Killumney

CORK COUNTY COUNCIL (Southern Division)

APPLICATION TO THE ENVIRONMENTAL PROTECTION AGENCY FOR A WASTEWATER CERTIFICATE OF AUTHORISATION under the Wastewater Discharge (Authorisation) Regulations 2007 (S.I. No. 684 of 2007)



Location: The agglomeration of Killumney, County Cork Category of application: < 500 PE

Date Application Lodged: December 22nd 2009



WASTE Application Form



Waste Water Discharge Certificate of Authorisation Application Form



Environmental Protection Agency

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Tracking Amendments to Draft Application Form

Version No.	Date	Amendment since previous version	Reason
V. 1.	12/06/2009	N/A	
V.2.	17/06/2009	Delete reference to Design Build and Operate	To accurately reflect the information required for the small schemes programme
		Delete the requirement to provide contact information for the associated waste water treatment plant	To accurately reflect the information required and the scale of the waste water works
		Replace references to the Water Services investment Programme with the Small Schemes Programme	To accurately reflect the information required for the small schemes programme
		Update references to news legislation	To reflect changes in legislation
		Inclusion of of submit requirement to evident submit information violate WWTPs within the agglomeration.	To obtain an overview of all discharges within the agglomeration.
		Consett of cop?	



Waste Water Discharge Certificate of Authorisation Application Form

Environmental Protection Agency Application for a Waste Water Discharge Certificate of Authorisation Waste Water Discharge (Authorisation) Regulations, 2007.

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ABOUT THIS APPLICATION FORM

This form is for the purpose of making an application for a Waste Water Discharge Certificate of Authorisation under the Waste Water Discharge (Authorisation) Regulations, 2007 (S.I. No. 684 of 2007) or for the review of an existing Waste Water Discharge Certificate of Authorisation.

The Application Form **must** be completed in accordance with the instructions and guidance provided in the *Waste Water Discharge Certificate of Authorisation Application Guidance Note.* The Guidance Note gives an overview of Waste Water Certificates of Authorisation, outlines the certification application process (including the number of copies required) and specifies the information to be submitted as part of the application. The Guidance Note and application form are available to download from the licensing page of the EPA's website at www.epa.ie.

A valid application for a Waste Water Discharge Certificate of Authorisation must contain the information prescribed in the Waste Water Discharge (Authorisation) Regulations, 2007 (S.I. No. 684 of 2007). Regulation 24 of the Regulations sets out the statutory requirements for information to accompany a Certificate of Authorisation application. The application form is designed in such a way as to set out these questions in a structured manner and not necessarily in the order presented in the Regulations. In order to ensure a legally valid application with respect to Regulation 24 requirements, please complete the Regulation 24 tollowina Checklist provided in the web based tool: http://78.137.160.73/epa_wwd_licensing/.

This Application Form does not purport to be and should not be considered a legal interpretation of the provisions and requirements of the Waste Water Discharge (Authorisation) Regulations, 2007. While every effort has been made to ensure the accuracy of the material contained in the Application Form, the EPA assumes no responsibility and gives no guarantee, or warranty concerning the accuracy, completeness or up-to-date nature of the information provided herein and does not accept any liability whatsoever arising from any errors or omissions.

Should there be any contradiction between the information requirements set out in the Application Form and any clarifying explanation contained in the accompanying Guidance Note, then the requirements in this Application Form shall take precedence.

PROCEDURES

The procedure for making and processing of applications for waste water discharge Certificates of Authorisation, and for the processing of reviews of such Certificates, appears in the Waste Water Discharge (Authorisation) Regulations, 2007 (S.I. No. 684 of 2007) and is summarised below. The application fees that shall accompany an application are listed in the Third Schedule to the Regulations.

An application for a Certificate of Authorisation must be submitted on the appropriate form (available from the Agency website – <u>http://www.epa.ie/whatwedo/licensing/wwda/</u>) with the correct fee, and should contain relevant supporting documentation as attachments. The application should be based on responses to the form and include supporting written text and the appropriate use of tables and drawings. Where point source emissions occur, a system of unique reference numbers should be used to denote each discharge point. These should be simple, logical, and traceable throughout the application.

The application form is divided into a number of sections of related information. The purpose of these divisions is to facilitate both the applicant and the Agency in the provision of the information and its assessment. **Please adhere to the format as set out in the application form and clearly number each section and associated attachment, if applicable, accordingly.** Attachments should be clearly numbered, titled and paginated and must contain the required information as set out in the application form. Additional attachments may be included to supply any further information supporting the application. Any references made should be supported by a bibliography.

All questions should be answered. Where information is requested in the application form, which is not relevant to the particular application, the words "not applicable" should be clearly written on the form. <u>The abbreviation "N/A" should not be used</u>.

 c°

Additional information may need to be submitted beyond that which is explicitly requested on this form. Any references made should be supported by a bibliography. The Agency may request further information (under notices provided for in the Regulations) if it considers that its provision is material to the assessment of the application. Advice should be sought from the Agency where there is doubt about the type of information required or the level of detail.

Information supplied in this application, including supporting documentation will be put on public display and be open to inspection by any person.

Applicants should be aware that a contravention of the conditions of a waste water discharge Certificate of Authorisation is an offence under the Waste Water Discharge (Authorisation) Regulations, 2007.

The provision of information in an application for a waste water discharge Certificate of Authorisation which is false or misleading is an offence under Regulation 35 of the Waste Water Discharge (Authorisation) Regulations, 2007 (S.I. No. 684 of 2007). *Note:* <u>*Drawings.*</u> *The following guidelines are included to assist applicants:*

- All drawings submitted should be titled and dated.
- All drawings should have a <u>unique reference number</u> and should be signed by a clearly identifiable person.
- All drawings should indicate a scale and the direction of north.
- All drawings should, generally, be to a scale of between 1:20 to 1:500, depending upon the degree of detail needed to be shown and the size of the facility. Drawings delineating the boundary can be to a smaller scale of between 1:1000 to 1:10560, but must clearly and accurately present the required level of detail. Drawings showing the waste water treatment plant location, if such a plant exists, can be to a scale of between 1:50 000 to 1:126 720. All drawings should, however, be A3 or less and of an appropriate scale such that they are clearly legible. Provide legends on all drawings and maps as appropriate.
- In exceptional circumstances, where A3 is considered inadequate, a larger size may be requested by the Agency.

It should be noted that it will not be possible to process or determine the application until the required documents have been provided in sufficient detail and to a satisfactory standard.

Consent of copyright owner required for any other use.

SECTION A: NON-TECHNICAL SUMMARY

Advice on completing this section is provided in the accompanying Guidance Note.

A non-technical summary of the application is to be included here. The summary should identify all environmental impacts of significance associated with the discharge of waste water associated with the waste water works. This description should also indicate, where applicable, the hours during which the waste water works is supervised or manned and days per week of this supervision.

The following information must be included in the non-technical summary:

A description of:

- the waste water works and the activities carried out therein,
- the sources of emissions from the waste water works,
- the nature and quantities of foreseeable emissions from the waste water works into the receiving aqueous environment as well as identification of significant effects of the emissions on the environment,
- the proposed technology and other techniques for preventing or, where this is not possible, reducing emissions from the waste water works,
- further measures planned to comply with the general principle of the basic obligations of the operator, i.e., that no significant pollution is caused;
- measures planned to monitor emissions into the environment.

Supporting information should form Attachment Nº A.1

SECTION A: NON-TECHNICAL SUMMARY

The village of Killumney is situated in close proximity to Ovens. These two villages have grown over time to form one community. This area is located approximately 5km west of Ballincollig, on the western boundary of Cork City. Killumney/Ovens are designated as a key village within Metropolitan Cork and the Macroom Electoral Area. The village of Killumney has a waste water treatment plant located in the centre of the village.

The Waste Water Works and the Activities Carried Out Therein

Within the village of Killumney there is another storage tank catering for the waste water from a housing estate of 14 no. houses. This estate is Beverly estate and is located to the east of the main village approximately 1.5Km from Killumney WWTP. The collection system in Beverly estate is a separate system that discharges to the storage tank, which is located approximately 150m north-east of the estate. The waste water flows by gravity to the storage tank. The storage tank stores waste water for a population equivalent of 41. The waste water that enters the storage tank is not discharged to any watercourse or ground. The storage tank is emptied every week by Cork County Council and all waste water is taken to Ballincollig WWTP.

