Facility Information Summary	mmary
AER Reporting Year	2017
Licence Register Number	W0081-04
Name of site	Kilcullen Landfill Ltd
Site Location	Brownstown, Kilcullen, Co Kildare.
NACE Code	
Class/Classes of Activity	1,5,11,13 & 3,4,9
National Grid Reference (6E, 6 N)	284865E, 211310N
	The current waste Licence Register Number for Kilcullen Landfill is W0081-04. In March 2014 the Waste Licence was
	transferred from KTK Landfill Ltd to Kilcullen Landfill Ltd.
A description of the activities/processes at	The facility is a fully engineered lined landfill. The facility ceased acceptance of waste material in December 2011.
the site for the reporting year. This should	During 2012, the final capping works were brought to practical completion and the site entered its closure,
include information such as production	restoration and aftercare phase. In 2015 final capping and topsoil/reseeding works were completed at the landfill and
increases or decreases on site, any	the facility is now managed in aftercare capacity.
infrastructural changes, environmental	Gas Turbine Engine GE-01 was replaced in June 2017 with a new engine. The TNMVOC emissions from this new
performance which was measured during	engine exceed the ELV during commissioning and options are being assessed.
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.	

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)

	AIR-summary template	Lic No:	W0081-04	Year	2017
	Answer all questions and complete all tables where relevant				
1	Does your site have licensed air emissions? If yes please complete table A1 and A2 below for the current reporting year and answer further questions. If you do not have licenced emissions and do not complete a solvent management plan (table A4 and A5) you do not need to complete the tables	Yes		Additional information	
	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	Yes		with a new engine.The TNMVOC emissions from this new engine exceed ring commissioning and options are being assessed.	
3	Was all monitoring carried out in accordance with EPA guidance note monitoring.	Yes			

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

checklist

AGN2

AG2 and using the basic air monitoring checklist?

Emission reference no:	Parameter/ Substance	Frequency of Monitoring	ELV in licence or any revision therof	Licence Compliance criteria	Measured value		Compliant with licence limit	Method of analysis	Annual mass load (kg)	Comments - reason for change in % mass load from previous year if applicable
Flare 1	Carbon Monoxide (CO)	annual	-	No 30min mean can exceed the ELV	4.46	mg/m3	N/A	NCIR By Horiba PG-250	0.17	
Flare 1	Nitrogen Oxides (Nox/NO2)	annual	150	No 30min mean can exceed the ELV	112.18	mg/m3	yes	Chemiluminesence	4.31	
Flare 1	Sulphur oxides (Sox/SO2)	annual	-	No 30min mean can exceed the ELV	95.8	mg/m3	yes	NDIR Adsorption	3.68	
GE01	Nitrogen oxides (NOx)	annual	500	No 30min mean can exceed the ELV	486	mg/m3	yes	Chemiluminescence	1,812	
GE01	Carbon Monoxide (CO)	annual	1,400	No 30min mean can exceed the ELV	1010	mg/m3	yes	NCIR By Horiba PG-250	3,766	
GE01	TA Luft organic substances class 1	annual	75	No 30min mean can exceed the ELV	<0.15	mg/m3	yes	Thermal Desorption	<0.56	
GE01	Total Particulates	annual	-	No 30min mean can exceed the ELV	<0.72	mg/m3	N/A	Gravimetric	<2.68	
GE01	Volatile organic compounds (as TOC)	annual	1000	No 30min mean can exceed the ELV	1603	mgC/m3	yes	Flame Ionisation Detection	5,977	
GE01	Sulphur dioxide (SO _x)	annual	-	No 30min mean can exceed the ELV	568	mg/m3	yes	NDIR Absorption	2,118	
GE01	Volumetric Flow	annual	-	No 30min mean can exceed the ELV	1441	m3/hr	N/A	Pitot Tubes	3,728,860	

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

	AIR-summary	template				Lic No:	W0081-04		Year	2017	
		Continuous Mo	nitoring								
4	•	ry out continuous air emissions i		auired fields below	in Table A2 and compare it to	Yes					
	, ,		ant Emission Limit Va		•					_	
5	Did continuous mo	onitoring equipment experience	downtime? If yes plea	se record downtime	e in table A2 below	No					
6	Do you have a proa	active service agreement for eac	h piece of continuous	monitoring equipm	ent?	Yes					
7		ur site experience any abatemen			em in table A3 below	No					
		mary of average emission	ns -continuous m	· ·							
	Emission reference no:	Parameter/ Substance	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
	Flare 1	Carbon monoxide (CO)	500	Annual	All 30-minutes averages < 2 x ELV	mg/m3	4.46				
	GE01	Carbon monoxide (CO)	1,400	Annual	All 30-minutes averages < 2 x ELV	mg/m3	1,010				
		SELECT flow shall be included as a repo	****	l		SELECT		1			
		tement system bypass re			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											
Solvent use and management on site											

Reporting year Total solvent input on site (kg) Total VOC emissions to Air from entire site (direct and fugitive) Total Emission Limit Value (ELV) in licence or any revision therof Table A5: Solvent Mass Balance summary	Table A4: Solvent Management Plan Summary Total VOC Emission limit value Solvent Please refer to linked solvent regulations to regulations complete table 5 and 6								
emissions to Air from entire site (direct and fugitive) emissions as %of solvent input (ELV) in licence or any revision therof select Mass Balance summary Table A5: Solvent Mass Balance summary	OC EIIII33IOII	mint value							
Table A5: Solvent Mass Balance summary	Reporting year	Total solvent input on site (kg)	emissions to Air from entire site	emissions as %of solvent input	Total Emission Limit Value (ELV) in licence or any revision	Compliance			
	Table A	A5: Solvent Mass Balance	summary			SELECT]		
(1) Inputs (kg) (O) Outputs (kg)		(I) Inputs (kg)					(O) Outputs (kg)		

Total

AER Monitoring returns summary template-WATER/WASTEWATER(SEWER)	Lic No:	W0081-04	Year	2017
		Additional information		

Yes

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

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

Kilcullen Landfill operates two reverse osmosis treatment plants (RO-1 and RO-2) on-site which treat landfill leachate before discharging it to the Irish Water sewer. The treated leachate is referred to as permeate and the discharge limit is 150m3/day. Concentrate from the units is re-circulated within the waste mass, as per the agreement with the Agency. 6,364 m3 discharged to the sewer in 2017.

The surface water monitoring was conducted bi-annually at the four monitoring locations specified in the Licence and reported to the Agency on a bi-annual basis. The sampling was carried out in accordance with internationally accepted techniques and control procedures, the analyses were completed by a laboratory using standard and internationally accepted procedures. The 2017 results are generally consistent with previous years of monitoring.

Table W1 Storm water monitoring

		ermonitoring								
Location reference	Location relative to site activities	PRTR Parameter	Licenced Parameter	Monitoring date	ELV or trigger level in licence or any revision thereof*	Licence Compliance criteria	Measured value	Unit of measurement	Compliant with licence	Comments
SW7	onsite	SELECT	Boron	2017 Round 1	N/A	N/A	23	ug/l	N/A	
SW7	onsite	SELECT	Cadmium	2017 Round 1	N/A	N/A	<0.5	ug/l	N/A	
SW7	onsite	SELECT	Calcium	2017 Round 1	N/A	N/A	111.3	mg/l	N/A	
SW7	onsite	SELECT	Copper	2017 Round 1	N/A	N/A	<7	ug/l	N/A	
SW7	onsite	SELECT	Iron	2017 Round 1	N/A	N/A	<20	ug/l	N/A	
SW7	onsite	SELECT	Lead	2017 Round 1	N/A	N/A	<5	ug/l	N/A	
SW7	onsite	SELECT	Magnesium	2017 Round 1	N/A	N/A	7.5	mg/l	N/A	
SW7	onsite	SELECT	Manganese	2017 Round 1	N/A	N/A	12	ug/l	N/A	
SW7	onsite	SELECT	Mercury	2017 Round 1	N/A	N/A	<1	ug/l	N/A	
SW7	onsite	SELECT	Nickel	2017 Round 1	N/A	N/A	<2	ug/l	N/A	
SW7	onsite	SELECT	Potassium	2017 Round 1	N/A	N/A	2.5	mg/l	N/A	
SW7	onsite	SELECT	Sodium	2017 Round 1	N/A	N/A	14.5	mg/l	N/A	
SW7	onsite	SELECT	Zinc	2017 Round 1	N/A	N/A	12	ug/l	N/A	
SW7	onsite	SELECT	Dissolved Phosphorus	2017 Round 1	N/A	N/A	<5	ug/l	N/A	
SW7	onsite	SELECT	Total Chromium	2017 Round 1	N/A	N/A	<1.5	ug/l	N/A	
SW7	onsite	SELECT	Chloride	2017 Round 1	N/A	N/A	18	mg/l	N/A	
SW7	onsite	SELECT	Nitrate (NO3)	2017 Round 1	N/A	N/A	4	mg/l	N/A	
SW7	onsite	SELECT	Nitrite (NO2)	2017 Round 1	N/A	N/A	< 0.02	mg/l	N/A	
SW7	onsite	SELECT	Ortho Phosphate	2017 Round 1	N/A	N/A	< 0.06	mg/l	N/A	
SW7	onsite	SELECT	Ammoniacal Nitrogen	2017 Round 1	N/A	N/A	0.12	mg/l	N/A	
SW7	onsite	SELECT	Total Alkalinity	2017 Round 1	N/A	N/A	308	mg/l	N/A	
SW7	onsite	SELECT	BOD	2017 Round 1	N/A	N/A	1	mg/l	N/A	
SW7	onsite	SELECT	COD	2017 Round 1	N/A	N/A	29	mg/l	N/A	
SW7	onsite	SELECT	Electrical Conductivity	2017 Round 1	N/A	N/A	586	μS/cm	N/A	
SW7	onsite	SELECT	pH	2017 Round 1	N/A	N/A	8.05	pH units	N/A	
SW7	onsite	SELECT	TOC	2017 Round 1	N/A	N/A	7	mg/l	N/A	
SW7	onsite	SELECT	Total Suspended Solids	2017 Round 1	N/A	N/A	16	mg/l	N/A	
SW7	onsite	SELECT	Sulphate	2017 Round 1	N/A	N/A	48.6	mg/l	N/A	

