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

compliance with your licence listing all the reporting year and an overview of performance which was measured during include information such as production the site for the reporting year. This should A description of the activities/processes at water, noise. applicable) and what they relate to e.g. air, infrastructural changes, environmental increases or decreases on site, any exceedances of licence limits (where

2014	
W0199-02	
	Srahmore Peat Repository
	Bangor-Erris, Co Mayo
	3821
	C1, C4, C13
	84373.933 323694.525

in 2014). A brief paragraph on bog rehabilitation is attached 2013, TDS was up 23% with overall volumetric flow up due to increased rainfall (1056mm in 2013 and 1275mm solids and reduction of between 4% and 35% in Ammonia, Nitrites/Nitrates and TP. COD increased by 11% over during periods of heavy rainfall. There were no compliants received in 2014. Overall where loading based on 24 compliant for 2014 and a reduction in 17% of SS loading. The controlled overflow area in Area 7 was utilised accordance with condition 10.1. The main emission to water during the period, suspended Solids, being 100% This site accepted its last tonne of peat in January 2013. Since then, the site has been decommissioned in hour composite flow proportional sampling could be calculated, there was a reduction of 17% in Suspended

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.

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

experienced deputy)

Date

	AIR-summary template	Lic No:	W0199-02	Year	2014
	Answer all questions and complete all tables where relevant		A deltate and the		
1	Does your site have licensed air emissions? If yes please complete table A1 and A2 below for the current reporting year and answer further questions. If you do not have licenced emissions and do not complete a solvent management plan (table A4 and A5) you do not need to complete the tables	No	Additional inf No activity in 2014, so r		
	Periodic/Non-Continuous Monitoring				
2	Are there any results in breach of licence requirements? If yes please provide brief details in the comment section of TableA1 below	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? AGN2	Yes			
	Table A1: Licensed Mass Emissions/Ambient data-periodic monitoring (non-continuous)				

Parameter/ Substance	Frequency of		Licence Compliance criteria	Measured value				Annual mass	Comments - reason for change in % mass load from previous year if applicable
SELECT			SELECT		SELECT	SELECT	SELECT		
SELECT			SELECT		SELECT	SELECT	SELECT		
SELECT									
	Parameter/ Substance SELECT SELECT	Parameter/ Substance SELECT SELECT SELECT SELECT	Parameter/ Substance Monitoring therof SELECT SELECT SELECT	Parameter/ Substance Frequency of Monitoring any revision therof Licence Compliance criteria SELECT SELECT SELECT SELECT SELECT SELECT	Parameter/ Substance Frequency of Monitoring any revision therof Licence Compliance criteria Measured value SELECT SELECT SELECT SELECT SELECT SELECT SELECT	Parameter/ Substance Frequency of Monitoring any revision therof Licence Compliance criteria Measured value measurement SELECT SELECT SELECT SELECT SELECT SELECT SELECT SELECT SELECT SELECT SELECT SELECT	Parameter/ Substance Frequency of Monitoring any revision therof Licence Compliance criteria Measured value measurement licence limit SELECT SELECT SELECT SELECT SELECT SELECT SELECT SELECT SELECT SELECT SELECT SELECT SELECT SELECT SELECT SELECT SELECT SELECT SELECT	Parameter/ Substance Frequency of Monitoring any revision therof Licence Compliance criteria Measured value Measured value Compliance Licence Compliance Criteria Measured value Measurement Micence limit Method of analysis SELECT SELECT SELECT SELECT SELECT SELECT SELECT SELECT SELECT SELECT SELECT SELECT SELECT SELECT SELECT SELECT	Parameter/ Substance Frequency of any revision ther of SELECT SELECT

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

AIR-summary	y template				Lic No:	W0199-02		Year	2014		
	Continuous N	Monitoring									
-		•		pelow in Table A2 and compare	SELECT						
Did continuous m	nonitoring equipment experi			vntime in table A2 below	SELECT]		
,	oactive service agreement fo	or each piece of contir	nuous monitoring e	quipment?	SELECT				-		
	site experience any abatem mmary of average emi			them in table A3 below	SELECT						
Emission reference no:		ELV in licence or any revision therof	Averaging Period	Compliance Criteria	Units of measurement	Annual Emission	Annual maximum	Monitoring Equipment downtime (hours)	Number of ELV exceedences in current reporting year	Comments	
note 1: Volumetric flow shall be included as a reportable parameter. Table A3: Abatement system bypass reporting table Bypass protocol											
Date*		Location		eason for bypass		Impact magnitude	e	Corrective	e 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-summ	ary template				Lic No:	W0199-02		Year	2014
Sol	vent use and manageme	nt on site							
Do you have a	a total Emission Limit Value of d	irect and fugitive emis	ssions on site? if ye	s please fill out tables A4 and A5					
Table A4:	Solvent Management Pla	n Summary	Solvent	Please refer to linked solven	t regulations to	1	No		
	Emission limit value	,	regulations	complete table 5	and 6				
Reporting y			Total VOC		Compliance				
	site (kg)		emissions as %of solvent input	Total Emission Limit Value					
		(direct and fugitive)		(ELV) in licence or any revision therof					
					SELECT				
					SELECT				
Table	A5: Solvent Mass Balance	ce summary				_			-
	(I) Inputs (kg)			(0)	Outputs (kg)				
Solvent		Organic solvent	Solvents lost in	Collected waste solvent (kg)	Fugitive Organic	Solvent released	Solvents destroyed	Total emission of	
	(I) Inputs (kg)		water (kg)		Solvent (kg)	in other ways e.g.		Solvent to air (kg)	
									-
							Total		

AER Monitoring returns summary template-WATER/WASTEWATER(SEWER)		Lic No: W0199-02	Year	2014	
		Additional information			
Does your site have licensed emissions direct to surface water or direct to sewer? If yes please complete table W2 and W3 below for the current reporting year and answer further questions. If you do not have licenced emissions you only need to complete table W1 and or W2 for storm water analysis and visual inspections	Yes	Surface water sampling results attached as permi	tted by Agency		
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	Yes	No evidence of contamination noted during weel	kly inspections		
Table W1 Storm water monitoring					

Location reference	Location relative to site activities	PRTR Parameter	Licenced Parameter	ELV or trigger level in licence or any revision thereof*	Licence Compliance criteria	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 pl comment section of Table W3 belo		No	
			Weekly Grab samples for Sw100 and Sw101, are attached as advised by the EPA
Was all monitoring carried out in accordance with EPA			
guidance and checklists for Quality of Aqueous Monitoring Exte	ternal /Internal		
Data Reported to the EPA? If no please detail what areas Lab	b Quality Assessment of		
4 require improvement in additional information box che	ecklist 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}	Licence Compliance criteria	Measured value		Compliant with licence	Method of analysis		Annual mass load (kg)	Comments
	SELECT	SELECT	SELECT		SELECT		SELECT		SELECT	SELECT	SELECT	SELECT		

