

The Local Government (Water Pollution) Acts, 1977 to 2007

Application for a Licence to Discharge Trade/Domestic Effluent to Ground Waters

Your completed application accompanied by all relevant information and payment is to be sent to the following address:

Address:	Discharge Licensing
	Environment & Climate Action Department
	Limerick City and County Council
	Dooradoyle Road
	Dooradoyle
	Limerick
	V94 WV78

PART I - Section 1

A. Guidance on Applying for a Discharge Licence - Groundwaters

Any person who intends to discharge domestic waste water or trade effluent to groundwaters must obtain permission to do so from either the relevant Local Authority or the Environmental Protection Agency (EPA) before the discharge is commenced.

Where the discharge is licensable by Limerick City & County Council, this Application Form is to be completed and submitted to the Council.

Applicants should read the "Guidance on Applying for a Discharge Licence - Groundwaters" before completing this licence application form.

B. Completing the Application Form

Guidance on what information is to be included in each Part of the Application Form is provided in the "Guidance on Applying for a Discharge Licence - Groundwaters".

As an applicant, please contact Limerick City & County Council in the event that:

- o you are unsure as to whether the discharge is licensable by the Council or the EPA
- o you are having difficulty in providing all the information required in the application form
- o you are unsure as to what information they are to provide in the form
- o you are unsure as to where to source the information required in the form
- you require any information or guidance on filling out the form

Limerick City & County Council WILL NOT process an incomplete application.

Where multiple discharges are proposed, you licence must first contact Limerick City & County Council for advice on whether one application form will suffice or whether multiple forms need to be submitted.

Additional Sheets

Where any part of the Application Form does not afford sufficient space to provide the required information, please attach additional sheets to the form containing such information.

The additional sheets should be cross-referenced to the appropriate section in the Application Form. Mark each sheet with the name of the Applicant and the name of the premises from which the discharge is generated and indicate the section and part of the Application Form to which the additional sheets relate. An example of an Additional Sheet cross reference is provided in "Guidance on Applying for a Discharge Licence - Groundwaters".

Request for Further Information

Limerick City & County Council is entitled under Section 7(3) of the *Local Government* (Water Pollution) Regulations, 1978 to request the Applicant to submit additional information that it deems necessary for the consideration of an application for a discharge licence.

Where additional information is not provided by the Applicant within a three month period of receiving such a request then the Council may carry out the necessary investigations to acquire the information, the cost of which is to be borne by the Applicant. Alternatively the Licensing Authority may proceed to make a determination on the application in the absence of such information

C. Signatures of the Applicant & Agent
Identify the class of discharge to which this application pertains.
I hereby make an application for a licence to discharge* effluent to groundwater under the Local Government (Water Pollution) Acts 1977 to 2007 in respect of the particulars included in this application on behalf of(insert name of the Applicant).
*indicate whether trade or domestic or both
Where this application is made by an Agent on behalf of an Applicant, the signature of the Applicant must be provided below confirming the authorisation of the Agent to apply for a licence on his/her behalf:
I hereby authorise (name of Agent) to apply for a discharge licence on behalf of (name of Applicant).
Signed: te:
(provide signature of Applicant)
I hereby declare that I am fully aware of my responsibilities to implement the conditions of any licence granted on the basis of this application and acknowledge that I may be subject to criminal liability whereby the terms of the licence are not complied with.
Signed: Date:
(provide signature of Applicant)
Refer to the "Guidance on Applying for a Discharge Licence - Groundwaters" for definitions of the Applicant and the Agent.

PART I - Section 2

A. Disclosure of Information

The Freedom of Information Act, 1997 (as amended) states that every person has a right to access any record held by a public body. This includes discharge licenses (and associated applications) held by Limerick City & County Council. The Council may refuse to provide access to records held by them where the information was provided to Limerick City & County Council with the understanding that it is to be treated as confidential. Circumstances under which confidentiality may apply include where information submitted in the application contains commercially sensitive information or matters of national security.

The Applicant is requested to <u>identify all information</u> submitted with the application which is to be treated as confidential and is requested to identify the grounds on which the information may be categorised as confidential.