There is another privately run waste water treatment facility located within Killumney village, this facility is located at Grange Manor Estate approximately 400m north-east of the Killumney WWTP. The separate licence for the Grange Manor WWTP is attached in section D.

The waste water collection system for the Killumney village catchment is predominantly separate. However, there is an ingress of storm water into the foul system through cracks, connections, etc. There are no combined storm overflows in the system.

Waste water flows by gravity to the WWTP. The treatment plant was installed in 1999 with a design capacity of 700 PE and currently serves 114 PE.

The incoming sewage enters the treatment works via a 225mm gravity sewer. All flows enter the sump pump. The waste water enters the main treatment tank from the sump pump. Firstly aeration occurs in the tank and then the waste water moves the settlement part of the tank. The treated effluent is then discharged to the final effluent chamber where it flows by gravity approximately 400m to the outfall point on the River Bride (South).

Within the past 12months effluent samples have shown non-compliant levels of BOD, COD and SS. This issue was flagged by Cork County Council and a solution was identified to improve effluent quality. In August 2009 works were carried out to the settlement tank to aid the treatment process. These works have resulted in effluent samples being within required design parameter standards.

The sources of emissions from the waste water works

The pollution load for the Killumney agglomeration arises from the following areas:

- Domestic population
- Commercial premises
- Infiltration

The sewerage from all commercial activities is collected via the public sewer and treated in conjunction with the domestic waste at the WWTP.

The nature and quantities of foreseeable emissions from the waste water works into the receiving aqueous environment as well as identification of significant effects of the emissions on the environment

The design capacity of Killumney WWTP is 700 PE based on 2251/head/day. The current population of the agglomeration is approximately 114 PE. The final effluent is being discharged into the River Bride (South).

As previously stated within the past 12months effluent samples have shown noncompliant levels of BOD, COD and SS. This issue was flagged by Cork County Council and a solution was identified to improve effluent quality. In August 2009 works were carried out to the settlement tank to aid the treatment process. These works have resulted in effluent samples being within required design parameter standards.

The proposed technology and other techniques for preventing or, where this is not possible, reducing emissions from the waste water works *Technology*

The WWTP in Killumney Village has sufficient holding facilities, sludge removal facilities, etc. provided to ensure continuation of the waste water treatment. The treatment plant consists of the following elements:

- Inlet sump pump
- Treatment Tank which includes;
 - Aeration area
 - Final Settlement area
 - Final Effluent chamber
- Outfall to the River Bride.

Techniques

The WWTP shall be operated and managed in accordance with the Performance Management System, developed by the Water Service National Training Group (WSNTG).

Further measures planned to comply with the general principle of the basic obligations of the operator i.e. that no significant pollution is caused.

Within the past 12months effluent samples have shown non-compliant levels of BOD, COD and SS. This issue was flagged by Cork County Council and a solution was identified to improve effluent quality. In August 2009 works were carried out to the settlement tank to aid the treatment process. These works have resulted in effluent samples being within required design parameter standards.

Measures planned to monitor emissions into the environment

The Cork County Council Environmental Laboratory does not carry out a programme of sampling for the influent and effluent at Killumney WWTP nor is sampling carried out on the River Bride (South). However, due to a problem that was flagged with effluent standard, and for the additional purposes of this Waste Water Discharge Certificate sampling was carried out on a number of occasions.

List of Attachments include the following:

- Location Map Scale 1:20,000
- Site Location Map of WWTP
- Site Layout

Attachment A1 Map 1 Attachment A1 Map 2 Attachment A1 Map 3



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SECTION B: GENERAL

Advice on completing this section is provided in the accompanying Guidance Note.

B.1 Agglomeration Details

Name of Agglomeration: Killumney Agglomeration

Applicant's Details

Name and Address for Correspondence

Only application documentation submitted by the applicant and by the nominated person will be deemed to have come from the applicant.

Provide a drawing detailing the agglomeration to which the Certificate of Authorisation application relates. It should have the boundary of the agglomeration to which the Certificate of Authorisation application relates <u>clearly</u> <u>marked in red ink</u>.

Name*:	Cork County Council
Address:	Southern Division
	County Hall
	Carrigrohane Road
	Co. Cork
Tel:	021 427 6891
Fax:	021 427 6321 m ^o ji ^{ee}
e-mail:	patricia.power@corkcoco.je

*This should be the name of the Water Services Authority in whose ownership or control the waste water works is vested.

*Where an application is being submitted or behalf of more than one Water Services Authority the details provided in Section B.1 shall be that of the lead Water Services Authority.

Name*:	Patricia Power w
Address:	Area Operations South
	County Hall
	Carrigrohane Road
	Cork
Tel:	021 4285 285
Fax:	021 4276 321
e-mail:	patricia.power@corkcoco.ie

*This should be the name of person nominated by the Water Services Authority for the purposes of the application.

Co-Applicant's Details

Name*:	Not Applicable		
Address:	Not Applicable		
Tel:	Not Applicable		
Fax:	Not Applicable		
e-mail:	Not Applicable		

*This should be the name of a Water Services Authority, other than the lead authority, where multiple authorities are the subject of a waste water discharge Certificate of Authorisation application.

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Attachment B.1 should contain appropriately scaled drawings / maps (≤A3) of the agglomeration served by the waste water works showing the boundary clearly marked in red ink. These drawings / maps should also be provided as geo-referenced digital drawing files (e.g., ESRI Shapefile, MapInfo Tab, AutoCAD or other upon agreement) in Irish National Grid Projection. These drawings should be provided to the Agency on a separate CD-Rom containing sections B.2, B.3, B.4, B.5, C.1, D.2, E.3 and F.2.

Attachment included	Yes	No
	\checkmark	

B.2 Location of Associated Waste Water Treatment Plant(s)

Give the location of the waste water treatment plant associated with the waste water works, if such a plant or plants exists.

Name*:	Not Applicable
Address:	
Grid ref	گ•
(6E, 6N)	at 117
Level of	offe
Treatment	ally and
	SQ ² ≤Q ²

*This should be the name of the person responsible for the supervision of the waste water treatment plant.

Attachment B.2 should contain as propriately scaled drawings / maps (\leq A3) of the site boundary and overall site plan, including labelled discharge, monitoring and sampling points. These drawings / maps should also be provided as georeferenced digital drawing files (e.g., ESRI Shapefile, MapInfo Tab, AutoCAD or other upon agreement) in Irish National Grid Projection. These drawings should be provided to the Agency on a separate CD-Rom containing sections B.1, B.3, B.4, B.5, C.1, D.2, E.3 and F.2.

Attachment included	Yes	No
		\checkmark

B.3 Location of Primary Discharge Point

Give the location of the primary discharge point, as defined in the Waste Water Discharge (Authorisation) Regulation, associated with the waste water works.

Discharge	Surface Water, River Bride
to	
Type of	225mm diameter open pipe discharging from the outlet manhole directly
Discharge	into the River Bride
Unique	SW01Klmn
Point Code	
Location	River Bride, Knockanemore, Killumney
Grid ref	154840, 069023
(6E, 6N)	

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Attachment B.3 should contain appropriately scaled drawings / maps (\leq A3) of the discharge point, including labelled monitoring and sampling points associated with the discharge point. These drawings / maps should also be provided as georeferenced digital drawing files (e.g. ESRI Shapefile, MapInfo Tab, AutoCAD or other upon agreement) in Irish National Grid Projection. This data should be provided to the Agency on a separate CD-Rom containing the drawings and tabular data requested in sections B.1, B.2, B.4, B.5, C.1, D.2, E.3 and F.2.

Attachment included	Yes	Νο
	\checkmark	

B.4 Location of Secondary Discharge Point(s)

Give the location of **all** secondary discharge point(s) associated with the waste water works. Please refer to Guidance Note for information on Secondary discharge points.