AER Monitor	ing returns su	ımmary template-W	ATER/WASTEWATER(SE	WER)		Lic No:	W0081-04		Year	2017
SW7	onsite	SELECT	Boron	2017 Round 2	N/A	N/A	<12	ug/l	N/A	
SW7	onsite	SELECT	Cadmium	2017 Round 2	N/A	N/A	<0.5	ug/l	N/A	
SW7	onsite	SELECT	Calcium	2017 Round 2	N/A	N/A	119	mg/l	N/A	
SW7	onsite	SELECT	Copper	2017 Round 2	N/A	N/A	<7	ug/l	N/A	
SW7	onsite	SELECT	Iron	2017 Round 2	N/A	N/A	63	ug/l	N/A	
SW7	onsite	SELECT	Lead	2017 Round 2	N/A	N/A	<5	ug/l	N/A	
SW7	onsite	SELECT	Magnesium	2017 Round 2	N/A	N/A	8.8	mg/l	N/A	
SW7	onsite	SELECT	Manganese	2017 Round 2	N/A	N/A	25	ug/l	N/A	
SW7	onsite	SELECT	Mercury	2017 Round 2	N/A	N/A	<1	ug/l	N/A	
SW7	onsite	SELECT	Nickel	2017 Round 2	N/A	N/A	2	ug/l	N/A	
SW7	onsite	SELECT	Potassium	2017 Round 2	N/A	N/A	1.9	mg/l	N/A	
SW7	onsite	SELECT	Sodium	2017 Round 2	N/A	N/A	10.6	mg/l	N/A	
SW7	onsite	SELECT	Zinc	2017 Round 2	N/A	N/A	<3	ug/l	N/A	
SW7	onsite	SELECT	Dissolved Phosphorus	2017 Round 2	N/A	N/A	2,049	ug/l	N/A	
SW7	onsite	SELECT	Total Chromium	2017 Round 2	N/A	N/A	<1.5	ug/l	N/A	
SW7	onsite	SELECT	Chloride	2017 Round 2	N/A	N/A	17.3	mg/l	N/A	
SW7	onsite	SELECT	Nitrate (NO3)	2017 Round 2	N/A	N/A	<0.2	mg/l	N/A	
SW7	onsite	SELECT	Nitrite (NO2)	2017 Round 2	N/A	N/A	< 0.02	mg/l	N/A	
SW7	onsite	SELECT	Ortho Phosphate	2017 Round 2	N/A	N/A	< 0.06	mg/l	N/A	
SW7	onsite	SELECT	Ammoniacal Nitrogen	2017 Round 2	N/A	N/A	0.26	mg/l	N/A	
SW7	onsite	SELECT	Total Alkalinity	2017 Round 2	N/A	N/A	326	mg/l	N/A	
SW7	onsite	SELECT	BOD	2017 Round 2	N/A	N/A	<1	mg/l	N/A	
SW7	onsite	SELECT	COD	2017 Round 2	N/A	N/A	55	mg/l	N/A	
SW7	onsite	SELECT	Electrical Conductivity	2017 Round 2	N/A	N/A	639	μS/cm	N/A	
SW7	onsite	SELECT	pН	2017 Round 2	N/A	N/A	7.19	pH units	N/A	
SW7	onsite	SELECT	TOC	2017 Round 2	N/A	N/A	5	mg/l	N/A	
SW7	onsite	SELECT	Total Suspended Solids	2017 Round 2	N/A	N/A	564	mg/l	N/A	
SW7	onsite	SELECT	Sulphate	2017 Round 2	N/A	N/A	56.8	mg/l	N/A	
SW7	onsite	SELECT	Dissolved Oxygen	2017 Round 2	N/A	N/A	7	mg/l	N/A	
SW7	onsite	SELECT	SVOCs	2017 Round 2	N/A	N/A	N.D	μg/l	N/A	
SW7	onsite	SELECT	VOC's	2017 Round 2	N/A	N/A	N.D	μg/l	N/A	
SW7	onsite	SELECT	Total Coliforms	2017 Round 2	N/A	N/A	>20	cfu/100ml	N/A	
SW7	onsite	SELECT	E-Coli	2017 Round 2	N/A	N/A	>20	cfu/100ml	N/A	

^{*}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	Date of		Source of		
Reference	inspection	Description of contamination	contamination	Corrective action	Comments
			SELECT		
		_	SELECT		

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

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

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

No Additional information

Yes

AER Monitoring returns summary template-WATER/WASTEWATER(SEWER)	Lic No:	W0081-04	Year	2017
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Table W3: Licensed Emissions to water and /or wastewater (sewer)-periodic monitoring (non-continuous)

	Parameter/	Turns of comple	Frequency of	Averaging period	ELV or trigger values in licence or any revision	Licence Compliance	Managered value	Haib of many many	Compliant with		reference	Procedural reference standard	Annual mass	C
Wastewater/Se wer	pH	discrete	Bi-Annual	N/A	6 - 9	All values < ELV	7.29	pH units	yes	pH Meter (Electrode)	US EPA	number	n/a	Comments
Wastewater/Se wer	Conductivity	discrete	Bi-Annual	N/A	-		947.5	μS/cm@25oC		Conductivity Meter (Electrode)	US EPA		n/a	
Wastewater/Se wer	BOD	discrete	Bi-Annual	N/A	250	All values < ELV	<1	mg/L	yes	5 Day ATU	US EPA		<0.006	
Wastewater/Se wer	COD	discrete	Bi-Annual	N/A	750	All values < ELV	9	mg/L	yes	DR Lange Kit	US EPA		0.06	
Wastewater/Se wer	Suspended Solids	discrete	Bi-Annual	N/A	300	All values < ELV	<10	mg/L	yes	Gravimetric analysis	US EPA		<0.064	
Wastewater/Se wer	Nitrate (as N)	discrete	Bi-Annual	N/A	1000	All values < ELV	<0.05	mg/L	yes	Kone Analyser	US EPA		<0.0003	
Wastewater/Se wer	Chlorides (as Cl)	discrete	Bi-Annual	N/A	2000	All values < ELV	0.4	mg/L	yes	Kone Analyser	US EPA		0.0022	
Wastewater/Se wer	Ammoniacal Nitrogen (as NH4)	discrete	Bi-Annual	N/A	5	All values < ELV	7.31	mg/L	no (if no please enter details in comments box)	Kone Analyser	US EPA		0.047	Concentration of parameter acceptable to WWTP
Wastewater/Se wer	Ortho-phosphate (as PO4)	discrete	Bi-Annual	N/A	20	All values < ELV	<0.06	mg/L	yes	Kone Analyser	US EPA		<0.0004	
Wastewater/Se wer	Dissolved Methane	discrete	Bi-Annual	N/A	-	_	105	μg/L	yes	GC-FID	Other		0.66822	
Wastewater/Se wer	volumetric flow	Flowmeter	Continuous	N/A	150	No flow value shall exceed the specific limit.	÷	m3/day	yes	Flowmeter	Other		6,364,000	
	Wer Wastewater/Se wer	released to SubstanceNote 1 Wastewater/Se wer Wastewater/Se Dissolved Methane Wastewater/Se wer Wastewater/Se wer Wastewater/Se wer Wastewater/Se wer Wastewater/Se wer Wastewater/Se wer Wastewater/Se volumetric flow	released to SubstanceNote 1 Type of sample Wastewater/Se wer pH discrete Wastewater/Se wer Conductivity discrete Wastewater/Se wer BOD discrete Wastewater/Se wer COD discrete Wastewater/Se wer Suspended Sollds discrete Wastewater/Se wer Nitrate (as N) discrete Wastewater/Se wer Chlorides (as Cl) discrete Wastewater/Se wer Ammoniacal Nitrogen (as NH4) discrete Wastewater/Se wer Ortho-phosphate (as pO4) discrete Wastewater/Se wer Dissolved Methane discrete Wastewater/Se wer Dissolved Methane Flowmeter	released to SubstanceNote 1 Type of sample monitoring Wastewater/Se wer pH discrete Bi-Annual Wastewater/Se wer Conductivity discrete Bi-Annual Wastewater/Se wer BOD discrete Bi-Annual Wastewater/Se wer COD discrete Bi-Annual Wastewater/Se wer Suspended Solids discrete Bi-Annual Wastewater/Se wer Nitrate (as N) discrete Bi-Annual Wastewater/Se wer Chlorides (as Cl) discrete Bi-Annual Wastewater/Se wer Ortho-phosphate (as pod) discrete Bi-Annual Wastewater/Se wer Ortho-phosphate (as pod) discrete Bi-Annual Wastewater/Se wer Dissolved Methane discrete Bi-Annual Wastewater/Se wer Dissolved Methane discrete Bi-Annual	released to SubstanceNote 1 Type of sample monitoring Averaging period Wastewater/Se wer pH discrete Bi-Annual N/A Wastewater/Se wer BOD discrete Bi-Annual N/A Wastewater/Se wer BOD discrete Bi-Annual N/A Wastewater/Se wer Bi-Annual N/A	Emission released to SubstanceNote 1 Type of sample monitoring Averaging period there? 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specific	Emission Parameter/ SubstanceNote 1 Type of sample Frequency of monitoring Averaging period Mastewater/Se wer PH discrete Bi-Annual N/A 6-9 All values < ELV 7.29 Wastewater/Se wer BOD discrete Bi-Annual N/A 250 All values < ELV 9 Wastewater/Se wer SubstanceNote 5 Bi-Annual N/A 750 All values < ELV 9 Wastewater/Se wer Suspended Solids discrete Bi-Annual N/A 300 All values < ELV 9 Wastewater/Se wer Suspended Solids discrete Bi-Annual N/A 300 All values < ELV 4-10 Wastewater/Se wer Suspended Solids discrete Bi-Annual N/A 300 All values < ELV 4-10 Wastewater/Se wer Suspended Solids discrete Bi-Annual N/A 1000 All values < ELV 4-10 Wastewater/Se wer Suspended Solids discrete Bi-Annual N/A 200 All values < ELV 4-10 Wastewater/Se wer Chlorides (as Cl) discrete Bi-Annual N/A 200 All values < ELV 0.4 Wastewater/Se wer Suspended Solids discrete Bi-Annual N/A 200 All values < ELV 4-3 Wastewater/Se wer Suspended Solids So	Parameter/ released to Parameter/ released to SubstanceNote Type of sample Frequency of monitoring Averaging period Measured value Unit of measurement	Emission released to SubstanceNote 1 Type of sample monitoring Averaging period thero ^{offeet 2} Licence Compliance or any revision Licence Compliance or any revision Licence Compliance or any revision thero ^{offeet 2} Licence Compliance or any revision where or any revision content is content to the content of the content or any revision where or any revision content is content to the content or any revision where or any revision content is content to the content or any revision where or any revision content is content to the content or any revision where or any revision content to the content or any revision content to the content or any revision where or any revision content to the content of the content or any revision content to the content of any revision content to the content of any revision content to the content or any revision content to the content of an	Parameter/ released to SubstanceNote 1 Type of sample Frequency of monitoring Maveraging period Frequency of monitoring Frequency of Frequency Fre	Emission Parameter/ released to SubstanceNote 1 Type of sample frequency of monitoring Averaging period therefore 2 SubstanceNote 1 Type of sample frequency of monitoring Averaging period the reference or criteria content of the substanceNote 1 Type of sample frequency of monitoring Averaging period the reference or criteria content of the substanceNote 1 Type of sample frequency of monitoring Averaging period the reference or criteria content of the substanceNote 1 Type of sample frequency of monitoring Averaging period the reference or criteria content of the substanceNote 1 Type of sample frequency of monitoring Averaging period the reference or criteria content of the substanceNote 1 Type of sample frequency of monitoring and reference or criteria content of the substanceNote 1 Type of sample frequency of monitoring and reference or criteria content of the substanceNote 1 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Note 1: Volumetric flow shall be included as a reportable parameter

