg/l) Annually 2 Zelenium (μg/l) Annually 2 Zinc (μg/l) Annually 2 Mercury (μg/l) Annually 2 Mercury (μg/l) Annually 1 VOC's USEPA 524.2 (μg/l) Annually 0.17 PO4-P (mg/l) Annually 0.01 VOC's USEPA 524.2 (μg/l) Annually All < 1*	chromium (µg/l)	Annually							2					
Copper (µg/l)	Cadmium (µg/l)	Annually							2					
Iron (mgf)	Cobalt (µg/I)	Annually							2					
Potassium (mg/l) Annually	Copper (µg/I)	Annually							2					
Magnaesium (mg/l) Annually	Iron (mg/l)	Annually							0.13					
Manganese (μg/l) Annually 2 2 3 3 3 3 3 3 3 3	Potassium (mg/l)	Annually							1					
Sodium (mq/l) Annually	Magnesium (mg/l)	Annually							4.19					
Nicke (lug/l) Annually	Manganese (µg/l)	Annually							2					
Lead (µg/l) Annually 2 2 3 3 3 3 3 3 3 3	Sodium (mg/l)	Annually							10.2					
Antimony (μg/l) Annually 2 2 3 3 3 3 3 3 3 3	Nickel (µg/l)	Annually							8.87					
Selenium (μg/l) Annually 2 2 2 2 2 2 2 2 2	Lead (µg/l)	Annually							2					
Zinc (μgf) Annually 2	Antimony (µg/I)	Annually							2					
Mercury (µg/l)	Selenium (µg/I)	Annually							2					
Flouride (mg/l)	Zinc (µg/l)	Annually							2					
PO4-P (mgl)	Mercury (µg/I)	Annually							1					
VOC'S (USEPA 524.2 (µg/l) Annually Ann	Flouride (mg/l)	Annually							0.17					
VOC'S (USEPA 524.2 (µg/l) Annually Ann	PO4-P (ma/l)	Annually							0.01					
SVOC'S (µg/l) Annually All <1 ** Comb Pesticide suite (µg/l) Annually All < 0.01									All <1 *					
Comb Pesticide suite (µg/l) Annually All < 0.01		Annually							All <1 **					
		Annually							All < 0.01				1	
		Annually							All < 0.5					
	,													

^{*}Except Dichloromethane <3
**Except Bis(2-ethylhexyl)phthalate <2

Cloncreen Ash Repository Monitoring Results

Monitoring Location: MW07													
		Clear no odour	Clear no odour	Clear no odour	Clear, very slight	Slightly yellow, no	Slightly yellow, no	Clear no odour	Clear no	Clear no odour	Clear no odour	Clear no	Clear no
					gas odour	odour	odour		odour			odour	odour
Visual/Odour	Monthly	07.010		07.510									07.440
Groundwater level (m AOD)	Monthly	67.316	67.666	67.516	67.466	67.166	66.716	66.866	66.766	67.066	66.966	66.866	67.116
pH (pH units)	Monthly	7	7	6.9	7	6.7	7.1	7.2	7	7	6.9	7.2	7
Electrical Conductivity (μS/cm)	Monthly	928	934	884	1056	1011	1045	1059	1092	1107	1109	1120	1129
Total Ammonia mg/l	Monthly	3.1	2.4	2.2	2.2	2.6	2.8	3	2.7	3.1	3.2	1.8	3.5
Sulphate(SO4) mg/l	Monthly	2.5	4.5	3.7	2	2	2	0.73	0.5	0.6	1	48	0.81
Arsenic (µg/I)	Annually							2					
Boron (µg/l)	Annually							11.5					
Silver (µg/l)	Annually							2					
Aluminium (µg/I)	Annually							2					
Berylium (µg/l)	Annually							0					
Barium (µg/I)	Annually							192					
calcium (mg/l)	Annually							119					
chromium (µg/l)	Annually							2					
Cadmium (µg/I)	Annually							2					
Cobalt (µg/I)	Annually							2					
Copper (µg/I)	Annually							2					
Iron (mg/l)	Annually							0.16					
Potassium (mg/l)	Annually							39.3					
Magnesium (mg/l)	Annually							8.26					
Manganese (µg/l)	Annually							2					
Sodium (mg/l)	Annually							48.5					
Nickel (µg/l)	Annually							2					
Lead (µg/l)	Annually							2					
Antimony (µg/l)	Annually							2					
Selenium (µg/l)	Annually							2					
Zinc (µg/l)	Annually							2.39					
Mercury (µg/l)	Annually							1					
Flouride (mg/l)	Annually							0.14					
PO4-P (mg/l)	Annually							0.01					
VOC's USEPA 524.2 (µg/l)	Annually							All <1 *					
SVOC'S (µg/l)	Annually							All <1 **					
Comb Pesticide suite (µg/l)	Annually							All < 0.01					
VOC's by GC-FID	Annually							All < 0.5					
	· · · · · · · · · · · · · · · · · · ·							4 0.0					
		1	1	1	1	1	ı			1	1		