Discharge	Not Applicable	
to		
Type of	Not Applicable	
Discharge		5 USC
Unique	Not Applicable	othe
Point Code		att' att
Location	Not Applicable	et all
Grid ref	Not Applicable	and alles
(6E, 6N)		- A L L L

Attachment B.4 should contain appropriately scaled drawings / maps (\leq A3) of the discharge point(s), including labelled monitoring and sampling points associated with the discharge point(s). These drawings / maps should also be provided as geo-referenced digital drawing files (e.g. ESRI Shapefile, MapInfo Tab, AutoCAD or other upon agreement) in Irish National Grid Projection. This data should be provided to the Agency on a separate CD-Rom containing sections B.1, B.2, B.3, B.5, C.1, D.2, E.3 and F.2.

Attachment included	Yes	Νο
		\checkmark

B.5 Location of Storm Water Overflow Point(s)

Give the location of **all** storm water overflow point(s) associated with the waste water works.

Type of	Not Applicable
Discharge	
Unique	Not Applicable
Point Code	
Location	Not Applicable
Grid ref	Not Applicable
(6E, 6N)	

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Attachment B.5 should contain appropriately scaled drawings / maps (\leq A3) of storm water overflow point(s) associated with the waste water works, including labelled monitoring and sampling points associated with the discharge point(s). These drawings / maps should also be provided as geo-referenced digital drawing files (e.g. ESRI Shapefile, MapInfo Tab, AutoCAD or other upon agreement) in Irish National Grid Projection. This data should be provided to the Agency on a separate CD-Rom containing sections B.1, B.2, B.3, B.4, C.1, D.2, E.3 and F.2.

Attachment included	Yes	Νο
		\checkmark

B.6 Planning Authority

Give the name of the planning authority, or authorities, in whose functional area the discharge or discharges take place or are proposed to take place.

Name:	Cork County Council	
Address:	Planning Department	
	County Hall	
	Carrigrohane Road	
	Cork	~~.
Tel:	021 4276891	et the
Fax:	021 4867007	oth
e-mail:	planninginfo@corkcoco.ie	OHY all'

Planning Permission relating to the wasterwater works which is the subject of this application:- (tick as appropriate)

	OO		
has been obtained	THEAH	is being processed	
is not yet applied for	to Mar	is not required	\checkmark
	d'or		

Local Authority Planning File Reference Nº: Not

Not Applicable

Attachment B.6 should contain *the most recent* planning permission, including a copy of *all* conditions, and where an EIS was required, copies of any such EIS and any certification associated with the EIS, should also be enclosed. Where planning permission is not required for the development, provide reasons, relevant correspondence, *etc.*

Attachment included	Yes	Νο
		\checkmark

B.7 Other Authorities

B.7 (i) Shannon Free Airport Development Company (SFADCo.) area

The applicant should tick the appropriate box below to identify whether the discharge or discharges are located within the Shannon Free Airport Development Company (SFADCo.) area.

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Attachment B.7(i) should contain details of any or all discharges located within the SFADCo. area.

Within the SFADCo Area	Yes	No
		\checkmark

B.7 (ii) Health Services Executive Region

The applicant should indicate the **Health Services Executive Region** where the discharge or discharges are or will be located.

Name:	Health Service Executive South
Address:	Áras Sláinte
	Wilton Road,
	Cork
Tel:	021 4545011
Fax:	021 4927228
e-mail:	Not Available

B. 8(i) Population Equivalent of Agglomeration

TABLE B.8.1 POPULATION EQUIVALENT OF AGGLOMERATION

The population equivalent (p.e.) of the agglomeration to be, or being, served by the waste water works should be provided and the period in which the population equivalent data was compiled should be indicated.

MY 10

oction the				
Population Equivalent	114 (Current)			
FOUTUS	700 (Design)			
Data Compiled (Year)	2009			
Method	Desk Study			
Colle				

B.8 (ii) Pending Development

Where planning permission has been granted for development(s), but development has not been commenced or completed to date, within the boundary of the agglomeration and this development is being, or is to be, served by the waste water works provide the following information;

- information on the calculated population equivalent (p.e.) to be contributed to the waste water works as a result of those planning permissions granted,
- the percentage of the projected p.e. to be contributed by the non-domestic activities, and
- the ability of the waste water works to accommodate this extra hydraulic and organic loading without posing an environmental risk to the receiving waters.

The current population equivalent being treated at Killumney WWTP is approx 114; this is based on a desk study.

All developments with granted planning permission and all developments under construction have been included in the agglomeration. There are currently no planning permissions granted in relation to non domestic activities.

At present Killumney Wastewater Treatment Plant, is operating at less than half its potential capacity. Therefore the plant has adequate capacity to accommodate any extra hydraulic and organic loading without posing additional environmental risk to the receiving habitat.

B.8 (iii) FEES

State the relevant Class of waste water discharge as per Regulation 5, and the appropriate fee as per Columns 2 or 3 of the Third Schedule of the Waste Water Discharges (Authorisation) Regulations 2007, S.I. No. 684 of 2007.

Class of waste water discharge	Fee (in €)
Discharge from agglomeration with a	€3,000
population equivalent of less than 500	

Appropriate Fee Included	Yes	No
		$\sqrt{*}$

*please see copy of attached letter sent by registered post to Mr F. Clinton ,Programme Manager, Licencing Unit EPA on December 18th 2009

ofcop

Capital Investment Programme B.9

State whether a programme of works has been prioritised for the development of infrastructure to appropriately collect, convey treat and discharge waste water from the relevant agglomeration. If a programme of works has been prioritised provide details on funding (local or national Water Services Investment Plans) allocated to the capital project. Provide details on the extent and type of work to be undertaken and the likely timeframes for this work to be completed. FOTH

Not Applicable

Attachment B.9 should contain the most recent development programme, including a copy of any approved funding for the project and a timeframe for the completion of the necessary works to take place.

Attachment included	Yes	No
		\checkmark

B.10 Significant Correspondence

Provide a summary of any correspondence resulting from a Section 63 notice issued by the Agency in relation to the waste water works under the Environmental Protection Agency Acts, 1992 and 2003, as amended by Section 13 of Protection of the Environment Act, 2003.

Not Applicable

Attachment B.10 should contain a summary of any relevant correspondence issued in relation to a Section 63 notice.

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Attachment included	Yes	No
		\checkmark

B.11 Foreshore Act Licences.

Provide a copy of the most recent Foreshore Act licence issued in relation to discharges from the waste water works issued under the Foreshore Act 1933.

Not Applicable

Attachment B.11 should contain the most recent licence issued under the Foreshore Act 1933, including a copy of **all** conditions attached to the licence and any monitoring returns for the previous 12-month period, if applicable.

Attachment included	Yes	No
		\checkmark
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SECTION C: **INFRASTRUCTURE & OPERATION**

Advice on completing this section is provided in the accompanying Guidance Note.

C.1 Operational Information Requirements

Provide a description of the plant, process and design capacity for the areas of the waste water works where discharges occur, to include a copy of such plans, drawings or maps (site plans and location maps, process flow diagrams) and such other particulars, reports and supporting documentation as are necessary to describe all aspects of the area of the waste water works discharging to the aquatic environment. Maps and drawings must be no larger than A3 size.

C.1.1 Storm Water Overflows

For each storm water overflow within the waste water works the following information shall be submitted:

- An assessment to determine compliance with the criteria for storm water overflows, as set out in the DoEHLG 'Procedures and Criteria in Relation to Storm Water Overflows', 1995 and any other guidance as may be specified by the Agency, and
- Identify whether any of the storm water overflows are to be decommissioned, and identify a date by which these overflows will cease, if applicable.

C.1.1 Storm Water Overflows

There are no storm overflows, other than the primary overflow identified. OWNEE FEQUITE

C.1.2 Pumping Stations

For each pump station operating within the waste water works, provide details of the following: s°

- Number of duty and standby pumps at each pump station;
- The measures taken in the event of power failure;
- Details of storage capacity at each pump station;
- Frequency and duration of activation of emergency overflow to receiving waters. Clarify the location where such discharges enter the receiving waters.

C.1.2 Pumping Stations

There are no pumping stations located within the agglomeration.

C.1 Killumney Waste Water Treatment Plant

The Waste Water Treatment Plant in Killumney is located in the centre of the village. All waste water flow to the treatment plant by gravity, there are no pumping stations located within the agglomeration.

The plant has the hydraulic design capacity to treat waste water discharges for up to a population equivalent of 700.