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

Continuous monitoring	Additional Information
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 i	to its relevant
Did continuous monitoring equipment experience downtime? If yes please record downtime in	table W4 Select
Do you have a proactive service contract for each piece of continuous monitoring equipment or	site? Select

Table W4: Summary of average emissions -continuous monitoring

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

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

Table WJ. A	oatement syst	em bypass reporting	5 table				
Date	Duration (hours)	Location	Resultant emissions	, , ,	action*		When was this report submitted?
						SELECT	

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

Bund/Pipeline testing template				Lic No:	W0081-04		Year	201	7				1
Bund testing	dropdown menu clio	rk to soo ontions				Additional information							-
Bunu testing	dropdown mena circ	ik to see options				Additional information	T						
Are you required by your licence to undertake in													
and containment structures on site, in addition listed in the table below, please include all bun				mobile bunds must be									
isted in the table below, prease melade an ball	as outside the nechecu testing pe	mobile bunds and ener	notore meladeay										
1					Yes		1						
2 Please provide integrity testing frequency perio					3 years		1						
Does the site maintain a register of bunds, und	erground pipelines (including stor	mwater and foul), Tanks, sur	mps and containers? (conta	iners refers to	.,								
3 "Chemstore" type units and mobile bunds) 4 How many bunds are on site?					Yes 7		+						
5 How many of these bunds have been tested wit	hin the required test schedule?				4		1						
6 How many mobile bunds are on site?	init the required test senedule.				4		1						
7 Are the mobile bunds included in the bund test	schedule?				Yes		Ť						
8 How many of these mobile bunds have been tes		dule?			2		1						
9 How many sumps on site are included in the int							1						
10 How many of these sumps are integrity tested v							1						
Please list any sump integrity failures in table B 11 Do all sumps and chambers have high level liqui					SELECT		T						
12 If yes to Q11 are these failsafe systems included		ngramme?			SELECT								
13 Is the Fire Water Retention Pond included in yo		Action in C.			SELECT		1						
<u></u>							1						
Table B1: Summary details of	bund /containment structure into	egrity test						_					
													Results of
								Integrity reports					retest(if in
Bund/Containment								maintained on		Integrity test failure		Scheduled date	current
structure ID Type other (please specify)	Specify Other type	Product containment	Actual capacity	Capacity required*	Type of integrity test SELECT	Other test type	Test date	site? SELECT	Results of test SELECT	explanation <50 words	Corrective action taken SELECT	for retest	reporting ye
Leachate Treatment					SELECT			SELECT	SELECT		SELECT		+
Area reinforced concrete		Leachate Treatment Area	1750001	circa 100000L	Hydraulic test		Dec-17	Yes	Pass				
Sulphuric Acid bunded (prefabricated		Sulphuric Acid	28000L			Visual Assessment	Dec-17	Yes	Pass		SELECT		1
Caustic Acid bunded tar prefabricated		Caustic Acid	28000L			Visual Assessment	Dec-17	Yes	Pass				
Mobile bund 1 prefabricated		Oils	2751		Hydraulic test		Due 2018	No	To be updated				
Mobile bund 2 prefabricated		Oils	2751		Hydraulic test		Due 2018	No	To be updated				+
Steel mobile bund prefabricated		Coolant	11000		Hydraulic test		Due 2018	No	To be updated				+
Mobile bund 3 prefabricated		OIIS	11000	10001	Hydraulic test		Due 2020	No	To be updated				+
* Capacity required should comply with 25% or 110% containment r	ale as detailed in your licence	-	-	1	-	Commentary	-		+	1			-1
Has integrity testing been carried out in accorda		d are all structures tested				,	Ī						
15 in line with BS8007/EPA Guidance?			bunding and storage guidel	ines			1						
16 Are channels/transfer systems to remote contain					SELECT		1						
17 Are channels/transfer systems compliant in bot					SELECT								

Pipeline/underground structure testing

Are you required by your licence to undertake integrity testing* on underground structures e.g., pipelines or sumps etc? if yes please fill out table 2 below listing 1 all underground structures and pipelines on site which failed the integrity test and all which have not been tested withing the integrity test period as specified 2 Please provide integrity testing frequency period

*please note integrity testing means water tightness testing for process and foul pipelines (as required under your licence)

Yes	Completed Dec 2017
3 years	

Tab	e B2: Summary details of p	ipeline/underground structures ir	ntegrity test						
Structure ID	Type system		Does this structure have Secondary containment?	Type of secondary containment	Type integrity testing	Integrity reports maintained on site?			Results of retest(if in current reporting year)
	SELECT	SELECT	SELECT	SELECT	SELECT	SELECT	SELECT		SELECT
Riser main	Process	other(HDPE)	No		Hydraulic	Yes	Pass		

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

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			Comments	
1	Are you required to carry out groundwater monitoring as part of your licence requirements?	yes		
2	Are you required to carry out soil monitoring as part of your licence requirements?	no		During 2017, two (2 No.) private groundwater well samples were collected and analysed. This sampling event took place in December 2017. The results of the analysis were reported in the Q4 quarterly report. All residents received copies of the results from their respective wells. All the parameters were lower that the IGV or GTV. Groundwater
3	Do you extract groundwater for use on site? If yes please specify use in comment section	no		quality in the private wells was good and consistent with previous rounds. Groundwater quality was monitored in the on-site monitoring wells and reported to the Agency at quarterly intervals. The sampling was carried out in accordance with internationally accepted techniques and control procedures and the analyses were completed by a laboratory using standard and internationally accepted procedures
4	Do monitoring results show that groundwater generic assessment criteria such as GTVs or IGVs are exceeded or is there an upward trend in results for a substance? If yes, please complete the Groundwater Monitoring Guideline Template Report (link in cell G8) and submit separately through ALDER as a licensee return AND answer questions 5-12 below.	no		The results from the on-site monitoring wells are consistent with previous results. The groundwater quality at the facility is influenced by an ongoing groundwater contamination plume emanating from the adjacent partially lined Silliot Hill landfill as can be seen by the concentrations of some parameters in KTK-16 (The upgradient well).
5	Is the contamination related to operations at the facility (either current and/or historic)	no		There is some impact to the downgradient well, KTK-11, that has been directly linked to the impact seen at KTK-16. The downgradient well KTK-10 does not present any
6	Have actions been taken to address contamination issues?If yes please summarise remediation strategies proposed/undertaken for the site	no		indications of contamination from either Silliot Hill landfill or KTK landfill.
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?	yes		The quality of the water in both private wells is generally good and shows no impacts
9	Has any type of risk assesment been carried out for the site?	yes		associated with the landfill facility.
10	Has a Conceptual Site Model been developed for the site?	yes		
11	Have potential receptors been identified on and off site?	yes		
12	Is there evidence that contamination is migrating offsite?	no		

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Table 1: Upgradient Groundwater monitoring results