B. False or Misleading Information

It is an offence under the *Local Government (Water Pollution) Act, 1977* knowingly to submit false or misleading information in the licence application and an Applicant is liable to a fine on summary conviction of such an offence.

Please provide signature of the authorised representatives of the Applicant and where appropriate the Agent confirming that all the information submitted in this application is correct and also that they have made themselves aware of the provisions of the Freedom of Information Act.

I/we hereby declare that I/we have made myself/ourselves aware of the provisions of the Freedom of Information Act and that I/we understand that there is a legal obligation on Limerick City & County Council to make this discharge licence application available for inspection by third parties.

I/We hereby declare that to the best of my/our knowledge all of the information provided in this application is true and correct.

Signed:		te:	
	(provide signature of the Applicant)		
Signed:		te:	
	(provide signature of the Agent)		

PART II - Section 1

A. Contact Details – Applicant					
A. (i) P	rovide contact details for the Applicant below				
The Applicant is:	An Individual A Group of Individuals				
	A Corporate Body				
Name (Principal Contact)*					
Address					
	Post Code				
Phone Number (land)					
Phone Number (mobile)					
Fax					
E-mail Address					
• •	a group of individuals or a corporate body, provide the name of principal contact for the purpose of correspondence relating to a ensing authority.				
	Applicant is an Individual provide the following details:				
Relationship to the premises from which it	Applicant is an Individual provide the following details: Owner/occupier				
Relationship to the					
Relationship to the premises from which it is proposed to	Owner/occupier				
Relationship to the premises from which it is proposed to	Owner/occupier Landowner				
Relationship to the premises from which it is proposed to	Owner/occupier Landowner Responsible for treatment facility				
Relationship to the premises from which it is proposed to discharge	Owner/occupier Landowner Responsible for treatment facility				
Relationship to the premises from which it is proposed to discharge	Owner/occupier Landowner Responsible for treatment facility Other(please specify)				
Relationship to the premises from which it is proposed to discharge A. (iii) Where the App	Owner/occupier Landowner Responsible for treatment facility Other				
Relationship to the premises from which it is proposed to discharge A. (iii) Where the App	Owner/occupier Landowner Responsible for treatment facility Other				
Relationship to the premises from which it is proposed to discharge A. (iii) Where the App	Owner/occupier Landowner Responsible for treatment facility Other				

A. (iv) Where the A	pplicant is a Corpo	rate Body provide	the following details:
Type of Corporate Body	Limited Co Public Lim Sole Trade Co-operat Partnersh Other	ited Company er ive	(please specify)
Certificate of Incorporation Directors.	n must be include	d with the applicat	ion listing the names of
	B. Contact	Details – Agent	
B. Where an Agent is		ation on behalf of a must be provided	an Applicant the Agent's
Name			
Address			
		Post (Code
Phone Number (land)			
Phone Number (mobile)			
Fax			
E-mail Address			
Relationship to the			
Applicant e.g.			
employee, consultant,			
partner.			

PART II – Section 2

A. Site Details															
A. (i) Provide details be	low of the	e site	e / a	ctiv	ity f	rom	ı wh	nich it i	s pro	pos	ed t	o dis	cha	rge	€.
Name of Site															
(where applicable)															
Address															
							F	ost Co	de						
Site location	Easting							North	ing						
(Co-ordinates)									Ŭ						
Is the site an existing			•												
development or a new development?		Exist	ıng												
development:		New													
		1011													
Is there any existing															
discharge license(s)	,	⁄es		Re	fere	nce	Nur	mber _							
granted in relation to				Ref	fere	nce	Nur	mber _							
the site?		Vo													
Is planning permission granted for any	Granted Reference Number														
proposed / existing	L'	Pending													
development at the															
site?			Ū												
		Not A	٩ppl	ied	For										
Have copies of the															
following maps /		Site I	Loca	tior	1 IVI	р									
drawings been included?		Site I	200	uit N	Man										
iliciadea;		ונכ ו	Layo	uti	viap										
		Site Drainage System Drawings													
				J	,			3							
		Vone	e of	the	abo	ve									
		"			_				. ,						
		Refer to "Guidance on Applying for a Discharge Licence - Groundwaters" for details of what is to be included on the maps.													
	Groundw	ater	S J	or a	etai	IS 0]	wn	ut is to	pe in	ciuc	iea (un ti	ie n	nap	15.