The design dry weather flow (DWF) for the plant is $157.5m^3/day$, which is based on a population equivalent of 700 contributing 225 l/head/day. This equates to an average

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flow of $6.5m^3$ /hr. The current PE being served by the WWTP is 114, which equates to a DWF of $25.6m^3/day$. This equates to an average flow of $1.06m^3/hr$.

The following drawings, showing the locations of the treatment plant and discharge point, along with a schematic plan of the plant are included in the attachment.

Item	Title	Attachment. No.
1	1/2,500 Wastewater Treatment Plant Site Plan	C1-Map 7
2	Schematic Showing Treatment Plant Processes	C1-Drg1

Table C1-1: Table of Attachments

General Description of the Plant

The WWTP utilises an aeration and settlement tank. The plant is sized to treat 700 Secondary treatment in the plant is used in order to achieve the required PE. 25/125/35 mg/l BOD/COD/SS standard required.

The plant operates as follows:

- The incoming sewage enters the treatment works via a 225mm gravity sewer.
- All flows enter the sump pump, if the sump reaches its full capacity it will overflow to the final effluent manhole where it discharges via the primary discharge pipe.
- The waste water enters the main treatment tank from the sump pump. Firstly • aeration occurs in the tank once this is finished the waste water moves the settlement area of the tank. Sludge is also removed from
- When the final settlement occurs the treated effluent is then discharged to the final effluent chamber where it flows by gravity approximately 400m to the outfall point on the River Bride.

Attachment C.1 should contain supporting documentation with regard to the plant and process capacity, systems, storm water overflows, emergency overflows, etc., including flow diagrams of each with any relevant additional information. These drawings / maps should also be provided as geo-referenced digital drawing files (e.g. ESRI Shapefile, MapInfo Tab, AutoCAD or other upon agreement) in Irish National Grid Projection. This data should be provided to the Agency on a separate CD-Rom containing sections B.1, B.2, B.3, B.4, B.5, D.2, E.3 and F.2.

Attachment included	Yes	Νο
	\checkmark	

SECTION D: **DISCHARGES TO THE AQUATIC ENVIRONMENT**

Advice on completing this section is provided in the accompanying Guidance Note.

Give particulars of the source, location, nature, composition, quantity, level and rate of discharges arising from the agglomeration and, where relevant, the period or periods during which such discharges are made or are to be made.

Details of all discharges of waste water from the agglomeration should be submitted via the following web based link: http://78.137.160.73/epa_wwd_licensing/. The applicant should address in particular all discharge points where the substances outlined in Tables 'Emissions to Surface/Groundwaters and 'Dangerous Substances Emissions' are emitted

Where it is considered that any of the substances listed in Annex X of the Water Framework Directive (2000/60/EC) or any of the Relevant Pollutants listed in Annex VIII of the Water Framework Directive (2000/60/EC) are being discharged from the waste water works or are seen to be present in the receiving water environment downstream of a discharge from the works (as a result of any monitoring programme, e.g., under the Water Framework Directive Programme of Measures) the Poseson Por ari applicant shall screen the discharge for the relevant substance.

D.1(i) Discharges to Surface Waters

Details of all discharges of waste wate the agglomeration should be supplied via the following web based link: http://ki.137.160.73/epa_wwd_licensing/. Tables 'Discharge Point Details', 'Emission's to Surface/Groundwaters and 'Dangerous Substances Emissions', should becompleted for the primary discharge point from the agglomeration and for **each** secondary discharge point, where relevant. Table 'Discharge Point Details' should be completed for **each** storm water overflow. Individual Tables must be completed for each discharge point.

Where monitoring information is available for the influent to the waste water treatment plant this data should also be provided in response to Section D.1(i).

Supporting information should form Attachment D.1(i)

Attachment included	Yes	Νο
	\checkmark	

D.1(ii) Discharges to Groundwater

Details of all discharges of waste water from the agglomeration should be supplied via the following web based link: <u>http://78.137.160.73/epa_wwd_licensing</u>/. Tables 'Discharge Point Details', 'Emissions to Surface/Groundwaters and 'Dangerous Substances Emissions', should be completed for the primary discharge point from the agglomeration and for **each** secondary discharge point, where relevant. Table 'Discharge Point Details' should be completed for **each** storm water overflow. Individual Tables must be completed for each discharge point.

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Where monitoring information is available for the influent to the waste water treatment plant this data should also be provided in response to Section D.1(ii).

Supporting information should form Attachment D.1(ii)

Attachment included	Yes	No
		\checkmark

D.1 (iii) Private Waste Water Treatment Plants

Provide information on all independently owned/operated private waste water treatment plants operating within the agglomeration. Submit a copy of the Section 4 discharge licence issued under the Water Pollution Acts 1977 to 1990, as amended for each discharge.

The discharge licence for the privately owned waste water treatment facilities at Grange Manor Estate Killumney is include in Attachment D.1 (iii)

Attachment included		ther Yes	No
	anti a	IN OC	
	25 × 50*		

Tabular Data on Discharge Points D.2

Applicants should submit the following more formation for each discharge point: FOTH rie

Table D.2:

Та	ble D.2:		FO PYIL				
PT_CD	PT_TYPE	LA_NAME	RWB	RWB_NAME	DESIGNATION	EASTING	NORTHING
SW01 - Klmn	Primary	Cork County Council	Biver	River Bride	Good	154840	069023

An individual record (i.e. row) is required for each discharge point. Acceptable file formats include Excel, Access or other upon agreement with the Agency. A standard Excel template can be downloaded from the EPA website at www.epa.ie. This data should be submitted to the Agency on a separate CD-Rom containing sections B.1, B.2, B.3, B.4, B.5, C.1, E.3 and F.2.

SECTION E: MONITORING

Advice on completing this section is provided in the accompanying Guidance Note.

E.1 Waste Water Discharge Frequency and Quantities – Existing & Proposed

Provide an estimation of the quantity of waste water likely to be emitted in relation to all primary and secondary discharge points applied for. This information should be included in Table 'Discharge Point Details' via the following web based link: http://78.137.160.73/epa wwd licensing/.

Provide an estimation of the quantity of waste water likely to be emitted in relation to all storm water overflows within the applored for. This information should be included in Table 'Discharge Point Details' via the following web based link: http://78.137.160.73/epa_wwd_licensing/.

Indicate if composite sampling or continuous flow monitoring is in place on the primary or any other discharge points. Detail any plans and timescales for the provision of composite sampling and continuous flow monitoring.

The primary discharge point for the Killumney WWTR has no composite sampling or continuous flow monitoring. required for

E.2. Monitoring and Sampling Points

Programmes for environmentak monitoring should be submitted as part of the application. These programmes should be provided as Attachment E.2.

Reference should be made to, provision of sampling points and safe means of access, sampling methods, analytical and quality control procedures, including equipment calibration, equipment maintenance and data recording/reporting procedures to be carried out in order to ensure accurate and reliable monitoring.

In determining the sampling programme to be carried out, the variability of the discharge and its effect on the receiving environment should be considered.

Monitoring on the River Bride

Samples are collected upstream and downstream of the discharge location point approximately 4 times per year. The River Bride, which is the receiving water body, is monitored in terms of the Operational Water Framework Directive as part of the River Basin Project by the water laboratory of Cork County Council. Samples were also taken for the purposes of this waste water discharge certificate application both upstream and downstream of the discharge point. These sampling points are shown on Attachment B2 – Map5.

General Laboratory Information

The Waste Water Laboratory of Cork County Council is accredited for a number of analytical tests under the Irish National Accreditation Board (INAB) under the ISO

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17025 international standard. The details of the Accreditation can be found in Attachment E.2. The Waste Water Laboratory of Cork County Council is currently accredited for the following parameters under the ISO 17025 system:

- pH
- Biochemical Oxygen Demand
- Chemical Oxygen Demand
- Suspended Solids
- Ammonia
- Ortho Phosphates
- Total Phosphates
- Chloride
- Sulphate

The laboratory perform a number of analytical tests e.g. fats, oil, grease and metals using an ICP-OES system and while the Waste Water Laboratory of Cork County Council is not currently accredited for extra tests the same analytical procedures and protocol are adhered to by the laboratory as would be required if the tests were accredited. The laboratory also participates in proficiency testing schemes which measure the accuracy of the results and performance of the laboratory in both the EPA scheme and the WRC Aquacheck scheme from the UK. The performance of the laboratory in these schemes is excellent and the non-accredited tests are within the performance criteria for the schemes as evaluated by the scheme coordinators.