Date of Samples Sample	Table 1: Up	gradient Gr	oundwater monitorin	g results							
No. No.		location	,	Methodology			_	unit	GTV's*	IGV	concentration over last 5 years
2016 KTK-16 Dissolved Barium ICP-OES Quarterly 985 937 1467 5 160 16	2016		Dissolved Arsenic	ICP-OFS	Quarterly	32.9	14.0	ug/l	7.5	SFLFCT**	
2016 KTK-16 Dissolved Romon ICP-OES Quarterly 985 937 μg/l 750 SELECT* no											
2016 KTK-16 Dissolved Cadmium ICP-OES Quarterly <0.5 <0.5 \(\mu_g / \)											
2016 KTK-16 Dissolved Calcium ICP-OES Quarterly C2-Q C2-Q	2010	KIK-10	Dissolved Bolon	ICF-OL3	Quarterly	363	937	μg/1	730	JELECT	110
2016 KTK-16 Total Dissolved Chromium ICP-OES Quarterly 10 8 μg/l 1500 SELECT** no	2016	KTK-16	Dissolved Cadmium	ICP-OES	Quarterly		<0.5	μg/l	5		no
2016 KTK-16 Chromium ICP-OES Quarterly 6.2 4.7 µg/l 37.5 SELECT* no	2016	KTK-16	Dissolved Calcium	ICP-OES	Quarterly	76.4	71.4	mg/l	200	IGV	no
2016 KTK-16 Dissolved Lead ICP-OES Quarterly 116 77 μg/l 200 IGV yes	2016	KTK-16		ICP-OES	Quarterly	6.2	4.7	μg/l	37.5	SELECT**	no
2016 KTK-16 Dissolved Lead ICP-OES Quarterly 27.0 26.0 mg/l 50 IGV no	2016	KTK-16	Dissolved Copper	ICP-OES	Quarterly	10	8	μg/l	1500	SELECT**	no
2016 KTK-16 Dissolved Magnesium ICP-OES Quarterly 224 137 μg/l 50 IGV yes	2016	KTK-16	Total Dissolved Iron	ICP-OES	Quarterly	116	77	μg/l	200	IGV	yes
2016 KTK-16 Dissolved Magnesium ICP-OES Quarterly 224 137 μg/l 50 IGV yes	2016	KTK-16	Dissolved Lead	ICP-OES	Quarterly	<5	<5	ug/l	18.75	SELECT**	no
Dissolved Manganese ICP-OES Quarterly 224 137 µg/l 50 IGV yes			Dissolved								
2016 KTK-16 Dissolved Mercury ICP-OES Quarterly 94 88 μg/l 15 SELECT** yes	2016	KTK-16	Dissolved	ICP-OES	Quarterly	224	137	μg/l	50	IGV	yes
2016 KTK-16 Dissolved Nickel ICP-OES Quarterly 94 88 µg/l 15 SELECT** yes	2016	KTK-16		ICP-OES	Quarterly	0.03	<0.01	ug/l	1	IGV	no
2016 KTK-16 Dissolved Potassium ICP-OES Quarterly 97.1 92.7 mg/l 5 IGV no			·								
2016 KTK-16 Dissolved Zinc ICP-OES Quarterly Section Sect	2016	KTK-16	Dissolved Potassium	ICP-OES		97.1	92.7		5	IGV	
2016 KTK-16 Dissolved Zinc ICP-OES Quarterly Section Sect	2016	KTK-16	Dissolved Sodium	ICP-OFS	Quarterly	325 5	303.2	mg/l	150	IGV	VPS
2016 KTK-16 Dissolved Phosphorus ICP-OES Quarterly 586.8 296.1 μg/l - SELECT** no											
2016 KTK-16 Total Phenols HPLC Quarterly <0.1 <0.1 mg/l 0.5 IGV no			Dissolved								
2016 KTK-16 Fluoride Chromatography . Quarterly <0.3 <0.3 mg/l 1 IGV no	2016	KTK-16		HPLC	Quarterly	<0.1	<0.1	mg/l	0.5	IGV	no
2016 KTK-16 Sulphate SIA-TAPAA Quarterly 270.7 264.7 mg/l 187.5 SELECT** yes				Dionex (Ion-							
2016 KTK-16 Chloride SIA-TAPAA Quarterly 270.7 264.7 mg/l 187.5 SELECT** yes	2016	KTK-16	Sulphate	0 1 7	Quarterly	<0.5	<0.5	mg/l	187.5	SELECT**	no
2016 KTK-16 Nitrate as NO3 SIA-TAPAA Quarterly 10.9 2.9 mg/l 37.5 SELECT** no		KTK-16				270.7	264.7	Ů,		SELECT**	ves
2016 KTK-16 Nitrite as NO2 SIA-TAPAA Quarterly Quarte											· ·
2016 KTK-16 Ortho Phosphate SIA-TAPAA Quarterly 40.06 40.06 mg/l - SELECT** no											
2016 KTK-16 Ammoniacal Nitrogen (N) SIA-TAPAA Quarterly 194.23 186.03 mg/l 0.065-0.175 SELECT** yes					-				-		
2016 KTK-16 Total Alkalinity as CaCO3 Metrohm automated titration analyser Quarterly 1460 1332 mg/l NAC IGV yes			Ammoniacal						0.065-0.175		
2016 KTK-16 DO	2016	KTK-16	Total Alkalinity as		Quarterly	1460	1332	mg/l	NAC	IGV	yes
2016 KTK-16 Conductivity Field Probe Quarterly 3534 3183 μS/cm 800-1,875 SELECT** yes 2016 KTK-16 TOC TOC analyser Quarterly 77 59 mg/l NAC IGV yes 2016 KTK-16 VOCs (TICs) Headspace GC-MS Quarterly ND ND μg/l - SELECT** no 2016 KTK-16 Semi - VOCs GC-MS Quarterly ND ND μg/l - SELECT** no 2016 KTK-16 Pesticides MS Large Volume Injection on GC Triple Quad MS ND ND μg/l 0.1 IGV no 2016 KTK-16 Total Coliform Membrane Filtration Quarterly 0 0 cfu/100ml 0 IGV no	2016	KTK-16	DO	. , , ,	Quarterly	8	7	mg/l	-	SELECT**	no
2016 KTK-16 VOCs (TICs) Headspace GC-MS Quarterly ND ND μg/l - SELECT** no 2016 KTK-16 Semi - VOCs GC-MS Quarterly ND ND μg/l - SELECT** no 2016 KTK-16 Pesticides MS Large Volume Injection on GC Triple Quad MS Quarterly ND ND μg/l 0.1 IGV no 2016 KTK-16 Total Coliform Membrane Filtration Quarterly 0 0 cfu/100ml 0 IGV no	2016	KTK-16		Field Probe	Quarterly	3534	3183	μS/cm	800-1,875	SELECT**	yes
2016 KTK-16 Semi - VOCs GC-MS Quarterly ND ND μg/l - SELECT** no 2016 KTK-16 Pesticides MS Large Volume Injection on GC Triple Quad MS Quarterly ND ND μg/l 0.1 IGV no 2016 KTK-16 Total Coliform Membrane Filtration Quarterly 0 0 cfu/100ml 0 IGV no	2016	KTK-16	TOC	TOC analyser	Quarterly	77	59	mg/l	NAC	IGV	yes
2016 KTK-16 Pesticides MS Large Volume Injection on GC Triple Quad MS Quarterly ND ND μg/I 0.1 IGV no 2016 KTK-16 Total Coliform Membrane Filtration Quarterly 0 0 cfu/100ml 0 IGV no	2016	KTK-16	VOCs (TICs)	Headspace GC-MS	Quarterly	ND	ND	μg/l	-	SELECT**	no
2016 KTK-16 Pesticides MS Large Volume Injection on GC Triple Quad MS Quarterly ND ND μg/I 0.1 IGV no 2016 KTK-16 Total Coliform Membrane Filtration Quarterly 0 0 cfu/100ml 0 IGV no	2016	KTK-16	Semi - VOCs	GC-MS	Quarterly	ND	ND	μg/l	-	SELECT**	no
	2016	KTK-16	Pesticides MS		Quarterly	ND	ND	μg/l	0.1	IGV	no
2016 KTK-16 E-Coli Membrane Filtration Quarterly 0 0 cfu/100ml 0 IGV no	2016	KTK-16	Total Coliform	Membrane Filtration	Quarterly	0	0	cfu/100ml	0	IGV	no
	2016	KTK-16	E-Coli	Membrane Filtration	Quarterly	0	0	cfu/100ml	0	IGV	no