^{*}Except Dichloromethane <3
**Except Bis(2-ethylhexyl)phthalate <2

Cloncreen Ash Repository													
Monitoring Results													
Monitoring Location: MW08													
Parameter	Date	27/01/2016	10/02/2016	18/03/2016	21/04/2016	18/05/2016	09/06/2016	07/07/2016	11/08/2016	15/09/2016	05/10/2016	02/11/2016	01/12/2016
		Clear no odour	Clear no odour	Clear no odour	Clear no odour	Clear no odour	Clear no odour	Clear no odour	Clear no	Clear no odour	Clear no odour	Clear no	Clear no
Visual/Odour	Monthly								odour			odour	odour
Groundwater level (m AOD)	Monthly	68.812	69.012	68.512	68.262	67.862	67.512	67.562	67.362	67.612	67.612	67.612	67.862
pH (pH units)	Monthly	6.7	6.8	6.9	7	6.7	7	7.2	7	7.1	6.9	7.1	7
Electrical Conductivity (µS/cm)	Monthly	903	835	772	897	895	864	848	955	861	941	903.5	865
Total Ammonia mg/l	Monthly	1.7	0.91	1.6	1.8	2.3	1.8	2.2	2.4	3.2	2.9	1.6	2.6
Sulphate(SO4) mg/l	Monthly	79	76	59	42	49	49	51	52	54	63	46	49
Arsenic (µg/l)	Annually							2					
Boron (µg/l)	Annually							16.3					
Silver (µg/l)	Annually							2					
Aluminium (µg/l)	Annually							2					
Berylium (µg/I)	Annually							2					
Barium (µg/I)	Annually							267					
calcium (mg/l)	Annually							73.7					
chromium (µg/l)	Annually							2					
Cadmium (µg/l)	Annually							2					
Cobalt (µg/l)	Annually							2					
Copper (µg/I)	Annually							2					
Iron (mg/l)	Annually							0.1					
Potassium (mg/l)	Annually							1					
Magnesium (mg/l)	Annually							4.89					
Manganese (µg/I)	Annually							2					
Sodium (mg/l)	Annually							5.14					
Nickel (µg/l)	Annually							8.29					
Lead (µg/l)	Annually							2					
Antimony (µg/l)	Annually							2					
Selenium (µg/l)	Annually							2					
Zinc (µg/l)	Annually							2					
Mercury (µg/l)	Annually							1					
Flouride (mg/l)	Annually							0.13					
PO4-P (mg/l)	Annually							0.01					
VOC's USEPA 524.2 (µg/l)	Annually							All <1 *					
SVOC'S (µg/l)	Annually							All <1 **					
Comb Pesticide suite (µg/l)	Annually							All < 0.01					
VOC's by GC-FID	Annually							All < 0.5					
						_							

^{*}Except Dichloromethane <3
**Except Bis(2-ethylhexyl)phthalate <2

Cloncreen Ash Repository													
Monitoring Results													
Monitoring Location: MW09													
Parameter	Date	27/01/2016	10/02/2016	18/03/2016	21/04/2016	18/05/2016	09/06/2016	07/07/2016	11/08/2016	15/09/2016	05/10/2016	02/11/2016	01/12/201
		Clear no odour	Clear no odour	Clear no odour	Clear no odour	Clear no odour	Clear no odour	Clear no odour	Clear no	Clear no odour	Clear no odour	Clear no	Clear no
Visual/Odour	Monthly								odour			odour	odour
Groundwater level (m AOD)	Monthly	67.668	67.768	67.468	67.268	66.968	66.568	66.718	66.468	67.218	67.118	67.018	67.268
pH (pH units)	Monthly	6.8	7	7	7	7	7.1	7.2	7	7	6.9	7.1	6.9
Electrical Conductivity (µS/cm)	Monthly	751	713	796	863	844.5	792	789	829	836	890	866	838
Total Ammonia mg/l	Monthly	2.4	2.4	2.4	2	2.3	2.4	2.5	2.6	2.4	2.4	1	4.4
Sulphate(SO4) mg/l	Monthly	9.1	6.4	6.8	6.6	4.7	4.3	6.5	5.4	9.1	9.9	74	9.9
Arsenic (µg/I)	Annually							3.89					
Boron (µg/I)	Annually							10					
Silver (µg/l)	Annually							2					
Aluminium (µg/l)	Annually							2					
Berylium (µg/l)	Annually							2					
Barium (µg/l)	Annually							258					
calcium (mg/l)	Annually							135					
chromium (µg/l)	Annually							2					
Cadmium (µg/l)	Annually							2					
Cobalt (µg/l)	Annually							2					
Copper (µg/I)	Annually							2					
Iron (mg/l)	Annually							1					
Potassium (mg/l)	Annually							1					
Magnesium (mg/l)	Annually							4.8					
Manganese (µg/l)	Annually							2					
Sodium (mg/l)	Annually							102					
Nickel (µg/l)	Annually							14.4					
Lead (µg/l)	Annually							2					
Antimony (µg/I)	Annually							2					
Selenium (µg/I)	Annually							2					
Zinc (µg/l)	Annually							2.33					
Mercury (µg/l)	Annually							1					
Fl-::::-i-l- //I)	A	l	l					0.00				1	