Details of any accreditation or certification of analysis should be included. **Attachment E.2** should contain any supporting information.



E.3. Tabular data on Monitoring and Sampling Points

Applicants should submit the following information for each monitoring and sampling point:

PT_CD	PT_TYPE	MON_TYPE	EASTING	NORTHING	VERIFIED
SW01	Primary	Sampling	154,840	069,023	У
aSW01u	u/s	Sampling	154,678	068,659	У
aSW01d	d/s	Sampling	154,936	069,981	У

An individual record (i.e., row) is required for each monitoring and sampling point. Acceptable file formats include Excel, Access or other upon agreement with the Agency. A standard Excel template can be downloaded from the EPA website at www.epa.ie. This data should be submitted to the Agency on a separate CD-Rom containing sections B.1, B.2, B.3, B.4, B.5, C.1, D.2 and F.2.

E.4 Sampling Data

Regulation 24(i) of the Waste Water Discharge (Authorisation) Regulations 2007 requires all applicants in the case of an existing discharge to specify the sampling

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data pertaining to the discharge based on the samples taken in the 12 months preceding the making of the application.

Regulation 24(m) requires applicants to give details of compliance with any applicable monitoring requirements and treatment standards.

Attachment E.4 should contain any supporting information.

Attachment included	Yes	No
	\checkmark	

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SECTION F: EXISTING ENVIRONMENT & IMPACT OF THE DISCHARGE(S)

Advice on completing this section is provided in the accompanying Guidance Note.

Clear and concise information is required to enable the Agency to assess the existing receiving environment. This section requires the provision of information on the ambient environmental conditions within the receiving water(s) upstream and downstream of any discharge(s) and/or the ambient environmental conditions of the groundwater upgradient and downgradient of any discharges.

Where development is proposed to be carried out, being development which is of a class for the time being specified under Article 24 (First Schedule) of the Environmental Impact Assessment Regulations, the information on the state of the existing environment should be addressed in the EIS. **In such cases, it will suffice for the purposes of this section to provide adequate crossreferences to the relevant sections in the EIS.**

F.1. Impact on Receiving Surface water or Groundwater

- Details of monitoring of the receiving surface water should be supplied via the following web based link: <u>http://78.137.160.73/epa_wwd_licensing/</u>. Tables 'Monitoring Details', 'Monitoring Test Details', 'Dangerous Substances Monitoring Details' and 'Dangerous Substances Monitoring Test Details' should be completed for the primary discharge point. Surface water monitoring locations upstream and downstream of the discharge point shall be screened for those substances listed in Tables 'Monitoring Details', 'Monitoring Test Details', 'Dangerous Substances Monitoring Details' and 'Dangerous Substances Monitoring Test Details'. Monitoring of surface water shall be carried out at not less than two points, one upstream from the discharge location and one downstream.
- Details of monitoring of the receiving ground water should be supplied via the following web based link: <u>http://78.137.160.73/epa wwd licensing/</u>. Tables 'Monitoring Details', 'Monitoring Test Details', 'Dangerous Substances Monitoring Details' and 'Dangerous Substances Monitoring Test Details' should be completed for the primary discharge point. Ground water monitoring locations upgradient and down gradient of the discharge point shall be screened for those substances listed in Tables 'Monitoring Details', 'Monitoring Test Details', 'Dangerous Substances Monitoring Details' and 'Dangerous Substances Monitoring Test Details'. Monitoring of ground water shall be carried out at not less than two points, one upgradient from the discharge location and one downgradient.
- For discharges from secondary discharge points Tables 'Monitoring Details', 'Monitoring Test Details', 'Dangerous Substances Monitoring Details' and 'Dangerous Substances Monitoring Test Details' should be completed.
- Describe the existing environment in terms of water quality with particular reference to environmental quality standards or other legislative standards. Submit a copy of the most recent water quality management plan or catchment management plan in place for the receiving water body. Give details of any designation under any Council Directive or Regulations that apply in relation to the receiving surface or groundwater.

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- Provide a statement as to whether or not emissions of main polluting substances (as defined in the *Dangerous Substances Regulations S.I. No.* 12 of 2001) to water are likely to impair the environment.
- In circumstances where drinking water abstraction points exist downstream/down gradient of any discharge describe measures to be undertaken to ensure that discharges from the waste water works will not have a significant effect on faecal coliform, salmonella and protozoan pathogen numbers, e.g., Cryptosporidium and Giardia, in the receiving water environment.
- Indicate whether or not emissions from the agglomeration or any plant, methods, processes, operating procedures or other factors which affect such emissions are likely to have a significant effect on –
 - (a) a site (until the adoption, in respect of the site, of a decision by the European Commission under Article 21 of Council Directive 92/43/EEC for the purposes of the third paragraph of Article 4(2) of that Directive)
 - notified for the purposes of Regulation 4 of the Natural Habitats Regulations, subject to any amendments made to it by virtue of Regulation 5 of those Regulations,
 - (ii) details of which have been transmitted to the Commission in accordance with Regulation 5(4) of the Natural Habitats Regulations, or
 - (iii) added by virtue of Regulation 6 of the Natural Habitats Regulations to the list transmitted to the Commission in accordance with Regulation 5(4) of those Regulations,
 - (b) a site adopted by the European Commission as a site of Community importance for the purposes of Article 4(2) of Council Directive 92/43/EEC¹ in accordance with the procedures laid down in Article 21 of that Directive,
 - (c) a special area of conservation within the meaning of the Natural Habitats Regulations, or
 - (d) an area classified pursuant to Article 4(1) or 4(2) of Council Directive 79/409/EEC²;
 - ¹Council Directive 92/43/EEC of 21 May 1992 on the conservation of natural habitats and of wild fauna and flora (OJ No. L 206, 22.07.1992)

²Council Directive 79/409/EEC of 2 April 1979 on the conservation of wild birds (OJ No. L 103, 25.4.1979)

• This section should also contain details of any modelling of discharges from the agglomeration. Any other relevant information on the receiving environment should be submitted as **Attachment F.1.**

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Attachment included	Yes	No
	\checkmark	

Describe the existing environment in terms of water quality with particular reference to environmental quality standards or other legislative standards. Submit a copy of the most recent water quality management plan or catchment management plan in place for the receiving water body. Give details of any designation under any Council Directive or regulations that apply in relation to the receiving water.

The receiving water body of the Killumney WWTP is the River Bride which runs in a North East direction for approximately 4km to its confluence with the River Lee. The Bride therefore forms part of the Lee system. There are no discharges to ground, or any other media.

Specific localised EPA flow data is not available in the vicinity of the existing discharge point and thus figures have been taken from available South Western River Basin District data.

1 fi These flow estimates including 95% ile and median flows are shown in the table below.

Table F1-1: Flow Data

Parameter	RBD Data obtained from Cork County Council
95%ile (m ³ /s)	0,269189
Median (m ³ /s)	N.97545
	N .

With an estimated 95-percentife flow (i.e. a flow that is exceeded 95% of the time) of 269.18l/sec, or 23,258m³/day, there are 906 dilutions available in the River Bride for the current discharge (approximately 25.65m³/day) while are 148 dilutions available for the proposed maximum design discharge of 700 PE at 2251/h/d.

Water Quality Standards

The Water Framework Directive (WFD) aims to establish an integrated approach to water protection, improvement and sustainable use. In order to achieve the requirements of the WFD, Ireland has been divided into a number or River Basin Districts or management units. The South Western River Basin District (SWRBD) comprises substantially the counties of Cork and Kerry, all of Cork City, and also parts of counties Limerick, South Tipperary and Waterford.