^{.+} where average indicates arithmetic mean

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

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2016

2016

2016

2016

KTK-10

KTK-10

KTK-10

KTK-10

Semi - VOCs

Pesticides MS

Total Coliform

E-Coli

GC-MS

Large Volume Injection

on GC Triple Quad MS

Membrane Filtration

Membrane Filtration

Quarterly

Quarterly

Quarterly

Quarterly

ND

ND

39

24

ND

ND

39

24

μg/l

μg/l

cfu/100ml

cfu/100ml

0.1

0

0

SELECT**

IGV

IGV

IGV

No

No

No

No

Table 2: Downgradient Groundwater monitoring results Upward trend in pollutant Date of Parameter/ Monitoring Maximum Average GTV's* SELECT** Methodology location unit concentration over last 5 years frequency Concentration sampling Substance Concentration reference of monitoring data 2016 KTK-10 Dissolved Arsenic ICP-OES Quarterly <2.5 <2.5 μg/l 7.5 SELECT** Nο 2016 ICP-OES 71 KTK-10 Dissolved Barium Quarterly 66 μg/l 100 IGV Nο 2016 ICP-OES 35 32 750 SELECT** KTK-10 Dissolved Boron Quarterly μg/l No 2016 KTK-10 Dissolved Cadmium ICP-OES Quarterly < 0.5 < 0.5 μg/l 5 IGV No 2016 KTK-10 Dissolved Calcium ICP-OES Quarterly 142.1 139 mg/l 200 IGV Nο Total Dissolved ICP-OES <1.5 <1.5 SELECT** 2016 KTK-10 Quarterly μg/l 37.5 No Chromium 2016 KTK-10 Dissolved Copper ICP-OES <7 <7 μg/l 1500 SELECT** No Quarterly 2016 KTK-10 Total Dissolved Iron ICP-OES Quarterly <20 <20 μg/l 200 IGV No SELECT** 2016 KTK-10 Dissolved Lead ICP-OES Quarterly <5 <5 μg/l 18.75 No Dissolved 14.5 14 2016 KTK-10 ICP-OES Quarterly mg/l 50 IGV No Magnesium Dissolved ICP-OES <2 <2 50 IGV 2016 KTK-10 Quarterly μg/l No Manganese 2016 KTK-10 Dissolved Mercury ICP-OES Quarterly < 0.01 < 0.01 μg/l 1 IGV/ No <2 2016 KTK-10 Dissolved Nickel ICP-OES Quarterly <2 15 SELECT** μg/l No KTK-10 ICP-OES 0.3 0.3 5 2016 Dissolved Potassium Quarterly mg/l IGV No ICP-OES 17 2016 KTK-10 Dissolved Sodium Quarterly 19 mg/l 150 IGV Nο ICP-OES 2016 KTK-10 Dissolved Zinc Quarterly <3 <3 μg/l 100 IGV No Dissolved 2016 KTK-10 ICP-OES Quarterly 85.5 52.2 μg/l SELECT** No Phosphorus 2016 KTK-10 Total Phenols HPLC Quarterly < 0.1 < 0.1 mg/l 0.5 IGV No Dionex (Ion-2016 KTK-10 Fluoride Quarterly < 0.3 < 0.3 mg/l 1 IGV No Chromatography) 2016 KTK-10 Sulphate SIA-TAPAA Quarterly 72.2 63.4 mg/l 187.5 SELECT** No 2016 KTK-10 Chloride SIA-TAPAA Quarterly 25.3 22.0 mg/l 187.5 SELECT** No 2016 KTK-10 Nitrate as NO3 SIA-TAPAA Quarterly 28.2 20.2 mg/l 37.5 SELECT** No 2016 KTK-10 Nitrite as NO2 SIA-TAPAA Quarterly < 0.02 < 0.02 0.375 SELECT** No mg/l 2016 KTK-10 Ortho Phosphate SIA-TAPAA Quarterly < 0.06 < 0.06 mg/l SELECT** No Ammoniacal 2016 KTK-10 SIA-TAPAA Quarterly 0.04 mg/l 0.065-0.175 SELECT** No Nitrogen (N) Total Alkalinity as Metrohm automated 352 2016 KTK-10 Quarterly 345 mg/l NAC IGV No CaCO3 titration analyser Hach HQ30D Oxygen 9 SELECT** 2016 KTK-10 DO Quarterly 8 mg/l No Meter Electrical 2016 KTK-10 Field Probe Quarterly 805 761 μS/cm 800-1,875 SELECT** Nο Conductivity 2016 KTK-10 TOC TOC analyser Quarterly <2 <2 mg/l NAC IGV No 2016 VOCs (TICs) ND ND SELECT** KTK-10 Headspace GC-MS Quarterly μg/l No

oundwater/So	il monito	ring templa	ite			Lic No:	W0081-04		Year	2017	
	2016	KTK-11	Dissolved Arsenic	ICP-OES	Quarterly	<2.5	<2.5	μg/l	7.5	SELECT**	No
	2016	KTK-11	Dissolved Barium	ICP-OES	Quarterly	84	74	μg/l	100	IGV	No
	2016	KTK-11	Dissolved Boron	ICP-OES	Quarterly	74	67	μg/l	750	SELECT**	No
	2016	KTK-11	Dissolved Cadmium	ICP-OES	Quarterly	<0.5	<0.5	μg/l	5	IGV	No
	2016	KTK-11	Dissolved Calcium	ICP-OES	Quarterly	169.8	157.125	mg/l	200	IGV	No
	2016	KTK-11	Total Dissolved Chromium	ICP-OES	Quarterly	<1.5	<1.5	μg/l	37.5	SELECT**	No
	2016	KTK-11	Dissolved Copper	ICP-OES	Quarterly	<7	<7	μg/l	1500	SELECT**	No
	2016	KTK-11	Total Dissolved Iron	ICP-OES	Quarterly	<20	<20	μg/l	200	IGV	No
	2016	KTK-11	Dissolved Lead	ICP-OES	Quarterly	<5	<5	μg/l	18.75	SELECT**	No
	2016	KTK-11	Dissolved Magnesium	ICP-OES	Quarterly	11.5	11.0	mg/l	50	IGV	No
	2016	KTK-11	Dissolved Manganese	ICP-OES	Quarterly	1579	1316	μg/l	50	IGV	No
	2016	KTK-11	Dissolved Mercury	ICP-OES	Quarterly	0.03	0.02	μg/l	1	IGV	No
	2016	KTK-11	Dissolved Nickel	ICP-OES	Quarterly	6	6	μg/l	15	SELECT**	No
	2016	KTK-11	Dissolved Potassium	ICP-OES	Quarterly	3.5	3.15	mg/l	5	IGV	No
	2016	KTK-11	Dissolved Sodium	ICP-OES	Quarterly	20.4	17.6	mg/l	150	IGV	No
	2016	KTK-11	Dissolved Zinc	ICP-OES	Quarterly	4	4	μg/l	100	IGV	No
	2016	KTK-11	Dissolved Phosphorus	ICP-OES	Quarterly	53.1	34.4	μg/l	-	SELECT**	No
	2016	KTK-11	Total Phenols	HPLC	Quarterly	<0.1	<0.1	mg/l	0.5	IGV	No
	2016	KTK-11	Fluoride	Dionex (Ion- Chromatography).	Quarterly	<0.3	<0.3	mg/l	1	IGV	No
	2016	KTK-11	Sulphate	SIA-TAPAA	Quarterly	98.3	85.5	mg/l	187.5	SELECT**	No
	2016	KTK-11	Chloride	SIA-TAPAA	Quarterly	21.3	17.5	mg/l	187.5	SELECT**	No
	2016	KTK-11	Nitrate as NO3	SIA-TAPAA	Quarterly	0.4	0.3	mg/l	37.5	SELECT**	No
	2016	KTK-11	Nitrite as NO2	SIA-TAPAA	Quarterly	0.6	0.6	mg/l	0.375	SELECT**	Yes
	2016	KTK-11	Ortho Phosphate	SIA-TAPAA	Quarterly	<0.06	<0.06	mg/l	-	SELECT**	No
	2016	KTK-11	Ammoniacal Nitrogen (N)	SIA-TAPAA	Quarterly	1.58	1.19	mg/l	0.065-0.175	SELECT**	No
	2016	KTK-11	Total Alkalinity as CaCO3	Metrohm automated titration analyser	Quarterly	408	391.5	mg/l	NAC	IGV	No
	2016	KTK-11	DO	Hach HQ30D Oxygen Meter	Quarterly	6	6	mg/l	-	SELECT**	No
	2016	KTK-11	Electrical Conductivity	Field Probe	Quarterly	871	831.25	μS/cm	800-1,875	SELECT**	No
	2016	KTK-11	TOC	TOC analyser	Quarterly	7	5	mg/l	NAC	IGV	No
	2016	KTK-11	VOCs (TICs)	Headspace GC-MS	Quarterly	ND	ND	μg/l	-	SELECT**	No
	2016	KTK-11	Semi - VOCs	GC-MS	Quarterly	ND	ND	μg/l	-	SELECT**	No
	2016	KTK-11	Pesticides MS	Large Volume Injection on GC Triple Quad MS	Quarterly	ND	ND	μg/l	0.1	IGV	No
	2016	KTK-11	Total Coliform	Membrane Filtration	Quarterly	0	0	cfu/100ml	0	IGV	No
	2016	KTK-11	E-Coli	Membrane Filtration	Quarterly	0	0	cfu/100ml	0	IGV	No

*please note exceedance of generic assessment criteria (GAC) such as a Groundwater Threshold Value (GTV) or an Interim Guideline Value (iGV) or an upward trend in results for a substance indicates that further interpretation of monitoring results is required. In addition to completing the above table, please complete the Groundwater Monitoring Guideline Template Report at the link provided and submit separately through ALDER as a licensee return or as otherwise instructed by the EPA.

Groundwater monitoring template

More information on the use of soil and groundwater standards/ generic assessment criteria (GAC) and risk assessment tools is available in the EPA published guidance (see the link in G31)

Guidance on the Management of Contaminated Land and Groundwater at EPA Licensed Sites (EPA 2013).