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

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

AER Monitoring returns summary template-WATER/WASTEWATER(SEWER)		Lic No:	W0199-02	Year	2014
Continuous monitoring 5 Does your site carry out continuous emissions to water/sewer monitoring?	Yes		Additional Information		
If yes please summarise your continuous monitoring data below in Table W4 and compare it to its relevant Emission Limit Value (ELV)					
6 Did continuous monitoring equipment experience downtime? If yes please record downtime in table W4 below	No			7	
7 Do you have a proactive service contract for each piece of continuous monitoring equipment on site?	Yes				
8 Did abatement system bypass occur during the reporting year? If yes please complete table W5 below	No				
Table W4: Summary of average emissions -continuous monitoring					

Table W4: Summary of average emissions -continuous monitoring

Emission reference no:	Emission released to									Number of ELV exceedences in reporting year	Comn	nents	
SW4	Water	Suspended Solids	35		All results < 1.2 times ELV, plus 8 from ten results must be < ELV	ma/l	1482	-17	0	0			
	Water	Ammonia (as N)	NA	24 hour	NA	mg/L	2.2	-39	0	NA			
	Water	COD	NA	Weekly	NA	mg/L	4221	11	0	NA			
	Water	Total Dissolved Solids	NA	Weekly	NA	mg/L	20009	23	0	NA			
	Water	volumetric flow	NA	Weekly	NA	m3/day	575220529	6	0	NA			
	Water	Nitrite (as N)	NA	Weekly	NA	mg/L	0.074	-4.6	0	NA			
	Water	Nitrate (as N)	NA	Weekly	NA	mg/L	7.61	-26	0	NA			
	Water	Total phosphorus	NA	Weekly	NA	mg/L	0.79	-5	0	NA			

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

Table W5: Abatement system bypass reporting table

Date	Duration (hours)					When was this report
		emissions	bypass	action*	submitted to the	submitted?
					EPA?	
					SELECT	

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

Bund/Pipeline testing	g template				Lic No:	W0199-02		Year	2014	1				1
Bund testing		dropdown menu clid	ck to see options				Additional information							_'
containment structures on	site, in addition to all	tegrity testing on bunds and contai bunds which failed the integrity to the licenced testing period (mob	est-all bunding structures wh	ich failed including mobile		Yes								
3 type units and mobile bund 4 How many bunds are on sit 5 How many of these bunds in 6 How many mobile bunds and 7 Are the mobile bunds includ 8 How many surpo on site ar 10 How many of these mobile 9 How many of these sumps or Please list any sump integri 11 Do all sumps and chambers 12 If yes to Q11 are these failis 13 Is the Fire Water Retention	sgister of bunds, under (s) (e? have been tested withing e on site? ded in the bund test so bunds have been test ire included in the integ are integrity tested wit ity failures in table B1 shave high level liquid afe systems included in Pond Included in your	ground pipelines (including storm in the required test schedule? chedule? ed within the required test schedu grity test schedule? thin the test schedule? alarms? a maintenance and testing progr	ile? ramme?	and containers? (container	s refers to "Chemstore"	3 years Yes Yes	D D D D D D D D D D D D D D D D D D D							
	pe	Specify Other type	Product containment	Actual capacity	Capacity required*	Type of integrity test	Other test type	Test date	Integrity reports maintained on site?	Results of test	Integrity test failure explanation <50 words	Corrective action taken	Scheduled date for retest	Results of retest(if in current reporting yea
	LECT LECT					SELECT SELECT			SELECT SELECT	SELECT		SELECT SELECT		<u> </u>
15 line with BS8007/EPA Guide 16 Are channels/transfer syste 17 Are channels/transfer syste Pipeline/underground Are you required by your lic 1 underground structures and 2 Please provide integrity test *please note integrity testir	arried out in accordan ance? ems to remote contains ems compliant in both I structure testing cence to undertake int d pipelines on site whi ting frequency period ng means water tightn	ment systems tested? integrity and available volume? great testing* on underground strick failed the integrity test and all less testing for process and foul plips.	ructures e.g. pipelines or sum which have not been tested belines (as required under you	withing the integrity test p	table 2 below listing all	Yes No No No SELECT	Commentary Bi-annual as required by licence							
Table B2:	: Summary details of p	pipeline/underground structures in	tegrity test									1		
	pe system	Material of construction:	Does this structure have Secondary containment?	Type of secondary containment	Type integrity testing	Integrity reports maintained on site?	Results of test	Integrity test failure explanation <50 words	Corrective action taken	Scheduled date for retest	reporting year)			
SEL	LECT	SELECT	SELECT	SELECT	SELECT	SELECT	SELECT				SELECT	4		
												1		
		Please use comm	nentary for additional details r	not answered by tables/ que	estions above]							

or during the complete Lie No. We 177 of Lie No. 2017

Comments

1 Are you required to carry out groundwater monitoring as part of your licence requirements?	yes	GW results are attached	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			include a groundwater/contaminated land monitoring results
3 section	no		interpretaion as an additional section in this AER
		This site has ceased	
Do monitoring results show that groundwater generic		operation, has been	
assessment criteria such as GTVs or IGVs are exceeded or is		decommissioned and is	
4 there an upward trend in results for a substance? If yes, please		currently being	
complete the Groundwater Monitoring Guideline Template Groundwater		monitored for	
Report (link in cell G8) and submit separately through ALDER as a monitoring		stabilisation and	
licensee return AND answer questions 5-12 below. <u>template</u>	yes	rehabilitation. Ammonia	
5 Is the contamination related to operations at the facility (either current and/or			
historic)	no	No Contamination on site	
6 Have actions been taken to address contamination issues?If yes please summarise			
remediation strategies proposed/undertaken for the site	no	No Contamination on site	
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		
			The groundwater results are attached and include the last three years
12 Is there evidence that contamination is migrating offsite?	N/A		results during and after activities.

Table 1: Upgradient Groundwater monitoring results

	able it opplications of culturates monitoring results												
Date of	Sample location	Parameter/		Monitoring	Maximum	Average		07.4		Upward trend in pollutant concentration over last 5 years			
sampling	reference	Substance	Methodology	frequency	Concentration++	Concentration+	unit	GTV's*	SELECT**	of monitoring data			
							SELECT			SELECT			
							SELECT			SELECT			

^{.+} where average indicates arithmetic mean

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

Table 2: Downgradient Groundwater monitoring results

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

Groundwater/Soil monitoring template	ic No:	W0199-02		Year	2014				
upward trend in results for a substance indicates that further interpretation of moni please complete the Groundwater Monitoring Guideline Template Report at the link pr	*please note exceedance of generic assessment criteria (GAC) such as a Groundwater Threshold Value (GTV) or an Interim Guideline Value (IGV) or an upward trend in results for a substance indicates that further interpretation of monitoring results is required. In addition to completing the above table, asse complete the Groundwater Monitoring Guideline Template Report at the link provided and submit separately through ALDER as a licensee return or as otherwise instructed by the EPA.								
More information on the use of soil and groundwater standards/ generic assessment criteria (GAC) and risk assessment tools is available in the EPA published guidance (see the link in G31) Guidance on the Management of Contaminated Land and Groundwater at EPA Licensed Sites (EPA 2013).									
**Depending on location of the site and proximity to other sensitive receptors alternat to the GTV e.g. if the site is close to surface water compare to Surface Water Environm supply compare results to the Drinking	ental Quality	Standards (SWEQS), If the site is o		Surface water EQS	regulations	Drinking water (private supply) standards	Drinking water (public supply) standards	Interim Guideline Values (IGV)	

