<i>This Report has been cleared fo</i> <i>O'Donoghue</i>	or submission to	the Director by Senior Inspector, Niamh	
Signed:	Date: _28 <sup>th</sup> Se	ptember 2023	
Contraction Agency to Environmental Protection Agency to Environmental Protection Agency		OFFICE OF ENVIRONMENTAL SUSTAINABILITY	
APPLICATION, L	ICENCE REG	USTRIAL EMISSIONS LICENCE ISTER NUMBER P1175-01	
TO: MICHEAL LEHANE, DIRE FROM: Philip Stack, ELP Insp		DATE: 28 September 2023	
Applicant: CRO number:	Woodburn Fari 578502	ns Limited	
Location/address:	Kilnamaddy, Newbliss, County Monaghan		
Application date:	22 March 2022		
Class of activity (under EPA Act 1992 as amended):	6.1(a): The rearing of poultry in installations where the capacity exceeds 40,000 places.		
Category of activity under IED (2010/75/EU):	6.6(a): Intensive rearing of poultry with more than 40,000 places for poultry.		
Main CID:	CID (EU) 2017/302 (15 February 2017). Establishing (BAT) conclusions, under Directive 2010/75/EU of the European Parliament and of the Council, for the intensive rearing of poultry or pigs.		
All relevant CIDs, BREF docume	nts and legislatio	on are listed in appendices of this report.	
	increasing from	a activity for the rearing of poultry (pullets) a sub-threshold (i.e. <40,000 birds) pullet	
Additional information received:	Yes (26 August 2022 and 19 August 2023)		
No of submissions received:	8		
Environmental Impact Assessme Yes	nent required: Stage 2 Appropriate Assessment require Yes		
Environmental Impact Assessme submitted (EIAR): Yes (22 Marc	•	Natura Impact Statement (NIS) submitted: Yes (26 August 2022)	
Site visit: None			

# 1. Introduction

This is an assessment of an application for an Industrial Emissions Directive (IED) licence to carry on an activity under Part IV of the Environmental Protection Agency Act 1992, as amended (hereafter referred to as the EPA Act).

Woodburn Farms Limited owns and operates a poultry (pullet rearing and layer) rearing farm at Kilnamaddy, Newbliss, County Monaghan. Stephen and Richard McConkey are directors of Woodburn Farms Limited. Details of the current and proposed site capacity and infrastructure are provided in Table 1.1 below.

The installation consists of three poultry houses. Houses 1 and 2 are currently used for rearing pullets and house 3 is used to house laying hens. The applicant is proposing to internally reconfigure house 3 for the purpose of rearing pullets.

Table	1.1.	Application	details.
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	Existing	Proposed
Bird type	Pullets & layers	Pullets
Current numbers	26,000 pullets	60,000
	9,500 layers	
No. of animal houses	3	3

The RD requires that the applicant notifies the Agency one month before the intended date of commencement of the scheduled activity i.e., operating above the licensable threshold of 40,000 birds.

A map of the site layout is included in Appendix 1 of this report.

# 2. Description of activity

The installation is located in a rural location, with most development near the installation consisting of dwelling houses and farmyards. The present enterprise provides part-time employment for the applicant.

The main activities at this installation occur during normal working hours between 08:00 and 18:00. Stock inspections are carried out every day, including weekends and bank holidays and additional essential activities may be undertaken outside of core working hours. The installation will operate in accordance with the requirements of the Department of Agriculture, Food and the Marine, and under the Bord Bia Sustainable Egg Assurance Scheme (SEAS).

The stock for this farm will be brought from the hatchery as day olds and will remain in the houses until they are at point of lay (c. 15-16 weeks of age), at which time they will be transported off-site to specialised layer houses. The proposed houses will operate on an 'all in - all out' basis to maintain a single age profile, and to maintain the health status of the birds. Following the removal of poultry litter (also termed organic fertiliser<sup>1</sup>), the poultry houses are cleaned (brushed, washed down and disinfected) and then left empty for a period of up to 2 weeks, to allow for complete drying after the cleaning process. The houses are then restocked.

The type of poultry house used for this activity is a simple closed building of block and timber/wood construction on an impervious concrete base. The houses will be thermally insulated, with a computer-controlled ventilation system and artificial lighting. Automatic feeding and ventilation systems operate on a 24-hour basis. The solid flooring of each poultry house is and will be bedded with wood shavings/chopped straw over its entire area immediately prior to housing each new batch brought from the hatchery. The principal inputs to the operation are bedding, feed, water, veterinary medicines and energy (electricity, diesel for back-up generator, and gas/oil for heating). The main by-product of poultry rearing is organic fertiliser (poultry litter and wash water). These are discussed in further detail below.