**Depending on location of the site and proximity to other sensitive receptors alternative Receptor based Water Quality standards should be used in
addition to the GTV e.g. if the site is close to surface water compare to Surface Water Environmental Quality Standards (SWEQS), If the site is close to a
drinking water supply compare results to the Drinking Water Standards (DWS)

	Groundwater			
Surface	regulations	Drinking water (private supply)	Drinking water (public	Interim Guideline
water EQS	GTV's	standards	supply) standards	Values (IGV)

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Table 3: Soil results

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

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

2017

Year

	Click here to access EPA guidance on Environmental		
	Liabilities and Financial provision		
I	Elabilities and Financial provision		
			Commentary
			As part of Condition 12.3.2, the Licensee has completed a fully costed
			Environmental Liabilities Risk Assessment for the site. This document outlines
			the potential unknown environmental liabilities associated with the landfill and
1	ELRA initial agreement status		•
			estimates the possible cost of these liabilities. An environmental liability
			insurance policy has been taken out for €10M which is more than sufficient to
		Submitted and agreed by EPA	cover any unforeseen event contemplated within the ELRA.
2	ELRA review status	Review required and completed	
3	Amount of Financial Provision cover required as		
4	Financial Provision for ELRA status	Submitted and agreed by EPA	
5	Financial Provision for ELRA - amount of cover	<u> </u>	
6	Financial Provision for ELRA - type	Public Liability Insurance with Environmental Impairment Liability cover,	
	,,		
7	Financial provision for ELRA expiry date		
,	Financial provision for ELKA expiry date		Under condition 12.3.3 of the site licence Kilcullen Landfill is required to
			*
			maintain a financial provision that is sufficient to cover all liabilities incurred
			whilst carrying on the activities to which this licence relates. As part of the
			licence transfer from KTK Landfill Ltd to Kilcullen landfill Ltd, the CRAMP
			liability was recalculated and agreed with the Office for Environmental
			Enforcement as being €3.42M as at 1 January 2013. Financial provision, to the
			satisfaction of the Board of the EPA, was then put in place sufficient to cover the
8	Closure plan initial agreement status	Closure plan submitted and agreed by EPA	cost of this CRAMP liability.
9	Closure plan review status	Review required and completed	
10	Financial Provision for Closure status	Submitted and agreed by EPA	
11	Financial Provision for Closure - amount of cover	·	
12	Financial Provision for Closure - type	Other please specify	see above
13	Financial provision for Closure expiry date	N/A	

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Environmental Liabilities template

Lic No:

	Environmental Management Programme/Continuous Improvement Programme	e template	Lic No:	W0081-04	Year
	Highlighted cells contain dropdown menu click to view		Additional Informa	ation	
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			
	Does the EMS maintain an Environmental Management Programme (EMP) as required in accordance				
3	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			

	Envir	onmental Management I	Programme (EMP) report		
Objective Category	Target	Status (% completed)	How target was progressed	Responsibility	Intermediate outcomes
CRAMP	Complete installation of the permanent Surface Water Management System	Before autumn 2017	Meetings held and documented	Facility Manager	Complete installation of the permanent Surface Water Management System
CRAMP	Removal of surplus equipment and materials etc. on site	Ongoing	removal of excess gas piping and fittings and some machinery	Facility Manager	reuse of pipe and fittings at sisite sites
Licence	Energy Audit of Facility and identify opportunities for improved energy efficiency in aftercare phase.	To be completed	Minimise the amount of natural resources (water, power etc.) consumed at the Facility.	Site Manager	Conduct Energy Audit of Facility and identify opportunities for improved energy efficiency in aftercare phase.
Training	Continue to train staff on a regular basis in EMS system, waste licence and Emergency Response.	Ongoing Annual Basis	Continue to train staff on a regular basis in EMS system, waste licence and Emergency Response.	Site Manager	Trained expereinced staff on site.
IMS System	Review and amend IMS system in accordance with the new AGB landfills IMS systems	50%	Review and amend IMS system in accordance with the new AGB landfills IMS systems	Facility and Assistant and H&S Manager	Updated procedures for emergency response, fire response, fire prevention plan.

	N	oise monitor	ing summary	report			Lic No:	W0081-04	Year	2017	
	•	ice requirement for oise summary be	•	d?			<u>Noise</u>	No]		
	•	d out using the El ment report" inc			•	of the	Guidance note NG4	No			
•	e have a noise r	•						No			
		on plan last upda						NA	_		
, Have there	been changes r	elevant to site no	noise survey?	• .	perational (changes) sin	ce the last	No			
			noise survey.						<u></u>		
Table N1: No	ise monitoring	summary									
Date of monitoring	Time period	Noise location (on site)	Noise sensitive location -NSL (if applicable)	LA_{eq}	LA ₉₀	LA ₁₀	LA _{max}	Tonal or Impulsive noise* (Y/N)	If tonal /impulsive noise was identified was 5dB penalty applied?	Comments (ex. main noise sources on site, & extraneous noise ex. road traffic)	Is <u>site_compliant</u> with noise limits (day/evening/night)?
								SELECT	SELECT		SELECT
*Please ensure th	at a tonal analysis has	been carried out as pe	r guidance note NG4. 1	hese records mus	st be maintained	d onsite for futur	re inspection				
	If nois	se limits exceede	d as a result of n	oise attribut	ed to site a	ctivities, ple	ase choose t	he corrective action fro	om the following options?	SELECT	

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

Resource Usage/Energy efficiency summary Lic No: W0081-04 Year 2017

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

2

3

Is the site a member of any accredited programmes for reducing energy usage/water conservation such as the SEAI - Large
Is the site a member of any accredited programmes for reducing energy usage/water conservation such as the SEAI Industry Energy
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

	Additional information
2010	
No	
SELECT	Not Applicable

Table R1 Energy usage on si				
Energy Use	Previous year	Current year	Production +/- % compared to previous reporting year**	Energy Consumption +/- % vs overall site production*
Total Energy Used (MWHrs)				
Total Energy Generated (MWHrs)				
Total Renewable Energy Generated (MWHrs)	7,423	6,145	-17.22%	
Electricity Consumption (MWHrs)	2.00	1.68	-15.63%	
Fossil Fuels Consumption:				
Heavy Fuel Oil (m3)				
Light Fuel Oil (m3)	0.5	0.2	-60.00%	
Natural gas (m3)	NA	NA		
Coal/Solid fuel (metric tonnes)	NA	NA		
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 on site					Water Emissions	Water Consumption	
	Water extracted		compared to	vs overall site	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.	reporting year**	production*	environment(m³yr):	m3/yr	Unaccounted for Water:
Groundwater							
Surface water							
Public supply	457.01	851.28	86.27%				
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)					
Non-Hazardous (Tonnes)					

Resource	e Usage/Energy efficiency summary				Lic No:	W0081-04		Year	2017
	Table R4: Energy Audit fin	ding recommendations							
			Description of		Predicted energy				Status and
	Date of audit	Recommendations	Measures proposed	Origin of measures	savings %	Implementation date	Responsibility	Completion date	comments
	Oct-10		A number of measures were proposed in line with audit criteria	energy audit		These were managed during the following years of the audit issue.			An update of the audit is required.

Table R5: Power Generation: Where power is generated onsite (e.g. power generation facilities/food and drink industry)please complete the following information										
	Unit ID	Unit ID	Unit ID	Unit ID	Station Total					
Technology										
Primary Fuel										
Thermal Efficiency										
Unit Date of Commission										
Total Starts for year										
Total Running Time										
Total Electricity Generated (GWH)										
House Load (GWH)										
KWH per Litre of Process Water										
KWH per Litre of Total Water used on Site										

Complaints and Incidents summary template		Lic No:	W0081-04	Year	2017	
Complaints					•	
		Additional information	-			
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					

			Table 1 Complaints summary	1			
			Brief description of				
Date	Category	Other type (please specify)	complaint (Free txt <20	Corrective action< 20 words	Resolution status	Resolution date	Further information
			words)				
Total complaints							
open at start of							
reporting year	0						
Total new complaints							
received during							
reporting year	0						
Total complaints							
closed during							
reporting year	0						
Balance of complaints							
end of reporting year	0						

Total number of incidents current year Total number of incidents previous

% reduction/ increase

82%

year

		Incidents											
					Additional information	-							
Have any incid	ents occurred on site in the current re	eporting year? Please list all incidents for current reporting year	ear in Table 2 below	Yes									
*For information on h	how to report and what constitutes an incident	What is an incident											
Table 2 Incidents sumn	nary		1										
Date of occurrence	Incident nature	Location of occurrence	Incident category*please refer to guidance	Receptor	Cause of incident	Other cause(please specify)	Activity in progress at time of incident	Communication	Corrective action<20 words	Preventative action <20 words	Resolution status	Resolution date	Likelihood of reoccurence
20/01/17	Perimeter exceedances	Other location (perimeter gas wells)	1. Minor	No Uncontrolled release	Trigger Level exceedances(CO2 levels in permiter gas readings)	INCI011537	None	EPA	As per incident lodged	As per incident lodged with agency INCI011537	Complete	26/01/2018	Low
		,			Trigger Level Reached, Leachate levels slightly above 1m in LP1 and				As per incident lodged	As per incident lodged with		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
25/07/2017	Trigger Level Reached	Other location (LP1 and LP6)	1. Minor	No Uncontrolled release	LP6		None	EPA	repairs		Complete	30/07/2017	Low