A. (ii) Identify the sector(s) from which the proposed discharge will be generated.						
Type of Premises		Please tick the box as appropriate	٧			
	Accommodation	Household / Holiday Home				
		Hotel / Guesthouse / B&B				
		Caravan Park / Camp Site				
		Nursing Home				
	Education	Non-residential facility				
		Boarding School				
		College / University				
	Commercial /	Office				
	Service	Hairdresser / Beauty Salon				
		Doctor Surgery				
		Dentist				
		Launderettes and Dry Cleaners				
		Petrol Station				
		Hospital				
		Churches, Monasteries etc.				
		Amenities (golf course, sport facilities etc.)				
	Food & Drink	Public House (with or without food				
		preparation)				
		Restaurant / Café / Take Away				
	Transport	Airport				
		Train station				
		Bus station				
	Industrial	Dry process industry without canteen				
		Dry process industry with canteen where				
		food is prepared				
		Chemicals industry				
		Wood, paper, textiles and leather				
		Food and drink				
		Minerals and other materials				
		Energy				
		Metals				
		Mineral fibres and glass				
		Fossil fuels				
		Cement manufacture				
		Waste				
		Surface coatings				
	Other (Please	e.g. tourism- heritage centre, quarry				
	specify)	activities.				

A. (iii) Activities Carried Out on Site.
Provide details of the activities carried out on site. Where this involves a process, provide
an overview of the process. In particular indicate where domestic waste water / trade
effluent is generated.
Provide additional sheets where necessary.

Process Materials &	Where applicable, complete Appendix A and Appendix B of this
Waste Disposal	form.

PART III – Section 1

	A. Effluent Details
	be completed by All Applicants.
Type of effluent	Domestic Waste Water Only Trade Effluent Only Both Domestic and Trade Effluent
Indicate the type of discharge to which this application relates.	New Discharge Existing Discharge
Domestic Waste water only (if relevant)	Population Equivalent (p.e.)
	Expected Dry Weather Flow (DWF)m³/day. Provide details of how the P.E. & DWF were calculated.
Trade Effluent only or Domestic & Trade (if relevant)	Normal volume of effluent discharged per day is m³/day.
	Maximum volume of effluent discharged in one day ism³/day.
	Maximum volume of effluent discharged per hour is m³/hour.
Provide details of how th	e trade effluent flows are calculated.
Effluent Characteristics.	Complete Appendix C and Appendix D of this form.

PART III – EFFLUENT DETAILS
Dravida additional chaots whore possesses
Provide additional sheets where necessary.

B. Effluent Details					
PART III – Section 1 B is to be completed by All Applicants.					
Provide additional sheets	where necessary.				
Discharge Variability	Briefly identify whether there is likely to be variability in the discharge flow or characteristics e.g. due to process changes, due to seasonal variation, due to diurnal changes etc. Where the discharge shows seasonal or other variation, please provide details of flow volumes and times of discharge. Also provide details of varying effluent characteristics in Appendix C and Appendix D.				
Proposed Date of Discharge	Date: Identify the proposed date for the commencement of the discharge or where it is an existing discharge identify the date on				
	which the discharge commenced.				
Fats, Oils and Grease (FOG) (if relevant)	Provide details of control measures proposed for the removal of FOG from the effluent prior to discharge. Provide technical data sheets for any equipment proposed.				
Food Waste (if relevant)	Provide details of provisions for source segregation and disposal of food waste.				
Other Discharges	Provide particulars of any other discharges from the premises (e.g. storm water).				
Water Supply	Provide details of the source of water that will form part of the discharge e.g. mains, borehole, river etc.				
	The estimated volume of water used per day ism³/day				
Other Effluent Details	You may be required to furnish such other particulars as the Licensing Authority may reasonably require for consideration of the application e.g. effluent toxicity testing, bioaccumulation testing, biodegradation testing.				