# 3. Planning Status

A number of planning applications have been made by the applicant for the area within the installation boundary.

On 08 November 2021, Monaghan County Council granted planning permission (ref: 21/343) for alteration to the operation and capacity of the existing poultry farm, which permitted an overall capacity on the installation of 60,000 pullets. Details of this planning permission have been provided in the application form.

The applicant has submitted the EIAR associated with planning permission ref. no. 21/343. The Agency has had regard to the reasoned conclusions reached by the planning authority in undertaking its environmental impact assessment of the activity.

Schedule A of the RD limits the number of birds housed on-site to 60,000 pullets. This is the capacity that is specified in the application, in the EIAR submitted in support of the application, and in the planning permission granted for the installation.

# 4. Environmental Impact Assessment (EIA) Screening

In accordance with Section 83(2A) of the EPA Act, the Agency must ensure that before a licence or revised licence is granted, that the application is made subject to an EIA, where the activity meets the criteria outlined in Section 83(2A)(b) and 83(2A)(c).

In accordance with the EIA Screening Determination, the Agency has determined that the activity is likely to have a significant effect on the environment, and accordingly is carrying out an assessment for the purposes of EIA.

Having considered the information provided by the applicant, which satisfies the requirements of Annex II A of the EIA Directive, it has been determined that the

<sup>&</sup>lt;sup>1</sup> Any fertiliser other than that manufactured by industrial process, and includes livestock manure, dungstead manure, farmyard manure, slurry, soiled water, silage effluent, non-farm organic substances such as sewage sludge, industrial by-products and residues from fish farms.

activity is likely to give rise to significant effects on the environment by virtue of its nature, size or location. This determination has been made having regard to the following:

The activity exceeds the following threshold in Part 2 of Schedule 5 of the Planning and Development Regulations 2001, as amended:

- 1(e)(i) Installations for the intensive rearing of poultry not included in Part 1 of the above Schedule which would have more than 40,000 places for poultry.

An EIAR was submitted to the Agency as part of the application on 22 March 2022. This is addressed in the 'EIA' Section later in this report.

# 5. Best Available Techniques and CID

BAT for the installation was assessed against the BAT conclusions contained in Commission Implementing Decision of 15 February 2017 establishing BAT conclusions for the intensive rearing of poultry or pigs (2017/302/EU) and in any other relevant BREF documents specified in the appendices of this report. A detailed BAT assessment was carried out by the applicant and is included in Section 4.7 of the application form. Additional conditions have been incorporated into the RD to address BAT Conclusions and these are detailed throughout this report. Any relevant BAT-AELs have been specified in the emissions sections of this report.

I consider that the applicable BAT Conclusion requirements are addressed through the technologies and techniques as described in the application, as well as the conditions and limits specified in the RD.

# 6. Emissions

## 6.1 Emissions to Air

This section addresses emissions to air from the installation and the environmental impact of those emissions.

## 6.1.1 Channelled Emissions to Air

There are no main emission points to air from the installation.

## 6.1.2 Fugitive Emissions

The only fugitive emissions from this sector are dust, odour and ammonia. These are discussed below. The nearest third-party dwellings potentially affected by fugitive emissions are detailed below (Table 6.1).

Distance from Site	Direction from Site
130 m	West
260 m	North
360 m	Southwest

 Table 6.1: Nearest third-party residential dwellings

## 6.1.3 Dust

Dust may arise from the expulsion of warm air from ventilation systems on-site, vehicle movements, removal of organic fertiliser, filling of meal storage bins and the loading

and unloading of animals during periods of dry weather. Minimal dust impact may occur locally within the installation boundary during site operations.

No complaints or submissions were received in relation to dust for this site by the Agency, HSE, or by the applicant.

The applicant has stated that good housekeeping at the installation and keeping the concrete surface in a clean condition will minimise dust from the installation.

The RD specifies the following to prevent the generation and emission of dust:

• To use one or a combination of the techniques listed in BAT 11 to prevent or reduce dust emissions from the poultry houses (Condition 6).

Dust is not expected to be a significant issue beyond the installation boundary.

### 6.1.4 Odour

The potential impact from odour from poultry house odours is minimal as houses are stocked at optimum levels, adequately ventilated, and the litter kept as dry as possible. Odour may arise when removing the organic fertiliser from the houses and when the houses are cleaned; however, this is deemed to be minor because it is removed just once in every 17-18-week cycle (approximately 2-3 times per annum) and takes 4-5 hours to completely remove the organic fertiliser from the houses. All organic fertiliser from the houses will be removed off-site by a registered contractor.