ACCION E-WORT ACCEPTED ONTO WITH FOR ECOMPLETED BY ALL DIPPC AND WASTE FACURES WASTE ACCEPTED ONTO WITH FOR ECOMPLETED BY ALL DIPPC AND WASTE FACURES WASTE ACCEPTED ONTO WITH FOR ECOMPLETED BY ALL DIPPC AND WASTE FACURES WASTE ACCEPTED ONTO WITH FOR ECOMPLETED BY ALL DIPPC AND WASTE FACURES WASTE ACCEPTED ONTO WITH FOR ECOMPLETED BY ALL DIPPC AND WASTE FACURES WASTE ACCEPTED ONTO WITH FOR ECOMPLETED BY ALL DIPPC AND WASTE FACURES WASTE ACCEPTED ONTO WITH FOR ECOMPLETED BY ALL DIPPC AND WASTE FACURES WASTE ACCEPTED ONTO WITH FOR ECOMPLETED BY ALL DIPPC AND WASTE FACURES WASTE ACCEPTED ONTO WITH FOR ECOMPLETED BY ALL DIPPC AND WASTE FACURES WASTE ACCEPTED ONTO WITH FOR ECOMPLETED BY ALL DIPPC AND WASTE FACURES WASTE ACCEPTED ONTO WITH FOR ECOMPLETED BY ALL DIPPC AND WASTE FACURES WASTE ACCEPTED ONTO WITH FOR ECOMPLETED BY ALL DIPPC AND WASTE FACURES WASTE ACCEPTED ONTO WITH FOR ECOMPLETED BY ALL DIPPC AND WASTE FACURES WASTE ACCEPTED ONTO WITH FOR ECOMPLETED BY ALL DIPPC AND WASTE FACURES WASTE FACURE ON THE WASTE FACURES WASTE ACCEPTED ONTO WITH FOR ECOMPLETED BY ALL DIPPC AND WASTE FACURES WASTE ACCEPTED ONTO WITH FOR ECOMPLETED BY ALL DIPPC AND WASTE FACURES WASTE ACCEPTED ONTO WITH FOR ECOMPLETED BY ALL DIPPC AND WASTE FACURES WASTE ACCEPTED BY ALL DIPPC	WASTE SUMMARY	,				Lic No:	W0081-04		Year	2017			1
And special bilance control and a second process of a second proce			D WASTE TRANSFERS TAI	B- TO BE COMPLETE	D BY ALL IPPC AND								ı
The control of the co	CTION B- WAST	E ACCEPTED ONTO SITE-TO BE C	OMPLETED BY ALL IPPC A	AND WASTE FACILITI	IES		1						
Set Seed of which the Part I Holes Part							_	Additional Information	on 1				
Age and a bit how on yeapsted conceptions of what is agreed reporting your of the first agreed to the foundative reported of exploses to the delication of the selection of the	oundaries is to be cap	tured through PRTR reporting)	l or treatment prior to recovery	or disposal within the bou	undaries of your facility ?;	(waste generated within your	No						
Table 1 Details of waste accepted onto your site for recovery, disposal or treatment (a not include waste spenared at your 15 miles to 15 miles and			rent reporting year? If yes please	e give a brief explanation i	in the additional informat	ion	SELECT						
Decided and some part for the process of the process of the part								will have been	roported in your	· DPTP workhook)			
set total in three-reference of elected species of the species of elected species of elected species of electrons											Quantity of	Comments -	1
Section CTO BE COMPLETED BY ALL WASTE FACULTIES (waste transfer stations, Composters, Material recovery facilities etc) EXCEPT LANDFILL SITES Set closed and in affective period waste storage effort in the reference and approved by the Agency in place? If no please lot waste storage infrastructure required on site set sync facility have reference and approved by the Agency in place? If no please lot waste storage infrastructure required on site set sync facility have reference and approved by the Agency in place? If no please lot waste storage infrastructure required on site set sync facility have reference and approved by the Agency in place? If no please lot waste storage infrastructure required on site set sync facility have reference infrastructure as required by your licence and approved by the Agency in place? If no please lot waste storage infrastructure required on site set sync facility have reference infrastructure as required by your licence and approved by the Agency in place? If no please lot waste storage infrastructure required on site set sync facility have reference infrastructure as required by your licence and approved by the Agency in place? If no please lot waste storage infrastructure required on site set sync facility have reference infrastructure as required by your licence and approved by the Agency in place? If no please lot waste storage infrastructure required on site set sync facility have reference infrastructure as required by your licence and an aftercare period set sync facility have reference infrastructure as required by your licence and an aftercare period set sync facility have reference infrastructure as required by your licence and an aftercare period set sync facility have reference infrastructure as required on site of the sync sync sync sync sync sync sync sync	site (total			Please enter an accurate and detailed description - which applies to relevant EWC	reporting year (tonnes)	previous reporting year (tonnes)	over previous year +/ - %	from previous	waste has a packaging	out at your site and the	remaining on site at the end of reporting		
sall waste processing infrastructure as required by your licence and approved by the Agency in place? If no please list waste storage infrastructure required onsite ### Comments of the Agency in place? If no please list waste storage infrastructure required onsite ### Comments of the Agency in place? If no please list waste storage infrastructure required onsite ### Comments of the Agency in place? If no please list waste storage infrastructure required onsite #### Comments of the Agency in place? If no please list waste storage infrastructure required onsite #### Comments of the Agency in place? If no please list waste storage infrastructure required onsite ##### Comments of the Agency in place? If no please list waste storage infrastructure required onsite ###################################		European Waste Catalogue EWC codes											
sal waste processing infrastructure as required by your licence and approved by the Agency in place? If no please list waste processing infrastructure required onsite ### Agency in place? If no please list waste processing infrastructure as required by your licence and approved by the Agency in place? If no please list waste storage infrastructure required on site ### Agency in place? If no please list waste storage infrastructure as required by your licence and approved by the Agency in place? If no please list waste storage infrastructure required on site ### Agency in place? If no please list waste processing infrastructure as required by your licence and approved by the Agency in place? If no please list waste storage infrastructure required on site ### Agency in place? If no please list waste processing infrastructure as required by your licence and approved by the Agency in place? If no please list waste processing infrastructure as required on site ### Agency in place? If no please list waste processing infrastructure as required on site ### Agency in place? If no please list waste processing infrastructure as required on site ### Agency in place? If no please list waste processing infrastructure as required on site ### Agency in place? If no please list waste processing infrastructure as required on site ### Actual list has feet in place? ### Actual list has													
you have an adour management system in place for your facility? If no why? SECTION D-TO BE COMPLETED BY LANDFILL SITES ONLY Waste type permitted Authorised/ficenced annual intake for disposal for disposal (tips) Authorised/filling counseced by the disposal (tips) Area ID Date landfilling coased Date landfilling co	_		dapproved by the Agency in plac	e? If no please list waste s	storage infrastructure req	uired on site			Site closed and in aftero	care period	1		
Waste types permitted for disposal (rga) Waste types permitted for disposal (rga) Actual intake for disposal in reporting year (rga) Stee (closed and in altercare period alt	o you have an odour r	nanagement system in place for your faci	lity? If no why?				Yes		Not Relevent	i			
Wast type permitted for disposal (pa) Authorised/ficenced annual intake for disposal in reporting year (rga) State Condendand in after care period after c			ONLY										
Wast typs permitted for disposal (pa) Actual intake for disposal in reporting year (tgh) Site closed and in aftercare period Site closed and in aftercare pe	Table 2 Waste typ	e and tormage-landin only]							
Area ID Date landfilling commenced Date landfilling ceased Date landfilling ceased Date landfilling ceased Date landfilling ceased Currently landfilling Private or Public Operated Department of the private or Public Operated Department of t	Waste types permitted for disposal			capacity at end of reporting year (m3)	Comments								
Area ID Date landfilling commenced Date landfilling ceased Date landfilling ceased Currently landfilling Private or Public Operated Description Descriptio													
Area ID Date landfilling commenced Date landfilling ceased Currently landfilling Private or Public Operated Departed Product or non-hazardous Departed Producted date to cease landfilling Licence permits absestos Is there a separate cell for asbestos? ELECT UNIT SELECT UNIT SELE	able 3 General in	formation-Landfill only											
1999 Dec-11 No Private Non Hazardous Dec-11 Dec-11 No Private Non Hazardous Dec-11 Has the statement under \$\$S\$3(A)(S)\$ of WAX been submitted in reporting year ver been established to reporting year re	Area ID						Durdisted data to coope	I icanca parmite	Is there a senarate cell	Accepted asbestos in reporting	area occupied	area occupied by	Unlined area
Fable 4 Environmental monitoring-landfill only Was meterological monitoring in compliance with Losandfill Gas monitored in compliance with LD standard in reporting vear vear with LD standard in reporting year Was Landfill Gas monitored in compliance with LD standard in reporting year Was Landfill Gas monitored in compliance with LD standard in reporting year Was Landfill Gas monitored in compliance with LD standard in reporting year Was Landfill Gas monitored in compliance with LD standard in reporting year Was Landfill Gas monitored in compliance with LD standard in reporting year Was Landfill Gas monitored in compliance with LD standard in reporting year Was Landfill Gas monitored in compliance with LD standard in reporting year Was topography of the was topography of the submitted in reporting year Was topography of the submitted in reporting year rep		Date landfilling commenced	Date landfilling ceased	Currently landfilling		Inert or non-hazardous					by waste	waste	
Table 4 Environmental monitoring-landfill only Vas meterological contioring in compliance with candfill Directive (LD) candard in reporting car + with LD standard in reporting year		Date landfilling commenced	Date landfilling ceased	Currently landfilling		Inert or non-hazardous							SELECT UNIT
Was Landfill Gas monitored in compliance with LD standard in reporting war with LD standard in reporting year with LD standard in reporting year year been established reporting year year with LD standard in reporting year year comments					Operated		landfilling	asbestos					SELECT UNIT
ear + with LD standard in reporting year in reporting year year been established the Agency (ELVs) reporting year reporting year Comments		1999	Dec-11	. No	Operated		landfilling	asbestos					SELECT UNIT
	Fable 4 Environme Vas meterological nonitoring in ompliance with andfill Directive (LD)	2002 ental monitoring-landfill only Was leachate monitored in compliance	Dec-11 Landfill Manual-Monitoring Sta Was Landfill Gas monitored in compliance with LD standard	No ndards Was SW monitored in compliance with LD	Operated Private Have GW trigger levels	Non Hazardous Were emission limit values agreed with	landfilling Dec-1: Was topography of the site surveyed in	asbestos Has the statement under \$53(A)(5) of WMA been					SELECT UNIT

17.001.204	WASTE SUMMARY	Lic No:	W0081-04	Year	2017	
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Table 5 Capping-Landfill only	Ta	ıble	5	Car	aniac	z-Lar	ndfill	only	v
-------------------------------	----	------	---	-----	-------	-------	--------	------	---

Table 2 Capping-La	and in only					
Area uncapped*	Area with temporary cap	Area with final cap to LD		Area with waste that should be permanently capped to date under		
SELECT UNIT	SELECT UNIT	Standard m2 ha, a	Area capped other	licence	What materials are used in the cap	Comments
						Site closed and in
		Entire site			As per licence and approved SEW	aftercare period

^{*}please note this includes daily cover area

Table 6 Leachate-Landfill only

9 is leachate from your site treated in a Waste Water Treatment Plant?
10 is leachate released to surface water? If yes please complete leachate mass load information below

Yes No

ĺ	Volume of leachate in			Leachate (NH4) mass	Leachate (Chloride)		Specify type of	
	reporting year(m3)	Leachate (BOD) mass load (kg/annum)	(kg/annum)	load (kg/annum)	mass load kg/annum	Leachate treatment on-site	leachate treatment	Comments
								6364m3 of
								Permeate (treated
								leachate)
	6364					6364	Reverse Osmosis	discharged to sewer.

