

Licensing Reply - Reg 18(3)(b) Reply Received - 4 for Ballyclough Licence (D0441-01)

Licence: Ballyclough (D0441-01)

Status Reason: Closed

Issued On: 25/04/2013

Action Type: Licensing Reply

Status History Action: Reg 18(3)(b) Reply Received

Dear Applicant

I refer to your application for a waste water discharge licence relating to agglomeration named Ballyclough.

Having examined the documentation submitted, I am to advise that the Agency is of the view that the documentation does not comply with Regulation 16 of the Waste Water Discharge (Authorisation) Regulations 2007, as amended.

You are therefore requested, in accordance with Regulation 18(3)(b) of the regulations, to take the steps to supply the information detailed below:

REGULATION 16 COMPLIANCE REQUIREMENTS

Question

Clarify the design population equivalent (p.e.) of the WWTP, the current p.e. to the plant, the projected p.e. to be contributed to the waste water works over the next six years, bearing in mind planning permission that has been granted for development but where development has not been completed to date, and provide the percentage p.e. to be contributed by non domestic activities.

Associated Documents

Response

See attached report as requested. Regards, Gillian Vaughan, Waste Water Liaison, Cork Co. Council.

Associated Documents

- Reply to EPA Licensing Action - Reg 18(3)(b) Notice Sent 3

Question

Provide the effluent monitoring results for BOD, COD, suspended solids, orthophosphate and ammonia from the primary discharge for 2012.

Associated Documents

Response

See attached response as requested. Regards, Gillian Vaughan, Waste Water Liaison, Cork Co. Council.

Associated Documents

- Reply to EPA Licensing Action - Reg 18(3)(b) Notice Sent 3

Question

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 waste water treatment plant. All areas of the agglomeration shall be within the agglomeration boundary.

Associated Documents

Response	See attached response as requested. Regards, Gillian Vaughan, Waste Water Liaison, Cork Co. Council.
Associated Documents	<ul style="list-style-type: none"> • Reply to EPA Licensing Action - Reg 18(3)(b) Notice Sent 3
Question	Confirm the daily normal and daily maximum effluent volumes emitted from the primary discharge, expressed as m ³ /day.
Associated Documents	
Response	See attached response as requested. Regards, Gillian Vaughan, Waste Water Liaison, Cork Co. Council.
Associated Documents	<ul style="list-style-type: none"> • Reply to EPA Licensing Action - Reg 18(3)(b) Notice Sent 3
Question	Provide details on any programme of improvements for the agglomeration. The details should include a timeframe for completion of the improvement works.
Associated Documents	
Response	See attached response as requested. Regards, Gillian Vaughan, Waste Water Liaison, Cork Co. Council.
Associated Documents	<ul style="list-style-type: none"> • Reply to EPA Licensing Action - Reg 18(3)(b) Notice Sent 3

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 by 26/04/2013. Please note that all maps/drawings should not exceed A3 in size.

Please direct any queries that you may have in relation to the above to the Inspector Yvonne English or to OCLR Admin Team E.

Yours sincerely

Environmental Licensing Programme

Office of Climate, Licensing & Resource Use

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