PART III – Section 2

A. Effluent Treatment									
PART III – Section 2 A is to be completed where the effluent is to be treated prior to									
discharge.									
Operator of Treatment	Where the treatment system is to be maintained and operated								
System (where	by a third part please provide the following:								
relevant)	Contact Name								
	Company Name								
	Address								
		Post Code							
	Phone Number (day)								
	Phone Number (night)								
	Fax								
	e-mail								
	Registered Company								
	Details								
Waste Water	Provide particulars of the	existing / proposed effluent treatment							
Treatment System	system. Provide copies of	the treatment system process							
Overview	drawings. Provide details o	of performance standards.							
		,							
	Provide additional sheets v	wnere necessary.							
Is the Discharge a Direct									
Discharge or an Indirect	Direct Discharge								
Discharge?	Indirect Discharge	via Daraalatian Araa Caakaga Dit Filtor							
		via Percolation Area, Soakage Pit, Filter							
	System or Other Method								
	Where discharge is via a percolation area, soakage pit, filter								
	= -	and or other method provide details							
	•	ction of same and include such							
	drawings as may be releva								
	<u> </u>								

A. Effluent Treatment							
Hydraulic Loading	Effluent Discharge Rate (maximum) is m³/day Recharge Rate is m³/day Hydraulic loading rate (volumetric flow rate over a given percolation area) is m³/day						
	m / day						

	B. Effluent Treatment						
PART III – Section 2 B is to be completed where the effluent is to be treated prior to discharge. Provide additional sheets where necessary.							
Treatment System Maintenance	Provide details of the proposals for the treatment system maintenance including frequency of inspection and de-sludging.						
Plant Failure	Identify how any failure of the treatment system will be detected.						
Sludge	Provide details of proposals for dealing with sludge.						

PART III – Section 3

A. Effluent Monitoring														
PART III – Section 3 A is to be completed by All Applicants.														
Provide details of the monitoring proposed for the effluent discharge														
Provide additional sheets where necessary.														
Monitoring the	Provide o	leta	ils o	f an	y pr	оро	sals	to monitor	the	disc	harg	ge e	g.	
Discharge.														
	o Para	me	ters	to b	e ai	naly	sed;	;						
	o Mor	nitor	ing	pro	gran	nme	<u>;</u>							
	o Deta	ails o	of ar	าу รล	amp	ling	equ	ipment to b	e us	sed.				
Location of sampling	Faction							Ni a ustia tua a						
point(s) (Co-ordinates)	Easting							Northing						
Effluent Flow	Provide o	leta	ils o	f an	y pr	оро	sals	to monitor	the	disc	harg	ge fl	ow.	
Monitoring														

Licensing Authority Monitoring	provided indicate t	acc the p	ess poin	to tl it at	he e whi	ffluo ich s	ent i such	e Licensing Ain order to t samples ma e grid refere	ake ay b	sam e tal	ples ken	an	d	
Location of Licensing Authority sampling point(s) (Co-ordinates)	Easting							Northing						

	B. Pollution Control								
PART III – Section 3 B is to be completed by All Applicants.									
Provide details of any pollution control measures proposed.									
Provide additional sheets where necessary.									
Accidental Discharges	Provide details of arrangements to prevent accidental								
	discharges.								
		ntact persons and facilities available							
to respond to unexpected									
Emergency Response	Contact Name								
	Phone Number (day) Phone Number (night)								
	Provide details of any eme	rgency procedure							
	Trovide details of any enie	rgency procedure.							
Environmental	Is there an Environmental	Management Plan in place in respect							
Management Plan	of the site?	Management Flan III place III Tespect							
	Yes								
	No								
	If (Var) planes a boots	the their moralization							
	If 'Yes' please submit a cop	y with this application.							