0.23

0.01 All <1 *

All <1 ** All < 0.01

All < 0.5

Flouride (mg/l)
PO4-P (mg/l)
VOC's USEPA 524.2 (µg/l)
SVOC'S (µg/l)

Comb Pesticide suite (µg/l) VOC's by GC-FID

Annually

Annually

Annually Annually

Annually

Annually

^{*}Except Dichloromethane <3
**Except Bis(2-ethylhexyl)phthalate <2

Cloncreen Ash Repository		1											
Monitoring Results													
Monitoring Location: MW10		1											
Parameter	Date	27/01/2016	10/02/2016	18/03/2016	21/04/2016	18/05/2016	09/06/2016	07/07/2016	11/08/2016	15/09/2016	05/10/2016	02/11/2016	01/12/2016
		Clear no odour	Clear no odour	Clear no odour	Clear no odour	Clear no odour	Clear no odour	Clear no odour	Clear no	Clear no odour	Clear no odour	Clear no	Clear no
Visual/Odour	Monthly								odour			odour	odour
Groundwater level (m AOD)	Monthly	68.34	68.34	68.19	68.14	68.04	67.84	67.94	67.89	68.09	68.04	67.99	67.99
pH (pH units)	Monthly	7	7.1	7	7.1	7	7.1	7.2	7	7	7	7.2	7
Electrical Conductivity (µS/cm)	Monthly	721	717	726	784	794	785	737	813	777	808	801	786
Total Ammonia mg/l	Monthly	3.1	3	3.1	2.7	2.9	2.9	3.2	3.1	4.5	3.8	2	3.9
Sulphate(SO4) mg/l	Monthly	0.5	0.5	2.5	2	2	3.4	0.5	0.5	0.5	0.5	6.8	0.5
Arsenic (µg/I)	Annually							2					
Boron (µg/l)	Annually							9.18					
Silver (µg/I)	Annually							2					
Aluminium (μg/l)	Annually							2					
Berylium (µg/l)	Annually							2					
Barium (μg/l)	Annually							246					
calcium (mg/l)	Annually							114					
chromium (µg/l)	Annually							2					
Cadmium (µg/l)	Annually							2					
Cobalt (µg/l)	Annually							2					
Copper (µg/I)	Annually							2					
Iron (mg/l)	Annually							0.1					
Potassium (mg/l)	Annually							1					
Magnesium (mg/l)	Annually							3.8					
Manganese (µg/l)	Annually							2					
Sodium (mg/l)	Annually							8.87					
Nickel (μg/l)	Annually							14.7					
Lead (µg/l)	Annually							2					
Antimony (µg/l)	Annually							2					
Selenium (µg/l)	Annually							2					
Zinc (µg/I)	Annually							2.73					
Mercury (µg/l)	Annually							1					
Flouride (mg/l)	Annually							0.16					
PO4-P (mg/l)	Annually							0.01					
VOC's USEPA 524.2 (µg/l)	Annually							All <1 *					
SVOC'S (µg/l)	Annually							All <1 **					
Comb Pesticide suite (µg/l)	Annually							All < 0.01					
VOC's by GC-FID	Annually	1						All < 0.5					