The River Bride is included in the SWRBD. The overall objectives of the SWRBD project include the following:

- Strengthen compliance with EU Directives and national legislation
- Collect and analyse information to determine water quality and identify • possible threats to water status
- Prevent further deterioration and protect/enhance water quality

- Develop a programme of measures to address all significant pressures and sources of impact on aquatic ecosystems and groundwater
- Encourage and facilitate public participation including the maintenance of a project website
- Promote sustainable water use

In order to achieve these objectives the following project tasks have been identified:

- Identify pressures on water bodies and assess risk of not achieving compliance with the Water Framework Directive
- Prepare a Characterisation Report
- Identify Heavily Modified (HMWB) and Artificial Water Bodies (AWB)
- Establish risk to waters from Hazardous Substances
- Establish data management system and GIS
- Prepare programme of measures
- Review of monitoring needs
- Design monitoring programme
- Prepare River Basin Management Strategy
- Assist public participation in the project
- Prepare printed reports
- Assist capacity building

The SWRBD have determined the Ecological Status as Good for the River Bride due to the Physiochemical status. The Water Francework Objectives are included as attachment F1.

Designations under relevant directives

The River Bride is not a designated Shellfish area under the Shellfish Waters Regulations, S.I.200 of 1994. The River Lee, into which the River Bride flows, is also not designated under these regulations.

The River Bride is not designated as a Salmonid Water under Salmonid Water Regulations, S.I. 293 of 1988. The Lee River, into which the water from the Bride South will ultimately discharge, is designated a Salmonid Water under this directive. It is important therefore that the flow from the Bride River does not have a negative impact on water quality in the Lee River.

The River Bride is not designated a Bathing Water under the Bathing Water Regulations, S.I. 178 of 1998 as amended.

The River Bride is not a designated Sensitive Area under the Urban Waste Water Treatment Regulations 2001 (S.I. 254 of 2001). There is no sensitive area within 2km of any discharge point from Killumney WWTP.

Areas of Conservation

The Department of the Environment, Heritage and Local Government is responsible for the designation of conservation sites in Ireland. It is required under European law and national laws to conserve habitats and species, through designation of

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conservation areas under Special Areas of Conservation, Natural Heritage Areas and Special Protected Areas.

Special Areas of Conservation

Candidate Special Areas of Conservation (cSACs) are protected under the European Union (EU) Habitats Directive (92/43/EEC), as implemented in Ireland by the European Communities (Natural Habitats) Regulations, 1997.

The area surrounding the River Bride downstream of the discharge is not a designated special area of conservation, the River Lee further downstream is also not a designated special area of conservation.

Natural Heritage Areas

Natural Heritage Areas are the basic designation for wildlife. A NHA is an area considered important for the habitats present or which holds species of plants and animals whose habitat needs protection.

The River Bride does not flow through any Natural Heritage Areas (NHA), however, it joins the River Lee which flows through a proposed NHA. It flows through the Lee Valley (site code 000094), the discharge from Killumney WWTP should not affect this proposed NHA.

Under the Wildlife Amendment Act 2000, NHAs are legally protected from damage from the date they are formally proposed for designation. only any

Special Protected Areas (SPAs) are designated in order to safeguard certain habitats pursuant to EU Directive requirements. The EU Birds Directive (79/409/EEC) requires designation of SPAs for listed rare and vulnerable species, migratory species and wetlands. No designated special protected areas are located along the River Bride. There are

also no special protected areas along the River Lee.

Receiving Water Quality Requirement

Water Quality analysis data for the River Bride was undertaken by Cork County Council and this is presented in Attachment F1. The EPA also takes samples from six locations along the River Bride, both upstream and downstream of the treatment plant. These are located at Crookstown Bridge (LHS) (approximately 12km u/s of the discharge pt), at Crookstown Bridge (RHS) (approximately 12km u/s of the discharge pt), at Coolmucky Bridge (approximately 10km u/s of the discharge pt), at Kilcrea Bridge (approximately 5km u/s of the discharge pt), at Killumney Bridge (approximately 220m u/s of the discharge pt) and at the bridge u/s of the Lee confluence (approximately 3.7km d/s of the discharge pt).

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Location		EPA Biological Quality Rating (Q-Values)					
	1990	1994	1997	1999	2003	2005	
Crookstown Br	4-5	4	4	4	4-5	4	
(LHS)							
Crookstown Br	-	3	2	3	2	2-3	
(RHS)							
Coolmucky Br	5	4-5	4	4-5	4-5	4-5	
Kilcrea Br	4	4	4	4	4	4	
Killumney Br	4	4	4-5	4-5	4	4	
Br u/s Lee R	4	4	3-4	4	3-4	4	
Confluence							

Table F1-2: Biological Quality Rating for River Bride – Upstream and Downstream of the waste water treatment plant

The standard water quality requirements for dangerous substances are based on the Water Quality (Dangerous Substances) Regulations 2001.

Hence, the principal receiving water quality requirements are given in Table 3 below:

Table F1-3: Receiving Wa	ater Quality Limiting Values other use.
Parameter	Water Quality Standard (ug/l)
Atrazine	ecitor 10.0
Dichloromethane	10.0
Simazine	topho 1.0
Toluene	<u>ه</u> 10.0
Tributyltin	115 ^{ent} 0.001
Xylenes	10.0
Arsenic	25
Chromium	30
Copper	30
Cyanide	10
Fluoride	500
Lead	10
Nickel	50
Zinc	100

Table Fl_3.	Receiving	Water	Quality	Limiting	Values
1000115.	Receiving	maici	Quanty	Linung	Values
	-			-	

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Effluent Standards

Cork County Council carried out grab sampling between September 2008 and March 2009 at Killumney WWTP. The effluent quality results are shown in the table below.

Table 1 1-4. Design Linucht Standards

Parameter	Effluent Standards (mg/l)	Actual Concentrations (mg/l)
Biological Oxygen Demand (BOD)	25	44.05
Chemical Oxygen Demand (COD	125	121.4
Suspended Solids (SS)	<mark>35</mark>	<mark>61.8</mark>
Total Phosphorus	Not Applicable	<mark>3.05</mark>

*Actual Concentration is the average effluent concentrations recorded at the outlet of the WWTP by Cork County Council Wastewater Laboratory during the period September '08 to March '09.

Table F1-4 indicates that from treated effluent samples taken during winter 08/09 from Killumney WWTP, treated effluent was not compliant with design standards. Cork County Council, on foot of these results, identified possible improvements within the operation of the settlement tank at Killumney. Alterations have been made in order to achieve compliance.

Give summary details and an assessment of the impacts of any existing or proposed emissions on the environment, including environmental media other than those to which the emissions are made.

Assimilative Capacity of the Receiving Water

a) <u>Mass Balance Equation for Orthophosphate:</u>

COD

Median flow of River = 1.97545 m³/sec Median oPO₄-P in River (upstream) = <0.05mg/L

Average volume of discharge = 0.000297 m³/sec Median value for O-PO₄-P in discharge = 6.0 mg/L

 $(1.97545 \ge 0.05) + (0.000297 \ge 6.0)$

 $C_{\text{final}} =$

1.97545 + 0.000297

 $C_{\text{final}} = < 0.051 \text{ mg/L oPO}_4\text{-P}$

The increase in Orthophosphate due to the discharge of Killumney WWTP is <0.001mg/L. The C_{final} figure of 0.051mg/L is higher than the Proposed Water Quality Standards for Surface Water of 0.035mg/L, however, the change due to the discharge

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is very minimal at only <0.001mg/L. The upstream figure of <0.05mg/L is also only a grab sample taken on three occasions which would not indicate a true figure for the river.

b) <u>Mass Balance Equation for BOD:</u>

Flow of River (95%) = $0.269189 \text{ m}^3/\text{sec}$ Average BOD in River (upstream) = <1.0 mg/L

Average volume of discharge = $0.000297 \text{ m}^3/\text{sec}$ Average BOD in discharge = 25 mg/L

(0.269189 x 1.0) + (0.000297 x 25)

 $C_{\text{final}} =$

0.269189 + 0.000297

 $C_{\text{final}} = < 1.026 \text{ mg/L BOD}$

The increase in BOD due to the discharge of Killumney WWTP is <0.026 mg/L.

c) Mass Balance Equation for Suspended Solids:

Flow of River (95%) = $0.269189 \text{ m}^3/\text{sec}$ Average Suspended Solids in River (upstream) = 12 mg/L

Average volume of discharge = 0.000297 m³/sec Average Suspended Solids in discharge = 35 mg/L (0.269189×12) + (0.000297×35)

 $C_{\text{final}} =$

0.269189 + 0.000297

C_{final} = 12.025 mg/L Suspended Solids

The increase in Suspended Solids due to the discharge of Killumney WWTP is 0.025 mg/L. The Cfinal figure is quiet high, however, the upstream figure is only a grab sample taken on one occasion so it does not represent a realistic figure for the river as it may just have been excessively high on that particular occasion.