No complaints or submissions relating to odour have been received by the Agency, the HSE, or by the applicant.

The RD specifies the following odour control conditions:

- That odour from the activity shall not result in an impairment of, or an interference with amenities or the environment beyond the installation boundary (Condition 5).
- To use a diet formulation and nutritional strategy to reduce the total nitrogen and phosphorus excreted, as per BAT 3 and BAT 4 (Condition 6).
- To use a combination of the techniques listed in BAT 13 to prevent/reduce odour emissions/impact from the site (Condition 6).
- That carcasses stored on-site will be stored in covered leak-proof containers and transported off-site in covered, leak proof containers at least fortnightly (Condition 8).
- That organic fertiliser shall not be stored in the open pending its collection (Condition 8).

## 6.1.5 Ammonia

The report "*Ireland's Informative Inventory Report 2023*<sup>2</sup>' (EPA, 2023) identifies agriculture as the primary contributor (99.4%) of Irish ammonia emissions in 2021, emitting a total of 124.65 kilotonnes (kt) of ammonia in that year. According to that report, ammonia emissions from the poultry sector in 2021 were approximately 5 kt.

<sup>&</sup>lt;sup>2</sup> <u>https://www.epa.ie/publications/monitoring--assessment/climate-change/air-emissions/Ireland-IIR-2023-finalv2.1.pdf</u>

The Department of Agriculture, Food and the Marine (DAFM) has published a '*Code of Good Agricultural Practice for reducing Ammonia Emissions from Agriculture*<sup>3</sup>,' as required by the National Emission Ceiling Directive (NECD). This installation will emit approximately 3.6 tonnes of ammonia per annum.

The Agency screened the impact of ammonia emissions and nitrogen deposition at European sites using a screening model (SCAIL Agriculture<sup>4</sup>) which indicated potentially elevated ammonia emissions and nitrogen deposition. The model results indicate the potential for the poultry rearing process to contribute to ammonia emissions and nitrogen deposition at European sites. The SCAIL Agriculture screening model is conservative. The screening was based on standard animal housing and did not include the use of low emission housing on-site.

The Agency has issued a guidance document to assist applicants and licensees in undertaking an assessment of the impacts of ammonia and nitrogen titled "Assessment of the impact of ammonia and nitrogen on Natura 2000 sites from intensive agriculture installations" (EPA, March 2023<sup>5</sup>). The applicant calculated the emissions of ammonia from the existing and proposed activity, as part of the completion of a Natura Impact Statement (NIS). The potential impact of ammonia on Natura sites was assessed in accordance with the above procedure and concluded that ammonia emissions from the proposed changes to the installation will be less than those from the existing installation due to the change in the type of bird housed onsite.

Ammonia emissions from the existing activity of 26,000 pullets and 9,500 layers emits approximately 4.3 tonnes of ammonia per annum, based on emission factors of 0.06 kg-NH<sub>3</sub>/animal place/year and 0.29 kg-NH<sub>3</sub>/animal place/year respectively for pullets in a naturally ventilated conventional poultry house and free-range laying hens in a perchery with deep litter system, as per the SCAIL screening model. Converting the activity to 60,000 pullets in conventional, naturally ventilated poultry houses reduces the estimated ammonia emissions to 3.6 tonnes per annum, a reduction of 16.5%.

The applicant has stated that the design of the buildings, adherence to good management practices, and implementation of the required mitigation measures will reduce ammonia emissions from the installation. The RD specifies the following additional ammonia minimisation conditions:

- To establish, maintain and implement an Ammonia Management Programme prior to commencement of the activity (i.e., operating above the licensable threshold of 40,000 birds) and, in accordance with BAT 23, undertake an estimation/calculation of the reduction in ammonia emissions from the activity achieved by implementing BAT (Condition 5).
- To use a diet formulation and nutritional strategy to reduce the total nitrogen excreted, as per BAT 3 (Condition 6).
- To use one or a combination of the applicable techniques listed in BAT 31 to reduce ammonia emissions to air from each house for pullets (Condition 6).

<sup>5</sup> <u>https://www.epa.ie/publications/licensing--permitting/industrial/ied/Assessment-of-Impact-of--Ammonia-and-Nitrogen-on-Natura-sites-from-Intensive-Agriculture-Installations-2023.pdf</u>

<sup>&</sup>lt;sup>3</sup> https://www.gov.ie/en/publication/9a6c6-code-of-good-agricultural-practice-for-reducing-ammonia-emissions-fromagriculture/

<sup>&</sup>lt;sup>4</sup> SCAIL Agriculture is a web-based screening tool available at <u>http://www.scail.ceh.ac.uk/</u>

• To complete an estimation of ammonia emissions from the houses in accordance with BAT 25 (Schedule C).