Groundwater/Soil monitoring template	Lic No:	W0199-02	Year	2014	
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Table 3: Soil results

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

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

Environmental Liabilities template Lic No: W0199-02 Year	2014
--	------

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

			Commentary
1	ELRA initial agreement status	Submitted and not agreed by EPA;	
2	ELRA review status	Review required and completed	
3	Amount of Financial Provision cover required as determined by the latest ELRA	1761136	
4	Financial Provision for ELRA status	Submitted and agreed by EPA	
5	Financial Provision for ELRA - amount of cover	1761136	
6	Financial Provision for ELRA - type	bond	
7	Financial provision for ELRA expiry date	04/04/2015	
8	Closure plan initial agreement status	sure plan submitted and not agreed by E	PA
9	Closure plan review status	Review required and completed	
10	Financial Provision for Closure status	Submitted and not agreed by EPA;	
11	Financial Provision for Closure - amount of cover	1761136	
12	Financial Provision for Closure - type	bond	
13	Financial provision for Closure expiry date	04/04/2015	

	Environmental Management Programme/Continuous Improvement Programme	template	Lic No:	W0199-02	Yea
	Highlighted cells contain dropdown menu click to view		Additional Information	on	
1	Do you maintain an Environmental Mangement System (EMS) for the site. If yes, please detail in additional information	Yes	<u>Ir</u>	nternal unaccrediated 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
	On-going programme		The inspections and		
	during the life of the		monitoring of these		
	project and as part of		emissions were		
	aftercare &		continued during 2014		
	maintenance.		and are retained on site		
Reduction of emissions to Water		90	for inspection.	Individual	Reduced emissions
	Reduction of fugitive				
	dust emissions during				
Reduction of emissions to Air	all operations	90	Site Operations completed in .	Individual	Reduced emissions
	Protection of Dust				
Reduction of emissions to Air	sensitive areas.	90	Site Operations completed in .	Individual	Reduced emissions
	The reuse of all silt		As all peat wastes accepted and generated at the site are for landfilling purposes, there is no further use for the silt pond cleanings. These will be incorporated into the peat deposited or if of benefit will be used in		Increased compliance with
Waste reduction/Raw material usage efficiency		50	the final rehabilitation.	Individual	licence conditions
	Effective spill/leak				
	management of		Only one mobile service		Improved Environmental
Materials Handling/Storage/Bunding	mobile fuelling units.	90	tank remains on-site	Individual	Management Practices

Environmental Management Progra	mme/Continuous Imp	rovement Programme	template	Lic No:	W0199-02	Year	20
	To manage of any						
	dangerous substances		The three oil				
	as listed in I & II of the		interceptors and one grit				
	Dangerous		trap were all cleaned by				
	Substances Directive		Enva post final		Increased compliance with		
Materials Handling/Storage/Bunding	80/68/EEC	90	deposition.	Individual	licence conditions		
3 3 3			The manual operation				
			of the overflow valve				
			continued in 2014 with				
	Effective management		flow directed to the				
	of flow discharges		controlled overflow area				
	during periods of high		during predicted periods				
	precipitation and		of heavy rain as advised				
Reduction of emissions to Water	flooding.	90	by Met.ie.	Individual	Reduced emissions		
			The stone peat haulage				
			roads will have to be				
			retained on site for 3 – 5				
			vears so that access				
			can be maintained to				
			the bays for				
	Reuse of stone used		maintenance of				
	in internal haul-road		drainage, monitoring		Improved Environmental		
Waste reduction/Raw material usage efficiency	construction.		and assessment.	Individual	Management Practices		

	N	oise monitor	ing summary	report			Lic No:	W0199-02	Year	2014	
If yes please f Was noise mo "Checklist for B Does your site When was the Have there be	onitoring carried noise measuren e have a noise re e noise reduction	n plan last update evant to site noise	ow A Guidance note uded in the guida	, including co ance note as t	able 6?		Noise Guidance note NG4 he last noise	SELECT SELECT Enter date SELECT	Site deposition completed in Jan 13		
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	·	een carried out as per quise limits exceed						ne corrective action fro	m the following options?	SELECT	
			** pleas			_		on of noise issues?			
				Any add	ditional com	ments? (less	s than 200 wo	ords)		J	

Resource Usage/Energy efficiency summary Lic No: W0199-02 Year 2014

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

SEAI - Large Industry Energy Network (LIEN) Not a licence

requirement

Yes

Additional information

No Boiler on site

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

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)	651.47	53.13	,	-92%
Total Energy Generated (MWHrs)				
Total Renewable Energy Generated (M	/WHrs)			
Electricity Consumption (MWHrs)	66.035	37.89	-100%	-42%
Fossil Fuels Consumption:				
Heavy Fuel Oil (m3)				
Light Fuel Oil (m3)	57.616	1.5	-100%	-97%
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				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(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

Table R3 Waste Stream	Summary				
	Total	Landfill	Incineration	Recycled	Other
Hazardous (Tonnes)	0	0			
Non-Hazardous (Tonnes)	100	100			

Resource	e Usage/Energy efficiency sum	nmary			Lic No:	W0199-02		Year	2014
	Table R4: Energy Au	dit finding recommenda	tions						
	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 (e.g. power generatio	n facilities/food and	drink industry)please	complete the following
	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				

Likelihood of

reoccurence Low Low Low

SELECT

SELECT

Resolution

SELECT SELECT

Complaints and Incidents summary template		Lic No:	W0199-02	Year	2014	
Complaints						
		Additional inform	ation			
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	No	None received]			

Table	1 Complaints summary						
Date	Category	Other type (please specify)	Brief description of complaint (Free txt <20 words)	Corrective action< 20 words	Resolution status	Resolution date	Further information
	SELECT				SELECT		
	SELECT				SELECT		
	SELECT				SELECT		
	SELECT				SELECT		
	SELECT				SELECT		
Total complaints open at start of reporting year Total new complaints received during reporting year		_					
Total complaints closed during reporting year							
Balance of complaints end of reporting year							

						1							
		Incidents											
					Additional information	ation							
Have any incidents	occurred on site in the current repo	rting year? Please list all incide	ents for current reporting										
,		ole 2 below	. ,	No									
	-				•	•							
*For information	on on how to report and what												
con	nstitutes an incident	What is an incident											
			=										
Table 2 Incidents sur	mmary												
						Other	Activity in				Preventative		
			Incident category*please			cause(please	progress at			Corrective action<20	action <20		Resoluti
Date of occurrence	Incident nature	Location of occurrence	refer to guidance	Receptor	Cause of incident	specify)	time of incident	Communication	Occurrence	words	words	Resolution status	date