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

Table 7 Landfill Gas-Landfill only

c	Gas Captured&Treated by LFG System m3	Power generated (MW / KWh)	Used on-site or to national grid	Was surface emissions monitoring performed during the reporting year?	Comments
	-	-		-	
	3,767,260	6,145,000 kWh	grid	No	Site in aftercare period
		•	•	•	



| PRTR# : W0081 | Facility Name : Kilcullen Landfill Limited | Filename : KTK 2017 PRTR.xls | Return Year : 2017 |

Guidance to completing the PRTR workbook

PRTR Returns Workbook

KE	-E1	KEI	NCE	YEAR	2017	

1. FACILITY IDENTIFICATION

Parent Company Name	Kilcullen Landfill Limited
Facility Name	Kilcullen Landfill Limited
PRTR Identification Number	W0081
Licence Number	W0081-04

Classes of Activity

Olasses of Activity	
No	class_name
	Refer to PRTR class activities below

	Brownstown and Carnalway
Address 2	Kilcullen
Address 3	
Address 4	
	Kildare
Country	
Coordinates of Location	-6.71785 53.1451
River Basin District	IEEA
NACE Code	3821
Main Economic Activity	Treatment and disposal of non-hazardous waste
AER Returns Contact Name	Tomas Fingleton
AER Returns Contact Email Address	tomas.fingleton@landfills.ie
AER Returns Contact Position	Landfill Manager
AER Returns Contact Telephone Number	
AER Returns Contact Mobile Phone Number	0867741813
AER Returns Contact Fax Number	045 482629
Production Volume	0.0
Production Volume Units	
Number of Installations	0
Number of Operating Hours in Year	0
Number of Employees	3
User Feedback/Comments	Waste Lubricating Oils from Gas Engines sent to Rilta Environmental Ltd for treatment/recovery - This is omitted
	from the submitted 2016 PRTR in error but has been amended in March 2018. The volume of waste oils transferred
	offsite increased by 88% in 2017 compared to 2016 as a new gas engine was installed on site.
Web Address	

2. PRTR CLASS ACTIVITIES

2. FITTH CLASS ACTIVITIES							
Activity Number	Activity Name						
5(d)	Landfills						
5(c)	Installations for the disposal of non-hazardous waste						
5(d)	Landfills						
	General						

3. SOLVENTS REGULATIONS (S.I. No. 543 of 20	02)
Is it applicable?	
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) ?	

This question is only applicable if you are an IPPC or Quarry site

SECTION A : SECTOR SPECIFIC PRTR POLLUTANTS

SECTION A: SECTOR SPECIFIC PRIN POLI											
	RELEASES TO AIR				Please enter all quantities in	this section in KGs					
	POLLUTANT			THOD				QUANTITY			
				Method Used		GE-01					
								A (Accidental)			
No. Annex II	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	Emission Point 2	T (Total) KG/Year	KG/Year			
01	Methane (CH4)	С	OTH	Gassim Model	0.0	0.0	721513.0)	0.0		
02	Carbon monoxide (CO)	M	EN 15058:2004	NCIR by Horiba PG-250	0.17	3766.0	3766.17	7	0.0		
05	Nitrous oxide (N2O)	M	ISO 11564:1998	Chemiluminesence	4.31	1812.0	1816.31	1	0.0		
07	Non-methane volatile organic compounds (NMVOC)	M	ALT	FID	0.0	5977.0	5977.0)	0.0		
11	Sulphur oxides (SOx/SO2)	M	ALT	TGN 21	3.68	2118.0	2121.68	3	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		MET	THOD	QUANTITY			
			N	Method Used				
No. Annex II	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Yea	F (Fugitive) KG/Year
					0.0	1	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)

		Please enter all quantities in this section in KGs							
POLLUTANT				METHOD	QUANTITY				
			Method Used		GE01				
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	
224	TA Luft carcinogenic substances Class 1	M	ALT	Thermal Desorption	0.56	0.56	0.0	0.0	
244	Total Particulates	M	ALT	Gravimetric	2.68	2.68	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:

Link to previous years emissions data

Landfill:	Kilcullen Landfill Limited				•	
Please enter summary data on the quantities of methane flared and / or utilised			Met	hod 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	1754261.0	С		Gassim Lite	N/A	
Methane flared	11224.0	M	OTH	Facility on-site Monitoring		(Total Flaring Capacity)
Methane utilised in engine/s	1021524.0	M	OTH	Facility on-site Monitoring	1600.0	(Total Utilising Capacity)
Net methane emission (as reported in Section						
A above	721513.0	С	OTH	Model and monitoring data	N/A	

4.2 RELEASES TO WATERS

Link to previous years emissions data | PRTR#: W0081 | Facility Name : Kilcullen Landfill Limited | Filename : KTK 2017 PRTR:xls | Return Year : 2017 |

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SECTION A: SECTOR SPECIFIC PRTR POLLUTANTS

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

		Please enter all quantities in this section in KGs						
PC	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

* 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					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		
					0.4	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 Ple						Please enter all quantities in this section in KGs				
F	OLLUTANT			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	0.0		

4.3 RELEASES TO WASTEWATER OR SEWER Link to previous years emissions data | PRTR#: W0081 | Facility Name: Kitcullen Landiil Linited | Filename: KTK 2017 PRTR.xis | Return Y. 28/03/2018 17:39

SECTION A: PRTR POLLUTANTS

OFFSITE TRANSFER OF POLLUTANTS DESTINED FOR WASTE-WATER TREATMENT OR SEWER PIC						in this section in KGs		
POLLUTANT			METH	IOD	QUANTITY			
			Method Used		Final Permeate			
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
79	Chlorides (as Cl)	С	EN ISO 15682:2001		0.0022	0.002	2 0.0	0.0

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

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

	OFFSITE TRANSFER OF POLLUTANTS DESTINED F	OR WASTE-WATER TREATMENT (OR SEWER		Please enter all quantities in this section in KGs				
POLLUTANT			N	METHOD	QUANTITY				
			Method Used		Final Permeate				
Pollutant No.	Name		Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year	F (Fugitive) KG/Year	
303	BOD	C	ALT		0.006	0.006	0.0	0.0	
306	COD	C	EN 1484:1997		0.06	0.06	0.0	0.0	
240	Suspended Solids	C	ALT		0.064	0.064	0.0	0.0	
327	Nitrate (as N)	C	ALT		0.0003	0.0003	0.0	0.0	
238	Ammonia (as N)	C	ALT		0.047	0.047	0.0	0.0	
332	Ortho-phosphate (as PO4)	C	ALT		0.0004	0.0004	0.0	0.0	

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

4.4 RELEASES TO LAND

Link to previous years emissions data

| PRTR# : W0081 | Facility Name : Kilcullen Landfill Limited | Filename : KTK 2017 PRTR.xls | Return Year : 2017 |

28/03/2018 17:40

SECTION A: PRTR POLLUTANTS

SECTION A : THITT SEEDTA		ASES TO LAND			Please enter all quantit	ties in this section in KGs	
	POLLUTANT			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
						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)

	RELEASES TO LAND				Please enter all quantities	às	
	POLLUTANT	METHOD				QUANTITY	
			Me	thod 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 TREATI	MENT & OFFSITE TRA	NSFERS OF		PRTR# : W0081 Facility Name : Kilcullen Landfill Limite all quantities on this sheet in Tonnes	ed Filename : k	(TK 2017 P	RTR.xls Return Year : 201	7				28/03/2018 17:44 3
			Quantity (Tonnes per Year)				Method Used		Haz Waste: Name and Licence/Permit No of Next Destination Facility <u>Haz Waste</u> : 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)
T (D) ' '	European Waste			5	Waste Treatment	MO/F		Location of				
Transfer Destinatio	n Code	Hazardous		Description of Waste	Operation	IM/C/E	Method Used	Treatment		Kildare County Council		
				landfill leachate other than those mentioned					Oberstown wwtp Kildare	headquarters, Aras Chill Dara Devoy Park, Naas, Kildare		
Within the Country	19 07 03	No	6364.0	in 19 07 02	D8	M	Weighed	Offsite in Ireland	Coco,D00**	,Ireland		
											Rilta Environmental Ltd.W0192-01.Block	
										Block 402,Grants Drive Greenogue Business	402, Grants Drive	Block 402,Grants Drive Greenogue Business
				mineral-based non-chlorinated engine, gear					Rilta Environmental	Park,Rathcoole,Co.		Park,Rathcoole,Co.
Within the Country	13 02 05	Yes	14.12	and lubricating oils	D9	С	Volume Calculation	Offsite in Ireland	Ltd,W0192-01	Dublin, Ireland	Dublin, Ireland	Dublin,Ireland

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