^{*}Except Dichloromethane <3
**Except Bis(2-ethylhexyl)phthalate <2

Cloncreen Ash Repository													
Monitoring Results													
Monitoring Location: MW11													
Parameter	Date	27/01/2016	10/02/2016	18/03/2016	21/04/2016	18/05/2016	09/06/2016	07/07/2016	11/08/2016	15/09/2016	05/10/2016	02/11/2016	01/12/2016
		Clear no odour	Clear no odour	Clear no odour	Clear no odour	Clear no odour	Clear no odour	Clear no odour	Clear no	Clear no odour	Clear no odour	Clear no	Clear no
Visual/Odour	Monthly								odour			odour	odour
Groundwater level (m AOD)	Monthly	66.869	67.419	66.919	66.869	66.519	66.469	66.369	66.269	66.619	66.519	66.369	66.619
pH (pH units)	Monthly	6.9	6.8	7	7	6.7	7	7.2	6.9	6.9	6.9	7.1	7
Electrical Conductivity (µS/cm)	Monthly	877	958	940	1035	1039	999	1004	1057	1032	1077	1055	1041
Total Ammonia mg/l	Monthly	2.9	2.7	2.7	2.4	2.6	2.4	2.4	2.3	2.4	2.6	2	2.9
sulphate(SO4) mg/l	Monthly	1.4	2.4	2.8	2	2	2	0.5	0.5	0.5	0.5	2.8	0.5
Arsenic (µg/I)	Annually							2					
Boron (µg/l)	Annually							0					
Silver (µg/l)	Annually							2					
Aluminium (µg/l)	Annually							2					
Berylium (µg/l)	Annually							2					
Barium (µg/I)	Annually							258					
calcium (mg/l)	Annually							103					
chromium (µg/I)	Annually							2					
Cadmium (µg/l)	Annually							2					
Cobalt (µg/l)	Annually							2					
Copper (µg/I)	Annually							2					
Iron (mg/l)	Annually							0.1					
Potassium (mg/l)	Annually							30.5					
Magnesium (mg/l)	Annually							10.8					
Manganese (µg/l)	Annually							2					
Sodium (mg/l)	Annually							26.1					
Nickel (µg/l)	Annually							2					
Lead (µg/l)	Annually							2					
Antimony (µg/l)	Annually							2					
Selenium (µg/l)	Annually							2					
Zinc (µg/l)	Annually							2					
Flouride (mg/l)	Annually							0.18					
PO4-P (mg/l)	Annually							0.01					
VOC's USEPA 524.2 (µg/l)	Annually							All <1 *					L
SVOC'S (µg/l)	Annually							All <1 **					
Comb Pesticide suite (µg/l)	Annually							All < 0.01					
VOC's by GC-FID	Annually							All < 0.5					igsquare
													1

^{*}Except Dichloromethane <3
**Except Bis(2-ethylhexyl)phthalate <2



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Guidance to completing the PRTR workbook

PRTR Returns Workbook

REFERENCE YEAR 2016 1. FACILITY IDENTIFICATION

Parent Company Name Bord na Mona Energy Limited
Facility Name Clonbulloge Ash Repository
PRTR Identification Number W0049
Licence Number W0049-02

Classes of Activity

No.	class_name
	Refer to PRTR class activities below

Address 1	Cloncreen Bog
Address 2	Clonbulloge
Address 3	
Address 4	
	Offaly
Country	Ireland
Coordinates of Location	-7.11013 53.274
River Basin District	IESE
NACE Code	3821
	Treatment and disposal of non-hazardous waste
AER Returns Contact Name	Enda McDonagh
AER Returns Contact Email Address	
	Head of Environment, Health & Safety
AER Returns Contact Telephone Number	0579345911
AER Returns Contact Mobile Phone Number	0862370816
AER Returns Contact Fax Number	0579345160
Production Volume	30555.0
Production Volume Units	Tonnes
Number of Installations	1
Number of Operating Hours in Year	3796
Number of Employees	4
User Feedback/Comments	
	There are no loadings calculated on emissions to water as flow measurement is not a licence
	requirement.
Web Address	www.bnm.ie

2. PRTR CLASS ACTIVITIES

Activity Number	Activity Name
5(d)	Landfills

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

3. SOLVENTS REGULATIONS (S.I. NO. 343 OF 200	02)
Is it applicable?	No
Have you been granted an exemption ?	
If applicable which activity class applies (as per	
Schedule 2 of the regulations) ?	
Is the reduction scheme compliance route being	
used ?	

4. WASTE IMPORTED/ACCEPTED	ONTO SITE

Do you import/accept waste onto your site for on-	Г
site treatment (either recovery or disposal	
activities) ?	Ν

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

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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) K	G/Year F	F (Fugitive) KG/Year		
					0.0		0.0	0.0	0.0		

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

SECTION B : REMAINING PRTR POLLUTANTS

		Please enter all quantities in this section in KGs								
		POLLUTANT		N	IETHOD				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
Ĭ							0.0	0.	.0 0.0	0.