SELECT SELECT

SELECT SELECT

SELECT SELECT

SELECT SELECT

SELECT SELECT SELECT SELECT SELECT SELECT SELECT SELECT Total number of incidents current year Total number of incidents previous year % reduction/ -100

increase

ASTE SUMMARY					Lic No:	W0199-02		Year	2014	l	
TION A-PRTR O	N SITE WASTE TREATMENT AND	WASTE TRANSFERS TAB-	TO BE COMPLETED B	Y ALL IPPC AND WA	STE FACILITIES	PRTR facility logor	<u>n</u>	dropdown I	ist click to see options		
						-					
ECTION B- WASTE	ACCEPTED ONTO SITE-TO BE CO	MPLETED BY ALL IPPC AN	D WASTE FACILITIES			_					
							Additional Information	n 1			
	ed onto your site for recovery or disposal o	or treatment prior to recovery or	disposal within the bound	aries of your facility?; (w	aste generated within your boundaries	CEL FOT					
to be captured through yes please enter detail						SELECT		J			
yes piease eriter detail	s in table i below							1			
id your site have any re	ejected consignments of waste in the curre	nt reporting year? If yes please g	ive a brief explanation in t	he additional information		SELECT					
	vaste accepted onto your site that was gen					SELECT]			
	f waste accepted onto your s										_
Licenced annual connage limit for your	EWC code	Source of waste accepted	Description of waste accepted	Quantity of waste accepted in current	Quantity of waste accepted in previous reporting year (tonnes)	Reduction/ Increase over	Reason for reduction/ increase	Packaging Content (%)- only applies if the	Disposal/Recovery or treatment operation carried out	Quantity of waste	Comments -
site (total			Please enter an	reporting year (tonnes)	provides reporting your (termes)	previous year +/ -	from previous	waste has a packaging		remaining on	
tonnes/annum)			accurate and detailed			%	reporting year	component	of this operation	site at the end	
			description - which applies to relevant EWC							of reporting year (tonnes)	
			code							,	
	European Waste Catalogue EWC codes		European Waste Catalogue EWC codes								
			Catalogue EVVC codes								
all waste processing in	frastructure as required by your licence an	nd approved by the Agency in pla	ce? If no please list waste p	processing infrastructure	required onsite	SELECT					
all waste storage infra	structure as required by your licence and a	approved by the Agency in place?	If no please list waste stor	rage infrastructure require	ed on site	SELECT]	
oes your facility have n	elevant nuisance controls in place?					SELECT				1	
o you have an odour m	anagement system in place for your facility	y? If no why?				SELECT				1	
o you maintain a sludg	e register on site?					SELECT]	
ECTION D-TO BE O	COMPLETED BY LANDFILL SITES O	NLY]								
	and tonnage-landfill only		1								
			Remaining licensed								
Waste types permitted	Authorised/licenced annual intake for	Actual intake for disposal in	capacity at end of								
for disposal	disposal (tpa)	reporting year (tpa)	reporting year (m3)	Comments							
				1							
able 3 General inf	ormation-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 disposal area occupied by waste	Lined disposal area occupied by waste
										SELECT UNIT	SELECT UNIT

	1				Lic No:	W0199-02		Year	20
ole 4 Environm	ental monitoring-landfill only	Landfill Manual-Monitoring Sta	ndards						
as meterological onitoring in ompliance with Landfil irective (LD) standard 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		Were emission limit values agreed with the Agency (ELVs)	Was topography of the site surveyed in reporting year	Has the statement under S53(A)(5) of WMA been submitted in reporting year	Comments	
please refer to Landtable 5 Capping-L	l ill Manual linked above for relevant Landf andfill only	III Directive monitoring standards	1]
Area uncapped*	Area with temporary cap	Area with final cap to LD		Area with waste that should be permanently capped to date under					
ELECT UNIT	SELECT UNIT	Standard m2 ha, a	Area capped other	licence	What materials are used in the cap	Comments			
			v		1	SELECT SELECT]	_	
			Leachate (NH4) mass load	Leachate (Chloride)		Specify type of			

Was surface emissions monitoring performed during the reporting year? Comments

SELECT

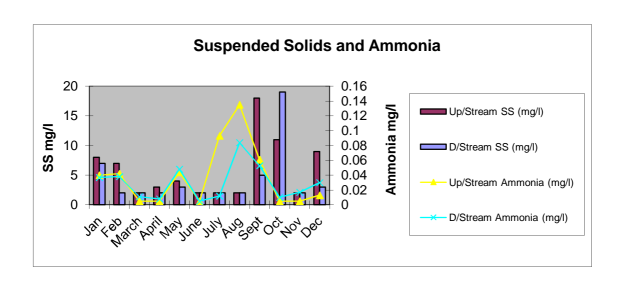
Used on-site or to national grid

Gas Captured&Treated by LFG System m3

Power generated (MW / KWh)

Comments on liner type

Srahmore Wa	Srahmore Waste Licence W199-02 Munhin River											
2014	2014											
Month:												
	Date	Up/Stre	eam		Stream							
		SS	Ammonia	SS	Ammonia							
		(mg/l)	(mg/l)	(mg/l)	(mg/l)							
Jan	06/01/2014	8	0.04	7	0.037							
Feb	03/02/2014	7	0.042	2	0.038							
March	03/03/2014	2	0.005	2	0.011							
April	07/04/2014	3	0.005	2	0.008							
May	05/05/2014	4	0.044	3	0.048							
June	02/06/2014	2	0.005	2	0.005							
July	07/07/2014	2	0.093	2	0.012							
Aug	04/08/2014	2	0.135	2	0.084							
Sept	08/09/2014	18	0.061	5	0.053							
Oct	06/10/2014	11	0.005	19	0.01							
Nov	03/11/2014	2	0.005	2	0.017							
Dec	08/12/2014	9	0.013	3	0.03							



Sral	nmore Waste	Licence	W199-02	SW100		
Month: Ja	nuary 2014 - F	irst Quarte	r			
Date	pH (pH units)	SS (mg/l)	COD (mg/l)	Total Ammonia (mg/l)	Conductivity (20c uS/cm)	Non- Compliance None >42 mg/l
1						
2						
3						
4						
5						
6	6.3	2	10	0.039	174	
7						
8						
9						
10						
11						
12			•	2.25		
13	6	2	29	0.03	132	
14						
15						
16						
17 18						
19						
20	5.7	2	28	0.033	106	
21	3.7		26	0.055	100	
22						
23						
24						
25						
26						
27	6	2	24	0.025	145	
28						
29						
30						
31						

Sral	nmore Waste	Licence	W199-02	SW100		
Month: Fe	bruary 2014 -	First Quart	er			
Date	pH (pH units)		COD (mg/l)	Total Ammonia (mg/l)	Conductivity (20c uS/cm)	Non- Compliance None >42 mg/l
1						
2						
3	6.1	3	13	0.019	178	
4						
5						
6						
7						
8						
9			10	0.00#	100	
10	6	2	12	0.005	132	
11						
12						
13						
14 15						
16						
17	6.2	2	13	0.019	131	
18	0.2	<u></u>	13	0.019	131	
19						
20						
21						
22						
23						
24	6.3	2	23	0.021	103	
25						
26						
27						
28						
29						