PART IV – Section 1

A. General Details						
Identify why it is not feasible to discharge to sewer.						
Provide details of the newspaper notice.	Name of Publication Date of Print					
	Please include one original plus the required copies of the notice.					

PART IV – Section 2

	A. Aquifer Characteristics & Receptor Details												
Name of Receiving	A Aquiler	Cilarac	ter 13	tics t	X IVC	ccr	otor Details						
Water (Waterbody code)													
Location of Discharge (Co-ordinates)	Easting						Northing						
Add additional rows where necessary. All discharge locations to be indicated clearly on OS Map.													
Name of River Basin	Provide th	e name	e of t	he R	iver	Bas	sin District i	n wl	nich	the	dis	char	ge
District	is located						•						
Water Framework Directive Waterbody Status		No Status Poor Good											
Designation*	* Note: Wind Natura 200 impact on Impact Starrequired by	An SAC, An SPA, None of there th 00 site a near, atemen y Coun	site site f the e dis (SAC by SA t) mu cil Di	code Abo char for S AC / S ust b	e ve ge is PA), SPA, e sul	i loc or an bm	cated withir where a dis Appropriat itted with the and Flore	n the chai e As his a ne Co	e bou rge i sess pplio	und is lik mei cati	ary (cely nt (I on c	of a to Natu as of	

Is GWDTE Located within 1km of the	Yes							
Discharge?	res							
3	No							
Nearby Surface Water Features	Show the location of nearby surface waters e.g. rivers, streams,							
reatures	lakes and field drainage ditches within 250m of the discharge on map.							
Drinking Water	Provide the name of Public/Group Water Supply Schemes within							
Abstractions	1km of the discharge and mark their location on a map.							
	Nambaha lagatian af any damantia walla lagatad within 250m of							
	Mark the location of any domestic wells located within 250m of the discharge on a map.							
	Is the discharge located within the Zone of Contribution or Source							
	Protection Zone of a Groundwater Protection Scheme?							
	Yes							
	No No							
	None Delineated							
	If Yes, provide copy of report and maps.							
Soil & Bedrock	, , , , , , , , , , , , , , , , , , , ,							
	Soil type							
	Soil type Subsoil type							
	Subsoil type Bedrock Type							
	Subsoil type							
	Subsoil type Bedrock Type							
Aquifer Category and	Subsoil type Bedrock Type Karst features							
Aquifer Category and Vulnerability	Subsoil type Bedrock Type Karst features Provide copies of reports and maps as relevant. Identify Aquifer Category							
•	Subsoil type Bedrock Type Karst features Provide copies of reports and maps as relevant.							
•	Subsoil type Bedrock Type Karst features Provide copies of reports and maps as relevant. Identify Aquifer Category							
Vulnerability Topography &	Subsoil type Bedrock Type Karst features Provide copies of reports and maps as relevant. Identify Aquifer Category Identify Vulnerability Rating Provide copies of reports and maps as relevant. Identify slope of land at the point of discharge i.e. Steep (>1:5),							
Vulnerability Topography & Groundwater Flow	Subsoil type Bedrock Type Karst features Provide copies of reports and maps as relevant. Identify Aquifer Category Identify Vulnerability Rating Provide copies of reports and maps as relevant.							
Vulnerability Topography &	Subsoil type Bedrock Type Karst features Provide copies of reports and maps as relevant. Identify Aquifer Category Identify Vulnerability Rating Provide copies of reports and maps as relevant. Identify slope of land at the point of discharge i.e. Steep (>1:5), Shallow (1:5-1:20), or Relatively Flat (<1:20)							
Vulnerability Topography & Groundwater Flow	Subsoil type Bedrock Type Karst features Provide copies of reports and maps as relevant. Identify Aquifer Category Identify Vulnerability Rating Provide copies of reports and maps as relevant. Identify slope of land at the point of discharge i.e. Steep (>1:5),							

Refer to "Guidance on Applying for a Discharge Licence - Groundwaters" for sources of information.