Assimilative Capacity Calculations were not performed for the following parameters, as current levels are below those required by S.I. No. 12/2001

- (a) Arsenic
- (b) Chromium
- (c) Copper
- (d) Cyanide
- (e) Fluoride
- (f) Lead
- (g) Nickel
- (h) Zinc

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Provide details of the extent and type of ground emissions at the works.

There are no emissions to ground at the works.

Provide a statement as to whether or not emissions of main polluting substances (as defined in the Dangerous Substances Regulations S. I. No 12 of 2001) to water are likely to impair the environment.

A screening programme was undertaken for the parameters set out in the Dangerous Substances Regulations S. I. No 12 of 2001 as per the table below. This programme measured the levels in the discharge from the WWTP on one occasion and measured river levels (upstream and downstream of the primary discharge point) on the River Bride on two occasions. It is evident that all parameters measured downstream were found to be below levels required by the Dangerous Substances Regulations.

Parameter	Discharge	Upst	ream	Downstream		
	15/01/2009	15/01/200	05/03/200	15/01/200	05/03/200	
		9	9	9	9	
	µg/l	μ	g/l	μ	g/l	
Phenols	< 0.10	< 0.10	* other	< 0.10	*	
Atrazine	< 0.01	<0.01	ALCT BLC	< 0.01	*	
Dichloromethane	<1	<1 purpoquire	*	<1	*	
Simazine	<0.1	<0:01/101	*	< 0.01	*	
Toluene	<1 50	NI AU	*	10.851	*	
Xylenes	<1 40	×<1	*	<1	*	
Arsenic	<0.96 conserv	<0.96	*	<0.96	*	
Chromium	<20	<20	<20	<20	<20	
Copper	<20	<20	<20	<20	<20	
Cyanide	9	<5	*	<5	*	
Flouride	86	50	*	42	*	
Lead (mg/L)	<10	<10	<10	<10	<10	
Nickle (mg/L)	<20	<20	<20	<20	<20	
Zinc (mg/L)	<20	<20	<20	<20	<20	
Boron (mg/L)	<20	<20	<20	<20	<20	
Cadmium (mg/L)	<20	<20	<20	<20	<20	
Mercury	<0.2	<0.2	*	<0.2	*	
Selenium	<0.74	<0.74	*	<0.74	*	
Barium (mg/L)	<20	36	<20	29	<20	

Table F1-5: Dangerous Substances Monitoring

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Zinc levels are all actually lower than the standards set out in dangerous substances regulations.

In circumstances where water abstraction exist downstream of any discharge describe measures to be undertaken to ensure that discharges from the wastewater works will not have a significant effect on faecal coliform, salmonella and protozoan pathogen numbers, e.g., Giardia, in the receiving water environment.

There are no abstractions downstream from the discharge point, however, the Bride South discharges into the River Lee and there is an abstraction point downstream on the river. The water abstraction from the River Lee is approximately 14km downstream of the discharge from the treatment plant so the abstraction of water should not be affected by the discharge.

Indicate whether or not the emissions from the agglomeration or any plant, methods, processes, operating procedures or other factors which affect such emissions are likely to have an effect on a Natural Heritage Area, site of community importance under the habitats directive, special area of conservation or a site classified under the conservation of wildbirds directive.

It is not considered that the emissions for the agglomeration or any plant, methods, processes, operating procedures or other factors which affect such emissions are likely to have an effect on a Natural Heritage Area, site of community importance under the habitats directive, special area of conservation of a site classified under the conservation of wild birds directive.

Describe, where appropriate, measures for minimising pollution over long distances or in the territory of other states.

Given the nature and scale of the discharges to the receiving environment it is not considered necessary to provide any additional measures specific to minimising pollution over long distances or in the territory of other states.

Details of any modelling of discharges from the agglomeration.

No modelling has been undertaken of the discharges from the agglomeration.

F.2 Tabular Data on Drinking Water Abstraction Point(s)

Applicants should submit the following information for each downstream or downgradient drinking water abstraction point. The zone of contribution for the abstraction point should be delineated and any potential risks from the waste water discharge to the water quality at that abstraction point identified.

ABS_CD	AGG_SERVED	ABS_VOL	PT_CD	DIS_DS	EASTING	NORTHING	VERIFIED
Abstraction Code	Agglomeration served	Abstraction Volume in m ³ /day	Point Code Provide label ID's	Distance Downstream in meters from Emission Point to Abstraction Point	6E-digit GPS Irish National Grid Reference	6N-digit GPS Irish National Grid Reference	Y = GPS used N = GPS not used

Note: Attach any risk assessment that may have been carried out in relation to the abstraction point(s) listed.

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The effluent from the primary and emergency discharge point is discharged to the River Bride. The River Bride is a tributary of the River Lee, downstream of the abstraction point at the Lee Reservoir.

There are no water abstractions from the River Bride, although water is abstracted from the River Lee, approximately 14 kilometres downstream at the Lee Waterworks. It is noted that the discharge into the River Bride should not have any significant affect on the abstraction of water from the River Lee.

An individual record (i.e. row) is required for each abstraction point. Acceptable file formats include Excel, Access or other upon agreement with the Agency. A standard Excel template can be downloaded from the EPA website at www.epa.ie. This data should be submitted to the Agency on a separate CD-Rom containing sections B.1, B.2, B.3, B.4, B.5, C.1, D.2 and E.3.

Attachment F.2 should contain any supporting information.

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SECTION G: PROGRAMMES OF IMPROVEMENTS

Advice on completing this section is provided in the accompanying Guidance Note.

G.1 Compliance with Council Directives

Provide details on a programme of improvements to ensure that emissions from the agglomeration or any premises, plant, methods, processes, operating procedures or other factors which affect such emissions will comply with, or will not result in the contravention of the;

- Dangerous Substances Directive 2006/11/EC,
- Water Framework Directive 2000/60/EC,
- Birds Directive 79/409/EEC,
- Groundwater Directives 80/68/EEC & 2006/118/EC,
- Drinking Water Directives 80/778/EEC,
- Urban Waste Water Treatment Directive 91/271/EEC,
- Habitats Directive 92/43/EEC,
- Environmental Liabilities Directive 2004/35/EC,
- Bathing Water Directive 76/160/EEC, and
- Shellfish Waters Directive (2006/113/EC).

Dangerous Substances Directive 2006/11/EC

A screening programme was undertaken for all of the substances listed in S.I. No 12/2001 – Water Quality (Dangerous Substances) Regulations, 2001 with the exception of tributyltin.

The assessment for atrazine, dichloromethane, simazine, toluene, xylenes, arsenic, chromium, lead and nickel showed that the discharge from the WWTP, the upstream and downstream river samples were all below the level required by the Regulations. The plant is operating satisfactory at present with regard to dangerous substances and is operating within the requirements of the relevant legislation, outlined above.

Water Framework Directive 2000/60/EC

The River Bride has been determined to have a good Status under the Water Framework Directive.

The data in the assimilative capacity in Section F1 shows that there are slight issues with the effect the discharge has on the overall quality of the river, however, since the addition of the platform to aid cleaning this problem of high BOD, SS and phosphorus should be alleviated.

Birds Directive 79/409/EEC

Special Protection Areas (SPAs) are designated in order to safeguard certain habitats pursuant to EU Directive requirements. The EU Birds Directive (79/409/EEC) requires designation of SPAs for listed rare and vulnerable species, migratory species and wetlands.

No designated special protected areas are located along the River Bride. There are also no areas of the River Lee which are designated SPAs.

Groundwater Directives 2006/118/EC

The Groundwater Directive 2006/118/EC has been developed in response to the requirements of Article 17 of the Water Framework Directive: Strategies to

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prevent and control pollution to groundwater. Groundwater Quality standards are to be established by the end of 2008.

There are no public groundwater sources in the area.