Srah	Srahmore Waste Licence W199-02 SW100									
Month: Ma	arch 2014 - Fir	st Quarter			_					
Date	pH (pH units)	SS (mg/l)	COD (mg/l)	Total Ammonia (mg/l)	Conductivity (20c uS/cm)	Non- Compliance None >42 mg/l				
1										
2										
3	5.8	2	10	0.006	107					
4										
5										
6										
7										
8										
9				0.00=	100					
10	5.8	2	23	0.005	108					
11										
12										
13										
14										
15										
16 17	6.0	2	25	0.005	110					
18	6.8		25	0.005	110					
19										
20										
21										
22										
23										
24	7	2	19	0.008	116					
25	/		19	0.008	110					
26										
27										
28										
29										
30										
31	6.7	2	77	0.007	101					

Sral	nmore Waste	Licence	W199-02	SW100		
Month: Ap	pril 2014 - Seco	nd Quarter				
Date	pH (pH units)	SS (mg/l)	COD (mg/l)	Total Ammonia (mg/l)	Conductivity (20c uS/cm)	Non- Compliance None >42 mg/l
1						
2						
3						
4						
5						
6	6.5	2	107	0.010	100	
7	6.7	2	127	0.012	109	
8						
10						
11 12						
13						
14	6.5	2	26	0.01	102	
15	0.3		20	0.01	102	
16						
17						
18						
19						
20						
21		No	sample due to	no flow		
22						
23						
24						
25						
26						
27						
28		No	sample due to	no flow		
29						
30						

	more Waste		W199-02	SW100		
	ay 2014 - Seco			-		
Date	pH (pH units)	SS (mg/l)	COD (mg/l)	Total Ammonia (mg/l)	Conductivity (20c uS/cm)	Non- Compliance None >42 mg/l
1						ū
2						
3						
4	_		2.1			
5	7	2	31	0.02	114	
6 7						
8						
9						
10						
11						
12	6	2	38	0.116	96.4	
13						
14 15						
16						
17						
18						
19	6.7	2	44	0.005	82	
20						
21						
22 23						
23						
25						
26		No	sample due to	no flow		
27						
28						
29						
30						
	more Waste	e Licence	W199-02	SW100		
	ne 2014 - Secon			577200		
Date	pH (pH units)	SS (mg/l)	COD (mg/l)	Total Ammonia (mg/l)	Conductivity (20c uS/cm)	Non- Compliance None >42 mg/l
1						
2		No	sample due to	no flow		
3 4						
5						
6						
7						
8						
9		No	sample due to	no flow		
10						
11						
12						
14						
15						

16	No				
17					
18					
19					
20					
21					
22					
23	No	sample due to	no flow		
24					
25					
26					
27					
28					
29					
30	No	sample due to	no flow		

Cruo	hmore Was	40 T : 00m 00	W/100 02	CW100		
	uly 2014 - Thi		W 199-02	SW100	_	
Date	pH (pH units)	SS (mg/l)	COD (mg/l)	Total Ammonia (mg/l)	Conductivity (20c uS/cm)	Non- Compliance None >42 mg/l
1						
2						
3						
4						
5						
6						
7		N	o sample due	to no flow		
8						
9						
10						
11						
12						
13						
14		N	o sample due	to no flow	_	
15						
16	_					
17	_					
18						
19	_					
20						
21		N ₀	o sample due	to no flow	1	
22					1	
23					1	
24					1	
25					1	
26					1	
27		**	1 1			
28	_	N ₁	o sample due	to no flow	_	
29					1	
30	_				1	
31						

Sral	Srahmore Waste Licence W199-02 SW100									
Month: A	ugust 2014 - T	Third Quarte	r							
Date	pH (pH units)	SS (mg/l)	COD (mg/l)	Total Ammonia (mg/l)	Conductivity (20c uS/cm)	Non- Compliance None >42 mg/l				
1										
2										
3										
4		N	o sample due	to no flow						
5										
6										
7										
8										
9										
10										
11		N	o sample due	to no flow						
12										
13										
14										
15										
16										
17										
18		N	o sample due	to no flow						
19										
20										
21										
22										
23										
24										
25		N	o sample due	to no flow						
26										
27										
28										
29										
30										
31										

Srah	nmore Was	te Licence	W199-02	SW100						
Month: Se	pt 2014 - Thi	rd Quarter								
Date	pH (pH units)	SS (mg/l)	COD (mg/l)	Total Ammonia (mg/l)	Conductivity (20c uS/cm)	Non- Compliance None >42 mg/l				
1	No sample due to no flow									
2										
3										
4										
5										
6										
7										
8		N	o sample due	to no flow						
9										
10										
11										
12										
13										
14										
15		N	o sample due	to no flow						
16										
17										
18										
19										
20										
21										
22		N	o sample due	to no flow	_					
23										
24										
25										
26										
27										
28										
29		N	o sample due	to no flow						
30										

	more Waste		W199-02	SW100		
	ct 2014 - Fourt					
Date	pH (pH units)	SS (mg/l)	COD (mg/l)	Total Ammonia (mg/l)	Conductivity (20c uS/cm)	Non- Compliance None >42 mg/l
1						
2						
3						
4						
5						
6	7.5	14	56	0.005	129	
7						
8						
9						
10						
11						
12		No	sample due to	no flow	1	
13						
14						
15						
16						
17						
18						
19		1.4	22	0.01	120	
20	6.8	14	32	0.01	129	
21						
22						
23						
25						
26						
27	5.8	2	38	0.005	118	
28	3.8		38	0.003	110	
29						
30						
31						
31						

Srahmore Waste Licence W199-02				SW100				
Month: Nov 2014 - Fourth Quarter								
Date	pH (pH units)	SS (mg/l)	COD (mg/l)	Total Ammonia (mg/l)	Conductivity (20c uS/cm)	Non- Compliance None >42 mg/l		
1								
2								
3	7.1	2	45	0.005	90.4			
4								
5								
6								
7								
8								
9								
10	7.3	2	38	0.033	91			
11								
12								
13								
14								
15								
16				OI.				
17		No	sample due to	no flow	T			
18								
19								
20								
21								
22 23		NT.	sample due to	no flow				
23		INC	sample due to	HO HOW				
25								
26								
27								
28								
29								
30								
30								

Srał	more Waste	Licence	W199-02	SW100					
Month: De	Month: Dec 2014 - Fourth Quarter								
Date	pH (pH units)	SS (mg/l)	COD (mg/l)	Total Ammonia (mg/l)	Conductivity (20c uS/cm)	Non- Compliance None >42 mg/l			
1	6.7	2	38	0.057	88.8				
2									
3									
4									
5									
6									
7									
8	7	2	38	0.014	108				
9									
10									
11									
12									
13									
14									
15	7.3	2	23	0.026	163				

16						
17						
18						
19						
20						
21						
22	8.1	2	34	0.005	130	
23						
24						
25						
26						
27						
28						
29	6.1	2	24	0.008	190	
30						
31						

Srał	more Waste	Licence	W199-02	SW101			
Month: January 2014 - First Quarter							
Date	pH (pH units)	SS (mg/l)	COD (mg/l)	Total Ammonia (mg/l)	Conductivity (20c uS/cm)	Non- Compliance None >42 mg/l	
1							
2							
3							
4							
5							
6	6.5	27	56	0.131	170		
7							
8							
9							
10							
11							
12							
13	5.3	6	52	0.147	112		
14							
15							
16							
17							
18							
19				2 1 1 =			
20	5.9	6	60	0.115	103		
21							
22							
23							
24							
25							
26	1.5		F.C.	0.142	200		
27	4.5	4	56	0.143	200		
28							
29							
30							
31							

