Subject:

FW: New submission entered for Reg no: P1068-01. (Reference Number:

P1068-01-180322044849)

Attachments:

IPPC_1068-01_PBrennan_Cordevlis,Braddox.pdf

Importance:

High

From: Michaela Kirrane

Sent: 22 March 2018 16:49

To: Licensing Staff < licensing@epa.ie>

Subject: New submission entered for Reg no: P1068-01. (Reference Number: P1068-01-180322044849)

Importance: High

Title:

Ms

First Name:

Michaela

SurName:

Kirrane

Organisation

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1.5 Consent of copyright outlet required for any c -35 p #15. जन<u>्य प्रतिस्था केल</u>ाजुक्की संस्थित

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Environmental Licensing Programme,
Office of Environmental Sustainability,
Environmental Protection Agency,
Headquarters,
PO Box 3000,
Johnstown Castle Estate,
Co. Wexford.
Y35 W8821

Our Ref: MK/MB

22nd March, 2018

Re: IPPC Licence Application – Philip Brennan
Location of Facility: Cordevlis North, Braddox, Co. Monaghan
Reg. No.: P1068-01

Dear Sir/Madam,

We refer to the above mentioned application in relation poultry rearing facility at Cordevils North, Braddox, Co. Monaghan.

Inland Fisheries Ireland (IFI) is a Statutory Body established on the 1st July 2010. Under section 7(1) of the Inland Fisheries Act 2010 (No. 10 of 2010) the principal function of IFI is the protection, management and conservation of the inland fisheries resource.

If has no objection to this application, from a fisheries perspective, provided that:

- The number of poultry housed shall not exceed that in the application.
- All effluent, soiled water and solid wastes shall be stored on site in adequately sized and sited watertight structures.
- All effluent and soiled water to be disposed of by land spreading shall be carried out in accordance with the European Union (Good Agricultural Practice for the Protection of Waters) Regulations 2017. EPA Pollution Impact Potential maps, which indicate the risk of transport of phosphate to surface water, should be referred to. In high risk areas phosphate is more likely to flow overland to surface waters than being retained in the soil and subsoil. Therefore, it is vital that any land spreading carried out in connection with this facility is strictly controlled in order to protect surface waters.
- Only clean, uncontaminated storm water should be discharged to surface water. We would recommend that monitoring of the surface water outfalls is carried out regularly; this should include physio-chemical monitoring and daily visual inspections.

The facility is located in the Clontibret River catchment, which is a sub catchment of the Monaghan Blackwater River. The current status of this waterbody (Clontibret_020) is unassigned. This waterbody flows into the main channel of the Clontibret/Cor River (Clontibret Stream_030), which has a Poor status. It is important to ensure that there is no deterioration of the existing conditions, in accordance with Article 5 of the EC Environmental Objectives (Surface Waters) Regulations 2009 (S.I. 272 of 2009) which includes the following provision:

A public authority shall not, in performance of its functions, undertake those functions in a manner that knowingly causes or allows deterioration in the chemical or ecological status of a body of surface water.



The Clontibret/Cor River is valuable form a fisheries perspective as it contains salmonid spawning and nursery habitat and supports stocks of brown trout among other species.

Given the value of this watercourse it is important to ensure the proposed development does not have a negative impact on the aquatic habitat.

Please notify us of your full decision in due course.

Yours faithfully

Michaella Kirrane

Michaela Kirrane

Senior Fisheries Environmental Officer, IFI Dublin

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