

Mr. Paddy O'Friel S/Senior Engineer Cork County Council Nothern Division Annabella Mallow Co.Cork Headquarters, 20 Box 3000 Johnstown Castle Estate Founty Wosterd, Jicking

Ceannicheath ú, Bosca Poist 3000 Tastat Chaisleán bhaild Sheain Contae Loch Girman, Éire

T +356 53 916 0600 F +353 53 916 0699

i into@epa e W www.epa.ie

166.謝 1890 33 55 99

14 December 2010

re: Notice in accordance with Regulation 25(e)(ii) of the Waste Water Discharge (Authorisation) Regulations 2007

Dear Mr. O'Friel

I am to refer to the applications for a waste water discharge certificate of authorisation relating to the agglomerations named:

Ballynoe & Environs	A0343-01
Bartlemy & Environs	A0339-01
Cullen & Environs	A0342-01
Dromina & Environs	A0329-01
Knocknagree & Environs	A0344-01
Lombardstown &	
Environs	A0327-01
Lyre & Environs	A0334-01
Newtownshandra &	
Environs	A0322-01
Rockchapel & Environs	A0335-01

Having examined the documentation submitted, I am to advise that the Agency is of the view that the documentation does not comply with Regulation 24 of the Waste Water Discharge (Authorisation) Regulations 2007.

You are therefore requested, in accordance with Regulation 25(c)(ii) of the regulations, to take the steps to supply the information detailed below for **each** of the above named agglomerations.

## **REGULATION 24 COMPLIANCE REQUIREMENTS**

1. Assess the likelihood of significant effects of the waste water discharges from the above agglomerations on the relevant European sites by referring to Circular L8/08 'Water Services Investment and Rural Water Programmes - Protection of Natural Heritage and National Monuments' issued by the Department of Environment. Heritage and Local Government. In particular, the flow diagram in Appendix 1 should be completed and the results of each section recorded. Provide details of the results of this assessment within one month of the date of this notice.

If significant effects are likely then an appropriate assessment must be carried out and a report of this assessment forwarded to the Agency within one month of the date of this notice.

You are advised to provide the requested information in accordance with the 'Note on Appropriate Assessments for the purposes of the Waste Water Discharge (Authorisation) Regulations, 2007 (S.I. 684 of 2007)' which is available at <a href="https://www.epa.ie/downloads/forms/lic/wwda/">www.epa.ie/downloads/forms/lic/wwda/</a>.

2. Provide a revised drawing clearly detailing the boundary of the agglomeration to which this application relates. Please note that the agglomeration boundary shall include all areas serviced by the sewer network and shall include the wastewater treatment plant. All areas of the agglomeration shall be connected by the agglomeration boundary.

Your reply to this notice should include a revised non-technical summary which reflects the information you supply in compliance with the notice, insofar as that information impinges on the non-technical summary.

In the case where any drawings already submitted are subject to revision consequent on this request, a revised drawing should be prepared in each case. It is not sufficient to annotate the original drawing with a textual correction. Where such revised drawings are submitted, provide a list of drawing titles, drawing numbers and revision status, which correlates the revised drawings with the superseded versions.

Please supply the information in the form of a one original plus one copy by 31<sup>st</sup> January 2011. In addition please submit one copy of the requested information in electronic searchable PDF format on a CD-ROM (no file to exceed 10MB) to the Agency. Please note that all maps/drawings should not exceed A3 in size.

Please direct all correspondence in relation to this matter to Administration, Environmental Licensing Programme, Office of Climate, Licensing & Resource Use, Environmental Protection Agency, Headquarters, PO Box 3000, Johnstown Castle Estate, County Wexford quoting the register number.

Yours sincerely,

Kate Stafford

Inspector

Office of Climate, Licensing & Resource Use