Sra	hmore Waste	e Licence	W199-02	SW101				
Month: February 2014 - First Quarter								
Date	pH (pH units)	SS (mg/l)	COD (mg/l)	Total Ammonia (mg/l)	Conductivity (20c uS/cm)	Non- Compliance None >42 mg/l		
1								
2								
3	4.3	26	55	0.116	167			
4								
5								
6								
7								
8								
9								
10	5	4	41	0.057	121			
11								
12								
13	_							
14	_							
15	_							
16		_	2.2	0.10	110			
17	6.2	7	23	0.12	118			
18								
19								
20	_							
21								
22								
23			10	0.000	2.1			
24	6.4	2	48	0.089	94			
25								
26	_							
27								
28								

Srahmore Waste Licence W199-02				SW101			
Month: March 2014 - First Quarter							
Date	pH (pH units)	SS (mg/l)	COD (mg/l)	Total Ammonia (mg/l)	Conductivity (20c uS/cm)	Non- Compliance None >42 mg/l	
1							
2							
3	5.7	11	51	0.083	98		
4							
5							
6							
7							
8							
9							
10	5.7	2	60	0.081	98.1		
11							
12							
13							
14							
15							
16							
17		No	sample due to	no flow			
18							
19							
20							
21							
22							
23							
24		No	sample due to	no flow			
25							
26							
27							
28							
29							
30							
31		No	sample due to	no flow			

Sral	nmore Was	te Licence	W199-02	SW101		
Month: Ap	pril 2014 - Sec	cond Quarter	•			
Date	pH (pH units)	SS (mg/l)	COD (mg/l)	Total Ammonia (mg/l)	Conductivity (20c uS/cm)	Non- Compliance None >42 mg/l
1						
2						
3						
4						
5						
6						
7		No	sample due to	no flow		
8						
9						
10						
11					ļ	1
12					ļ	1
13		1				
14		No	sample due to	no flow	_	
15						
16						
17		+				
18						
19						1
20		No	aammla dua ta	no flow		
22		INC	sample due to	no now	I	
23						
24						
25						
26						
27						
28		No	sample due to	no flow		
29		110		no no m	Ι	
30						
	imore Was	te Licence	W199-02	SW101		
	ay 2014 - Sec			211202	•	
Date	pH (pH units)	SS (mg/l)	COD (mg/l)	Total Ammonia (mg/l)	Conductivity (20c uS/cm)	Non- Compliance None >42 mg/l
1				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
2		1				
3		1				
4						
5		No	sample due to	no flow		
6						
7						
8						
9						
10						
11						

12		No	sample due to	no flow		
13			•			
14						
15						
16						
17						
18						
19	4.8	2	93	0.005	99.1	
20	110			0.002	77.1	
21						
22						
23						
24						
25						
26		No	sample due to	no flow		
27		110	sample due to	110 110 W		
28						
29						
30						
	XX 74 -	Т:	XX100 02	CW101		
	more Waste ne 2014 - Secon		W 199-UZ	SW101		
	ne 2014 - Secol pH	SS Quarter	COD	Total	Conductivity	Non-
Date	(pH units)	(mg/l)	(mg/l)	Ammonia (mg/l)	(20c uS/cm)	Compliance None >42 mg/l
1						
2		No	sample due to	no flow		
3			-			
4						
5						
5						
5 6 7						
5 6 7 8		No	sample due to	no flow		
5 6 7 8 9		No	sample due to	no flow		
5 6 7 8		No	sample due to	no flow		
5 6 7 8 9		No	sample due to	no flow		
5 6 7 8 9 10		No	sample due to	no flow		
5 6 7 8 9 10 11		No	sample due to	no flow		
5 6 7 8 9 10 11 12		No	sample due to	no flow		
5 6 7 8 9 10 11 12 13						
5 6 7 8 9 10 11 12 13 14 15			sample due to			
5 6 7 8 9 10 11 12 13 14 15 16						
5 6 7 8 9 10 11 12 13 14 15 16 17						
5 6 7 8 9 10 11 12 13 14 15 16 17 18						
5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20						
5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21						
5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22		No	sample due to	no flow		
5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23		No		no flow		
5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24		No	sample due to	no flow		
5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25		No	sample due to	no flow		
5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24		No	sample due to	no flow		

28				
29				
30	No	sample due to	no flow	

Sral	nmore Wast	te Licence	W199-02	SW101		
Month: Ju	ly 2014 - Thir					
Date	pH (pH units)	SS (mg/l)	COD (mg/l)	Total Ammonia (mg/l)	Conductivity (20c uS/cm)	Non- Compliance None >42 mg/l
1						
2						
3						
4						
5						
6						
7		No	sample due t	o no flow		
8						
9						
10						
11						
12						
13						
14		No	sample due t	o no flow		
15						
16						
17						
18						
19						
20						
21		No	sample due to	o no flow	_	
22						
23						
24						
25						
26						
27						
28		No	sample due to	o no flow	_	
29						
30						
31						

Sral	hmore Wast	e Licence	W199-02	SW101		
Month: A	ugust 2014 - T	hird Quarte				
Date	pH (pH units)	SS (mg/l)	COD (mg/l)	Total Ammonia (mg/l)	Conductivity (20c uS/cm)	Non- Compliance None >42 mg/l
1						
2						
3						
4		No	sample due to	no flow		
5						
6						
7						
8						
9						
10						
11		No	sample due to	no flow		
12						
13						
14						
15						
16						
17						
18		No	sample due to	no flow		
19						
20						
21						
22						
23						
24						
25		No	sample due to	no flow	_	
26						
27						
28						
29						
30						
31						

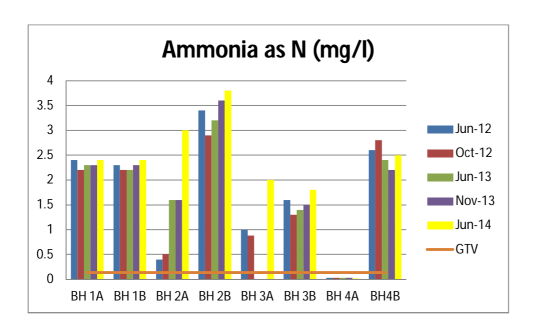
Sral	nmore Wast	te Licence	W199-02	SW101		
Month: Se	pt 2014 - Thiı	rd Quarter				
Date	pH (pH units)	SS (mg/l)	COD (mg/l)	Total Ammonia (mg/l)	Conductivity (20c uS/cm)	Non- Compliance None >42 mg/l
1		N	o sample due			
2						
3						
4						
5						
6						
7						
8		N	o sample due	to no flow		
9						
10						
11						
12						
13						
14						
15		N	o sample due	to no flow	_	
16						
17						
18						
19						
20						
21						
22		N	o sample due	to no flow	_	
23						
24						
25						
26						
27						
28						
29		N	o sample due	to no flow		
30						