Drinking Water Directives 80/778/EEC

There are no water abstractions from the River Bride, although water is abstracted from the River Lee, several kilometres downstream. It is noted that the discharge into the River Bride should not have any significant affect on the abstraction of water from the River Lee.

Urban Waste Water Treatment Directive 91/271/EEC

The Urban Waste Water Treatment Regulations (S.I. 254 of 2001) gives effect to provisions of the Urban Waste Water Treatment Directive (91/271/EEC). The 2001 Irish Regulations cover the various requirements in relation to the collection and treatment of urban waste water.

The Regulations require that waste water arising from populations of less than 2000, shall, by the end of 2005, be subject to appropriate treatment prior to discharge. Appropriate treatment is defined as:

"...any process and / or disposal system which after discharge allows the receiving waters to meet the relevant quality objectives and the relevant provisions if the Directive and of other community Directives and the relevant provision of the directive and of other community Directives and the relevant provision of the directive and of other community Directives and the directive and directive

The Killumney Wastewater Treatment Prant was commissioned in 1999 and was designed to treat effluent to a 25/35ppm standard. These standards have been adopted to ensure compliance with the requirements of the Waste Water Treatment Regulations (S.I. 254 of 2001) as set out above.

The Second Schedule (Part 1) of the 2001 Regulations states that effluent should be treated to the following standards.

Parameter	Conc. (mg/l)	Minimum Percentage of
		Reduction
Biochemical Oxygen	25	70 - 90
Demand (BOD)		
Chemical Oxygen Demand	125	75
(COD)		
Suspended Solids	35	90

Table G1-1: Minimum Effluent Standards based on SI 254 of 2001

The Third Schedule of the 2001 Regulations gives a list of Sensitive areas.

Article 4(2)(a) states that all discharges into Sensitive Areas require more stringent treatment than secondary treatment. The River Bride is not a designated Sensitive Area. The River Lee downstream is also not a designated sensitive area.

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Shellfish Directive 79/923/EEC

The River Bride is not a designated Shellfish Area under the Shellfish Waters Regulations, S.I. 200 of 1994. The River Lee, into which the River Bride flows is also not designated under these regulations.

Habitats Directive 92/43/EEC

Candidate Special Areas of Conservation (cSACs) are protected under the European Union (EU) Habitats Directive (92/43/EEC), as implemented in Ireland by the European Communities (Natural Habitats) Regulations, 1997.

The cSAC is designated on the basis of the presence of a large number of EU Habitats Directive Annex 1 habitats and Annex 2 species.

The River Bride and the River Lee are not cSACs.

Environmental Liabilities Directive 2004/35/EC

The Environmental Liability Directive is about preventing and remedying environmental damage. It aims to hold operators whose activities have caused environmental damage financially liable for remedying this damage, and it aims to hold those whose activities have caused an imminent threat of environmental damage liable for taking preventive actions.

Cork County Council Waste Water Laboratory carried out sampling of the effluent from the waste water treatment plant.

Failure to meet the specified treated effluent standards may result in final penalties to Cork County Council. As a result, the rest of environmental pollution from the treatment plant may be reduced.

Bathing Water Directive 76/160/EEC

The River Bride is not designated a Bathing Water under the Bathing Water Regulations, S.I. 178 of 1998 as amended.

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Attachment G.1 should contain the most recent programme of improvements, including a copy of any approved funding for the project and a timeframe for the completion of the necessary works to take place.

Attachment included	Yes	Νο
		\checkmark

G.2 Compliance with Water Quality Standards for Phosphorus Regulations (S.I. No. 258 of 1998)

Provide details on a programme of improvements, including any water quality management plans or catchment management plans in place, to ensure that improvements of water quality required under the Water Quality Standards for Phosphorous Regulations (S.I. No. 258 of 1998) are being achieved. Provide details of any specific measures adopted for waste water works specified in Phosphorus Measures Implementation reports and the progress to date of those measures.

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Provide details highlighting any waste water works that have been identified as the principal sources of pollution under the P regulations.

Receiving Water Quality Requirement based on Phosphorus Regulations 2008

The WWTP does not incorporate phosphorus removal facilities. The plant discharges to the River Bride which has Good Status under the Water Framework Directive. The Draft European Communities Environmental Objectives (Surface Waters) Regulations 2008 set out in Table 9 the requirement to achieve a Molbydate Reactive Phosphorus (MRP) of ≤0.035 mg/l based on mean flows for River Water Bodies classified as having Good/High Status. As shown in the assimilative capacity in section F1 the C_{final} figure exceeds this slightly. However as stated in section F1 the upstream figure of <0.05mg/L for Orthophosphate is only a grab sample, the river was only tested on three occasions which indicates that the actual figure for Orthophosphate would more than likely be far less than the figure shown of 0.05mg/L. Therefore the WWTP should not have a negative impact on the status of the river, particularly since regular cleaning of the plant has commenced.

The EPA also takes samples from six locations along the River Bride, both upstream and downstream of the treatment plant. The Q value of the River Bride at these points in 2005 was approximately 4. The objective of the SWRBD report is to protect the water quality.

Effluent Standards The treated effluent quality requirements are determined with respect to the EC Urban Waste Water Directive, given effect in Irish Law by S.I.254 of 2001. The waste water treatment processes should reduce mitrients in the final effluent. The minimum effluent standard based on S.I.254 of 2001 for Phosphorus in waste water effluent is 2mg/l.

As a natural consequence of secondary treatment, there will be an uptake of phosphorous for biomass synthesis at the wastewater treatment plant in Killumney. This is evident from Tables 1 & 2 below showing the uptake of phosphorus through the wastewater treatment plant.

Table G2-1: Phosphor	rus Levels in Influent to WWTP

Parameter	Inlet Sampling
Total-Phosphorus	3.8

	D1 1	T 1 ·	T (M	c	
Table G2-2:	<i>Phosphorus</i>	Levels in	Effluent	from	WWIP

Parameter	Outlet Sampling
Total-Phosphorus	3.05

Attachment G.2 should contain the most recent programme of improvements and any associated documentation requested under Section G.3 of the application.

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Attachment included	Yes	No
		\checkmark

G.3 Impact Mitigation

Provide details on a programme of improvements to ensure that discharges from the agglomeration will not result in significant environmental pollution.

Based on the assimilative capacity assessments the plant discharge has the potential to reduce both the chemical and ecological status of the River Bride. However, with the new platform to aid cleaning of the tank this should no longer be a problem. With regular cleaning of the tank the quality of the effluent should continue to improve and no longer be a threat to the quality of the river.

Discharges from the proposed WWTP will not affect groundwater.

There are no Special Areas of Conservation, Special Protection Areas, Natural Heritage Areas or European Sites which discharges from the proposed WWTP will affect. Nor are there any designated bathing waters, areas designated for the protection of shellfish or fresh water fish, or any water abstraction locations intended for human consumption that will be affected by the proposed WWTP discharges.

Attachment G.3 should contain the most recent programme of improvements, including a copy of any approved funding for the project and a timeframe for the completion of the necessary works to take place.

Attachment included	Yes	Νο
n ^{gent} o.		\checkmark
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G.4 Storm Water Overflows

Provide details on a programme of improvements to ensure that discharges other than the primary and secondary discharges comply with the definition of 'storm water overflow' as per Regulation 3 of the Waste Water Discharge (Authorisation) Regulations, 2007.

There are no storm water overflows.

Attachment G.4 should contain the most recent programme of improvements, including a copy of any approved funding for the project and a timeframe for the completion of the necessary works to take place.

Attachment included	Yes	Νο
		\checkmark

SECTION H: DECLARATION

Declaration

I hereby make application for a waste water discharge Certificate of Authorisation/revised Certificate of Authorisation, pursuant to the provisions of the Waste Water Discharge (Authorisation) Regulations, 2007 (S.I. No. 684 of 2007).

I certify that the information given in this application is truthful, accurate and complete.

I give consent to the EPA to copy this application for its own use and to make it available for inspection and copying by the public, both in the form of paper files available for inspection at EPA and local authority offices, and via the EPA's website.

This consent relates to this application itself and to any further information or submission, whether provided by me as Applicant, any person acting on the Applicant's behalf, or any other person.

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Signed by :	onty any Date :
(on behalf of the organisation)	NIP NIFE TE
Print signature name:	
Position in organisation:	For in the
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