B. Groundwater Background Concentrations						
Receiving Water	Parameter	Result (mean)				
Background	Total Dissolved Solids mg/l					
Concentrations.	pH (pH units)					
	Colour					
	Temperature ^o C					
	Electrical Conductivity μS/cm					
	Total Hardness mg/l CaCO₃					
	Total Ammonia as mg/l NH ₄ – N					
	Un-ionised Ammonia as mg/l N					
	Molybdate Reactive Phosphorus as					
	(unfiltered MRP)					
	Total Phosphorus as mg/l P					
	Nitrite as mg/I NO ₂ – N					
	Nitrate as mg/I NO ₃ – N					
	Total Nitrogen mg/l N					
	Total organic carbon (TOC)					
	Chloride mg/l					
	Sulphate mg/l					
	Sodium mg/l					
	Magnesium μg/l					
	Manganese μg/l					
	Iron μg/l					
	Escherichia coli (E.coli) number/100 ml					
	Total Coliforms number/100 ml					
	Cryptosproridium number/100 ml					
Refer to "Guidance o	on Applying for a Discharge Licence - Groundwat	ters" for guidance on				

Refer to "Guidance on Applying for a Discharge Licence - Groundwaters" for guidance on reporting monitoring data and on sampling.

PART IV – Section 3

A. Impact of Discharge – Site Suitability/Characterisation						
Tier 1 Assessment	A Tier 1 Assessment must be carried out in support of all					
1101 171000001110110	applications to discharge to groundwater.					
	 A Tier 2 Assessment must be carried out for the following: Where the proposed discharge is an input greater than 5 m³/d and less than or equal to 20 m³/d of domestic waste water associated with OSWTS and ICWs; 					
	 Where the proposed discharge is a trade effluent (moderate risk); 					
Tier 2 Assessment	 Where the Tier 1 Assessment indicates uncertainty about the risk of impact to groundwaters, the Applicant must proceed to a Tier 2 Assessment. 					
	Note that an Applicant may be requested to conduct a Tier 2 Assessment where the Licensing Authority, following a risk screening of the discharge, deems that there is a moderate risk of impact to groundwaters from the discharge.					
	A Tier 3 Assessment must be carried out for applications to discharge to groundwater that relate to the following activities: • Inputs greater than 20 m³/d of domestic waste water;					
	Discharges from Landfills;					
	 Where the proposed discharge is a trade effluent (high risk) 					
Tier 3 Assessment	 Where the Tier 1 and Tier 2 Assessments indicate uncertainty about the risk of impact to groundwaters, the Applicant must proceed to a Tier 3 Assessment. 					
	Note that an Applicant may be requested to conduct a Tier 3 Assessment where the Licensing Authority, following a risk screening of the discharge, deems that there is a high risk of impact to groundwaters from the discharge.					
Refer to "Guidance on Applying for a Discharge Licence - Groundwaters" for guidance on Carrying out a Tier 1, Tier 2 and Tier 3 Assessment.						

PART IV - Section 4

	Checklist for Applicant when applying for a licence to discharge to Groundwater					
	Details to be Submitted	Tick Box where included				
1.	Fully completed, signed and dated application form (One					
	original plus one hard copy and one electronic copy)					
2.	Name & address of Applicant & Agent					
3.	Has the type of discharge been identified i.e. new or existing / domestic or trade?					
4.	Has location of discharge been identified on a location map?					
5.	Newspaper Notice (one original plus one hard copy)					
6.	Application fee					
7.	Site location map at scale 1:50,000					
8.	Site layout map at scale of 1:2500					
9.	Drainage system drawings at scale no greater than 1:2500					
10.	Description of process giving rise to trade effluent					
11.	Description of the proposed method of effluent treatment					
	including details of percolation area (including measures for the control of FOG where appropriate)					
12.	Treatment system process drawings					
13.	Treatment system operation & maintenance details					
14.	Effluent quality, discharge load details and concentration					
15.	Receiving water quality assessment (physico-chemical & microbial)					
16.	Hydraulic loading calculations					
17.	Site investigation results including soil and subsoil					
	characterisation, trial hole and percolation testing.					
18.	Details of designated areas (including designation of waters)					
19.	Proposals for dealing with sludge (where relevant)					
20.	Emergency procedures in case of plant breakdown or pollution incident (including details of storage facilities onsite).					
21.	Results of Tier1/Tier2/Tier3 assessment as appropriate					
22.	Has one original plus one hard copy and one electronic copy of all associated documentation been included?					