Srah	more Waste	Licence	W199-02	SW101		
Month: Oc	et 2014 - Fourt	h Quarter				
Date	pH (pH units)	SS (mg/l)	COD (mg/l)	Total Ammonia (mg/l)	Conductivity (20c uS/cm)	Non- Compliance None >42 mg/l
1						
2						
3						
4						
5						
6	5.8	3	98	0.085	242	
7						
8						
9						
10						
11						
12		No	sample due to	no flow		
13						
14						
15						
16						
17						
18						
19				~		
20		No	sample due to	no flow		
21						
22						
23						
24						
25						
26	4.0		1	0.176	107	
27	4.8	4	61	0.156	185	
28						
29						
30						
31						

Sra	hmore Was	te Licence	W199-02	SW101		
Month: N	ov 2014 - Fou	rth Quarter				
Date	pH (pH units)	SS (mg/l)	COD (mg/l)	Total Ammonia (mg/l)	Conductivity (20c uS/cm)	Non- Compliance None >42 mg/l
1						
2						
3		No	sample due	to no flow		
4						
5						
6						
7						
8						
9						
10		No	sample due	to no flow		
11						
12						
13						
14						
15						
16						
17		No	sample due	to no flow	_	
18						
19						
20						
21					1	
22					1	
23		No	sample due	to no flow	1	
24					1	
25					1	
26					1	
27						
28					1	
29					1	
30						

	hmore Waste		W199-02	SW101		
	ec 2014 - Fourt					
Date	pH (pH units)	SS (mg/l)	COD (mg/l)	Total Ammonia (mg/l)	Conductivity (20c uS/cm)	Non- Compliance None >42 mg/l
1		No	sample due to	no flow		
2						
3						
4						
5						
6						
7						
8		No	sample due to	no flow		
9						
10						
11						
12						
13						
14		2	10	0.201	100	
15	5.6	2	43	0.201	198	
16						
17						
18						
19 20						
20						
22		No	sample due to	no flow		
23		110	sample due to	110 110 W		
24						
25						
26						
27						
28						
29	6	2	29	0.005	97.5	
30					2.10	
31						

Srahmor	Ground	dwater						
Month: July 2014								_
Date	BH 1A	BH 1B	BH 2A	BH 2B	BH 3A	BH 3B	BH 4A	вн4в
COD	23	20	99	27	53	22	130	45
Nitrate	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
Total Ammonia	2.4	2.4	3	3.8	2	1.8	0.02	2.5
Conductivity	637	638	372	499	4197.6	268.9	152.4	160.3
Diesel Range								
Organics	<10	<10	<10	<10	<10	<10	<10	<10
Mineral Oil								



Bog Restoration Srahmore W0199-02 2014

Monitoring of the revegetation and stabilisation of the deposited peat is ongoing. Peat deposited in 2003/2005 has revegetated well and there is continued spread of *Sphagnum* mosses in all peat deposition bays (Bays 3, 4 and 5). In May 2012, June 2013 and Summer 2014 a series of >700 ponds were excavated in Bays 3, 4 and 5 and inoculated with *Sphagnum cuspidatum* plants following from successful trials established in 2010. These ponds are part of the agreed rehabilitation plan for the site and enhance the spread of *Sphagnum* and other wetland species such as aquatic invertebrates and amphibians, adding to the overall biodiversity of the site. This was agreed following consultation with NPWS, IPCC, IF, BWI, An Taisce and the development will be monitored.

Peat deposited in the period 2011/2012 has been slower to re-vegetate, but progress in steady with a marked increase in vegetation cover in 2014. No pond excavation is planned for this Bay as the peat is considered to be wetter in this part of the site.

In 2014 a vegetation map was completed for the site showing the distribution of ponds across the Bays. The site will continue to be monitored to track changes in vegetation cover and development.

In 2015 we will be developing the next steps for rehabilitation and we will carry out a trial to raise the water level in Bay 4 to assess the potential to increase and encourage peat-forming conditions.

As required by Condition 6.8, a Stability Assessment is required once a bay has been completed. This was measured and mapped post completion in Jan 2013, is currently being prepared by Tobins Consulting Engineers and was submitted to the Agency in July 2014.

As required by Condition 12.2.1 the licence holder is required to submit a statement on the determination of charge for the disposal of waste in accordance with the requirements of S.I. No. 337 of 2002 European Communities Regulation 2002. Following the consultation of this regulation, it is determined that as Srahmore Peat Deposition Site is only accepting waste peat from one permitted contractor, and that this charge has been agreed with the contractor prior to the commencement of the peat deposition and is applicable for the duration of the contract, the provision of this statement does not apply. The price agreed with the contractor is commercially sensitive.

This landfilling activity was completed in January 2013 and the site is now decommissioned and being stabilised.



| PRTR# : W0199 | Facility Name : Srahmore Peat Deposition Site | Filename : W0199_2014.xls | Return Year : 2014 |

Guidance to completing the PRTR workbook

AER Returns Workbook

Vareion 1 1 1

REFERENCE YEAR 2014

1. FACILITY IDENTIFICATION

Parent Company Name	Bord na Mona Energy Limited
Facility Name	Srahmore Peat Deposition Site
PRTR Identification Number	W0199
Licence Number	W0199-02

Classes of Activity

No.	class_name
-	Refer to PRTR class activities below

Address 1 Srahmore and Attavally Address 2 Bangor-Erris Address 3 Address 4 Mayo Country Ireland Coordinates of Location -9.56652 53.2663 River Basin District IEWE NACE Code 3821 Main Economic Activity Treatment and disposal of non-hazardous waste AER Returns Contact Name Enda McDonagh AER Returns Contact Telephone Number AER Returns Contact Telephone Number 057 9345911
Address 3 Address 4 Mayo Country Ireland Coordinates of Location ACCOORDINATION OF THE PROPERTY OF THE PROPER
Address 4 Mayo Country Ireland Coordinates of Location -9.56652 53.2663 River Basin District NACE Code 3821 Main Economic Activity Treatment and disposal of non-hazardous waste AER Returns Contact Name Enda McDonagh AER Returns Contact Position Enda McDonagh AER Returns Contact Position Enda McDonagh
Mayo Country Ireland Coordinates of Location -9.56652 53.2663 River Basin District IWE NACE Code 3821 Main Economic Activity Treatment and disposal of non-hazardous waste AER Returns Contact Name Enda McDonagh AER Returns Contact Position Enda McDonagh AER Returns Contact Position Enda McDonagh AER Returns Contact Position Enda McDonagh
Country Coordinates of Location -9.56652 53.2663 River Basin District NACE Code Main Economic Activity Treatment and disposal of non-hazardous waste AER Returns Contact Name Enda McDonagh AER Returns Contact Email Address AER Returns Contact Position AER Returns Contact Position Enda McDonagh AER Returns Contact Position Enda McDonagh
Country Coordinates of Location -9.56652 53.2663 River Basin District NACE Code Main Economic Activity Treatment and disposal of non-hazardous waste AER Returns Contact Name Enda McDonagh AER Returns Contact Email Address AER Returns Contact Position AER Returns Contact Position Enda McDonagh AER Returns Contact Position Enda McDonagh
Coordinates of Location River Basin District RNACE Code NACE Code Main Economic Activity Treatment and disposal of non-hazardous waste AER Returns Contact Name AER Returns Contact Email Address AER Returns Contact Position AER Returns Contact Position Enda McDonagh AER Returns Contact Position Enda McDonagh
River Basin District NACE Code 3821 Main Economic Activity Treatment and disposal of non-hazardous waste AER Returns Contact Name AER Returns Contact Email Address enda.mcdonagh@bnm.ie AER Returns Contact Position Enda McDonagh Enda McDonagh
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AER Returns Contact Name Enda McDonagh AER Returns Contact Email Address enda.mcdonagh@bnm.ie AER Returns Contact Position Enda McDonagh
AER Returns Contact Email Address enda.mcdonagh@bnm.ie AER Returns Contact Position Enda McDonagh
AER Returns Contact Position Enda McDonagh
AER Returns Contact Telephone Number 057 9345911
AER Returns Contact Mobile Phone Number 086 2370816
AER Returns Contact Fax Number 057 9345160
Production Volume 0.0
Production Volume Units 0
Number of Installations 1
Number of Operating Hours in Year 0
Number of Employees 1
User Feedback/Comments This site accepted its last tonne of peat in January 2013. Since then, the site has been
decommissioned in accordance with condition 10.1. The main emission to water during the period,
suspended Solids, being 100% compliant for 2014 and a reduction in 16% of SS loading
Web Address www.bnm.ie