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

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

		RELEASES TO AIR	Please enter all quantities in this section in KGs											
		POLLUTANT	METHOD								QUANTITY			
				Met	thod Used	DM01		DM02	DM03	DM04				
												A (Accidental)	F (Fu	
Pollutant No	D.	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/Y	ear
210	Dust		E	OTH	VDI 2199 Blatt 2/Part 2	(0.0	0.0	0.0	0.0	0.060648		0.0	0.060648
	* Selec	at a row by double-clicking on the Pollutant Name (Column B) then click the delete button												

Additional Data Requested from Land	ifill operators											
flared or utilised on their facilities to accompany the fig	the purposes of the National Inventory on Greenhouse Gases, landfill operators are requested to provide summary data on landfill gas (Methane) ed or utilised on their facilities to accompany the figures for total methane generated. Operators should only report their Net methane (CH4) emission e environment under T(total) KG/yr for Section A: Sector specific PRTR pollutants above. Please complete the table below:											
Landfill:	Clonbulloge Ash Repository				_							
Please enter summary data on the												
quantities of methane flared and / or												
utilised			Meth	od Used								
				Designation or	Facility Total Capacity							
	T (Total) kg/Year	M/C/E	Method Code	Description	m3 per hour							
Total estimated methane generation (as per												
site model)					N/A							
Methane flared						(Total Flaring Capacity)						
Methane utilised in engine/s	0.0				0.0	(Total Utilising Capacity)						
Net methane emission (as reported in Section												
A above)	0.0				N/A							

4.2 RELEASES TO WATERS

Link to previous years emissions data

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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 facil

	RELEASES TO WATERS		Please enter all quantities in this section in KGs								
PO	LLUTANT				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 B: REMAINING PRTR POLLUTANTS

	RELEASES TO WATERS		Please enter all quantities in this section in KGs									
F	OLLUTANT				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				

^{*} 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							
PC	LLUTANT				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

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4.3 RELEASES TO WASTEWATER OR SEWER

Link to previous years emissions data

| PRTR# : W0049 | Facility Name : Clonbulloge Ash Repository | Filename : W0049_2016.xls | Retur

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SECTION A: PRTR POLLUTANTS

OFFSITE 1	TRANSFER OF POLLUTANTS DESTINED FOR WASTE-V		Please enter all quantities	in this section in KGs	5					
	POLLUTANT		METHO)D	QUANTITY					
		Method Used								
No. Annex II	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	F	A (Accidental) KG/Year	F (Fugitive) KG/Year	
					0.0)	0.0	0.0	0.0	

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

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

	OLO HOR B : REMPARATOR OLLO PART EMIN	olorio (as required in your Election)					_				
	OFFSITE TRAN	SFER OF POLLUTANTS DESTINED FOR WASTE-V	Please enter all quantities in this section in KGs								
	PO	LLUTANT		METHO)D	QUANTITY					
				Met	hod 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		

^{*} 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

5. ONSITE TREATMENT & OFFSITE TRANSFERS OF WASTE | PRTR# : W0049 | Facility Name : Clonbulloge Ash Repository | Filename : W0049_2016.xls | Return Year : 2016

	PRTR#: WUU49 Facility Name : Cionbulloge Ash Rep	ository Filenam	.e : vv0049_2016.xls Return Year : 20	716		13/02/2017 12:52	
enter a	Il quantities on this sheet in Tonnes					3	

_				i lease effici e	all quantities on this sheet in Tonnes								<u>J</u>
				Quantity (Tonnes per Year)		Waste		Method Used		Haz Waste: Name and Licence/Permit No of Next Destination Facility Non Haz Waste: Name and Licence/Permit No of Recover/Disposer	Haz 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				Treatment			Location of				
	Transfer Destination	Code	Hazardous		Description of Waste	Operation	M/C/E	Method Used	Treatment				
										AES Ltd Cappincur	Consider Tallones Co		
,	Within the Country	20 03 01	No	1.606	mixed municipal waste	D1	С	Volume Calculation		Tullamore Co Offaly,WCP- OY-08-601-01	Cappincur,Tullamore,Co Offaly,,Ireland		
	, , , , , , , , , , , , , , , , , , , ,									AES Ltd Cappincur	***		
,	Within the Country	20 03 01	No		mixed municipal waste	D1	М	Weighed	Offsite in Ireland	Tullamore Co Offaly,WCP- OY-08-601-01	Cappincur,Tullamore,Co Offaly,.,Ireland		

^{*} 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