Please include any additional information which you deem to be pertinent to the application / discharge.

	Appendix A - Provide details of process related raw materials, products etc. used or generated on site.							
Substance	EC Number	Nature of Use	Amount Stored (tonnes)	Annual Usage (tonnes)	Danger Classification	Risk Phrase	Safety Phrase	
Include conies o	f Material Safety I	Data Sheets (MSDS) for materials					

Ref. European Communities (Classification, Packaging, Labelling and Notification of Dangerous Substances) Regulations, 1994

Appendix B - Off-site Waste Disposal						
Waste Description	EWC. Catalogue No.	Quantity (Tonnes per annum)	Name of site accepting waste	Reference Number of site environment licence	State whether recycling, recovery or disposal	
l						

Appendix C - Characteristics of Trade and/or Domestic Effluent The following list of parameters is indicative only. Additional physical, chemical or other characteristics as are pertinent to the effluent in question should also be identified. Complete for all applicable sections, giving concentration ranges where available. Emission Point co-ordinates (One table per emission point): **Parameter** Prior to Treatment (if any) As discharged Concentrations in mg/l unless otherwise stated Characteristic Note: Section A = to be completed where discharging Max. Max. Max. Max. domestic effluent only Mg/I Mg/I % Removal Hourly Daily Hourly Daily Section A-E = to be completed where discharging a trade effluent. Temperature °C Α Biological Oxygen Demand (5 day) Chemical Oxygen Demand **Suspended Solids** Total Ammonia (as N) Nitrate (as N) Total Phosphorus (as P) Conductivity Molybdate Reactive Phosphorus (MRP) Oils, Fats and Greases Sulphates (as SO₄) Chlorides (as Cl) Phenols (as C₆H₅OH) Detergents (as Lauryl Sulphate) Escherichia coli (E.coli) number/100 ml Total Coliforms number/100 ml

	Cryptosproridium number/100 ml				
В	Metals μg/l				
	Arsenic			 	
	Chromium			 T	
	Copper				
	Cyanide				
	Fluoride				
	Iron				
	Lead			 	
	Magnesium			 <u> </u>	
	Manganese				
	Nickel			 T	
	Zinc			 T	
	Other (please specify)				
С	Pesticides & Solvents:				
	Atrazine				
	Dichloromethane μg/l				
	Simazine μg/l				
	Toluene μg/l				
	Xylenes μg/l				
D	Organohalogen Compounds (Specify)				
	Organophosphorus Compounds (Specify)			 	
	Organotin Compounds (Specify)			 	
	Mineral Oils or Hydrocarbons of	1			
	petroleum origin			 	
	Other toxic substances (Specify)				
	Colour (degrees hazen)				
Е	Other:			 	
	Other relevant characteristics including	1			
	fish toxicity data from tests carried out on	1			
	all or part of the effluent				

Appendix D - Dangerous Substances					
Are any of the following chemicals used in the process or stored on the premises	Yes/No	Are residual chemical process materials or chemical tailings from a process recovered or discharged?			
EDC (1, 2 dichloroethane (C ₂ H ₄ C1 ₂))					
TRI trichloroethylene (C ₂ HC1 ₃);					
PER perchloroethylene (C ₂ C1 ₄);					
TCB trichlorobenzene					
Carbon tetrachloride, DDT and pentachlorophenol					
Aldrin, dieldrin, isodrin, HCB (hexachlorobenzene), HCBD					
(hexachlorobutadiene) and CHCl₃ (chloroform)					
Cadmium					
>100 kg of raw asbestos					
Atrazine					
Dichloromethane					
Simazine					
Toluene					
Tributyltin					
Xylenes					
Arsenic					
Chromium					
Copper					
Cyanide					
Fluoride					
Lead					
Nickel					
Zinc					