2. PRTR CLASS ACTIVITIES

Activity Number	Activity Name
50.1	General
50.1	General

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

3. SULVENTS REGULATIONS (S.I. NO. 343 Of 20	02)
Is it applicable?	No
Have you been granted an exemption?	
If applicable which activity class applies (as per	
Schedule 2 of the regulations) ?	
Is the reduction scheme compliance route being	
used?	

4. WASTE IMPORTED/ACCEPTED ONTO SITE

Guidance on waste imported/accepted onto site

Do you import/accept waste onto your site for on-	
site treatment (either recovery or disposal	
activities) ?	١

4.1 RELEASES TO AIR

Link to previous years emissions data

PRTR#: W0199 | Facility Name: Srahmore Peat Deposition Site | Filename: W0199 2014.xls | Return Year: 2014 |

30/03/2015 16:39

SECTION A: SECTOR SPECIFIC PRTR POLLUTANTS

	RELEASES TO AIR		Please enter all quantities in this section in KGs									
PC	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 (Accide	ental) 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 AIR		Please enter all quantities in this section in KGs									
POLLUTANT			ME	THOD	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 AIR		Please enter all quantities in this section in KGs									
PO	POLLUTANT			THOD	QUANTITY							
				Method Used								
Pollutant No.	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	Α	(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

Additional Data Requested from Landfill operators

For the purposes of the National Inventory on Greenhouse Gases, landfill operators are requested to provide summary data on landfill gas (Methane) flared or utilised on their facilities to accompany the figures for total methane generated. Operators should only report their Net methane (CH4) emission to the environment under T(total) KG/yr for Section A: Sector specific PRTR pollutants above. Please complete the table below:

Landfill:

Please enter summary data on the quantities of methane flared and / or utilised

Srahmore Peat Deposition Site

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)	0.0				N/A	
Methane flared	0.0				0.0	(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#: W0199 | Facility Name: Srahmore Peat Deposition Site | Filename: W0199_2014.xls | Return Year: 2014 |

30/03/2015 16:40

SECTION A: SECTOR SPECIFIC PRTR POLLUTANTS

SECTION A: SECTOR SPECIFIC PRTR POL	LUTANTS	Data on a	mbient monitoring of storm/surface water or groundwate	er, conducted as part of your licence	ce requirements, should	d NOT be submitted under AER	/ PRTR Reporting as this or	nly concerns Releases from your facility			
RELEASES TO WATERS			Please enter all quantities in this section in KGs								
POLLUTANT											
			Method Used					1			
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

	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					

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

SECTION C - DEMAINING POLITITANT EMISSIONS (se required in your Licence)

	SECTION C : REMAINING POLLUTANT EMIS												
		RELEASES TO WATERS	Please enter all quantities in this section in KGs										
ı		POLLUTANT									QUANTITY	/	
I					Method Used	SW4 (Location 7)	SW100	SW101					
											Α	i I	
											(Accident	F	
											al)	(Fugitive)	
	Pollutant No.	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	Emission Point 2	Emission Point 3	Emission Point 4	KG/Year	KG/Year	KG/Year	
					G/19 Based on APHA,								
					1998, 20th Edition, Method								
	240	Suspended Solids	M	OTH	2540D	1482.	0.0		0.0	0.0 1482.0	0.0	0.0	

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

4.3 RELEASES TO WASTEWATER OR SEWER

Link to previous years emissions data

| PRTR# : W0199 | Facility Name : Srahmore Peat Deposition Site | Filename : W0199 2014.xls | Return

30/03/2015 16:41

SECTION A: PRTR POLLUTANTS

OFFSITE TRANS	SFER OF POLLUTANTS DESTINED FOR WASTE-V	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/Yea	
					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)

SECTION B. REMAINING TOLESTANT EMISSIONS (as required in your electric)											
OFFSITE TRANS	SFER OF POLLUTANTS DESTINED FOR WASTE-V	ATER TREATMENT OR SEWER			Please enter all quantities in this section in KGs						
PO	LLUTANT	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	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

4.4 RELEASES TO LAND

Link to previous years emissions data

| PRTR# : W0199 | Facility Name : Srahmore Peat Deposition Site | Filename : W0199_2014.xls | Return Year : 2014 |

30/03/2015 16:41

SECTION A: PRTR POLLUTANTS

	RELEASES TO LAND			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		
				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)

<u> </u>	orani zmoorono (de roquirea in Jean								
	RELE	ASES 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#: W0199 | Facility Name: Srahmore Peat Deposition Site | Filename: W0199_2014.xls | Return Year: 2014 |

30/03/2015 16:41

_	Please enter all quantities on this sheet in Tonnes												
				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				
L	Transfer Destination	Code	Hazardous		Description of Waste	Operation	M/C/E	Method Used	Treatment				
												Enva Ltd,184-1,Clonminam	
											Clonminam Industrial	Industrial	Clonminam Industrial
											Estate, Portlaoise, Laois, ,, Irela	Estate, Portlaoise, Laois,,, Irela	Estate, Portlaoise, Laois, ,, Irela
١	Within the Country	13 05 02	Yes	0.0	sludges from oil/water separators	D9	M	Weighed	Offsite in Ireland	Enva Ltd,184-1	nd	nd	nd
	•									G&T Loftus	Rathroeen, Killina, ,, Mayo, Irela		
١	Within the Country	20 01 01	No	0.0	paper and cardboard	R11	С	Volume Calculation	Offsite in Ireland	Recycling,CW035	nd		
					1.1.					G&T Loftus	Rathroeen, Killina,., Mayo, Irela		
١	Within the Country	20 01 08	No	0.1	biodegradable kitchen and canteen waste	R13	С	Volume Calculation		Recycling,CW035	nd		
				0	and dantoon natio		_	- Darodiation		,			
١	Within the Country	20 03 04	No	0.0	septic tank sludge	D9	M	Weighed	Offsite in Ireland	Mayo County Council,.	Belleck,Ballina,.,Mayo,Ireland		

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