As there are no emission limits set out in the CID for ammonia emissions from housing for pullets, the emission limits in Schedule B.1 of the RD are based on those modelled in the impact assessment.

The potential for ammonia emissions from the landspreading of poultry litter is covered in the Organic Fertiliser section later in this report.

# 6.2 Emissions to Water and Ground

### 6.2.1 Emissions to Surface Waters

There are no direct process emissions to surface waters from this activity.

### 6.2.2 Emissions to ground/groundwater

There are no direct process emissions to ground/groundwater from this activity. The applicant states in the application that there has been no historical contamination of groundwater at the site.

### 6.2.3 Other emissions to ground/groundwater

There are no other emissions to ground or groundwater.

# 6.3 Storm Water Discharges

Storm water arises on-site from rainwater collected from clean yards and from the roofs of buildings.

All clean storm water is diverted away from soiled areas of the site by a storm water collection system around each house and is diverted by gravity for discharge via either an existing discharge point (SW-1), into a field drain on the southern boundary of the site or two proposed discharge points (SW-2 and SW-3) which will discharge to soakaways. All three of the discharge points will have a silt trap installed prior to discharge.

The discharge point identified by the applicant is located outside of the site boundary. The RD requires the applicant to supply details of a revised discharge monitoring point (SW-1) within the site boundary prior to the date of commencement of the activity.

The table below gives details on installation's storm water discharges to waters/ground, the type of on-site abatement, as well as details of the receiving water.

Discharge	Monitored parameters	Abatement	Drainage	Discharging to
Reference	(monitoring frequency)		areas	
SW-1	Visual (weekly);	Silt trap	Roofs	Field drain >>
	COD/BOD (as required		and clean	Nook stream >>
	by the Agency)		yards	River Magheramey
SW-2	Visual (weekly);	Silt trap	Roofs	Soakaway
(proposed)	COD/BOD (as required		and clean	
	by the Agency)		yards	

Table 6.2: Stormwater discharge point details

SW-3	Visual (weekly);	Silt trap	Roofs	Soakaway
(proposed)	COD/BOD (as required		and clean	
	by the Agency)		yards	

The drain to which SW-1 discharges, flows to the Nook Stream, which joins the River Magheramey approximately 2.9 km downstream of the installation. The River Magheramey currently has a WFD status of 'moderate' (waterbody code: IE\_NW\_36F010200). There are no identified drinking water abstraction points on the Nook Stream.

The installation is located within the Cavan Ground Waterbody (IE\_NW\_G\_061), which currently has a WFD status of 'good'.

The storm water discharged from the installation should be uncontaminated and, therefore, should have no qualitative impact on receiving waters. The only period during which there is potential for contamination of surface waters is during removal of organic fertiliser from the poultry houses and when the houses are washed out. All wash water is diverted to two underground wash water storage tanks. Wash water from the yards at the front of the houses flows into the same collection drains which channel clean storm water to the discharge points, however during the wash out of houses, this wash water is diverted by a diversion chamber into the wash water tanks for storage. Wash water from House 2 is piped directly to the wash water storage tank.

The applicant has stated that the proposed infrastructure, adherence to good management practices, and implementation of the required mitigation measures will mitigate the risk of storm water contamination.

The RD requires the following in relation to storm water management:

- That all uncontaminated storm water be diverted to the storm water drainage system (Condition 6).
- That an up-to-date site drainage map be maintained on-site, and that the storm water drainage system be inspected weekly and maintained properly at all times (Condition 6).
- That a storm water/rainwater collection and drainage system for all poultry houses on-site be provided and maintained (Condition 6).
- That inspection chambers at the outlets of the storm water drainage system be provided and maintained for the existing discharge point prior to the date of commencement of the activity and prior to commencement of discharge for any new discharge points (Condition 3).
- That a silt trap be provided and maintained on the existing storm water discharge point prior to the date of commencement of the activity, and that any new storm water discharge points shall be fitted with silt traps in advance of discharge (Condition 6).
- That wash water be diverted to the wash water storage tanks prior to the commencement of poultry litter removal and washing of the houses, until such time that wash down activities are completed, and that a written procedure and records of this are maintained (Condition 6).
- That the storm water discharge is visually inspected weekly and monitored for Chemical Oxygen Demand (COD) or Biological Oxygen Demand (BOD) as required by the Agency, in accordance with Schedule C.2.3 *Monitoring of Storm Water Discharges.*

• Schedule C.2.3 *Monitoring of Storm Water Discharges* of the RD further requires the applicant to submit the exact location of the discharge points upon installation and prior to commencement of the activity or discharge.

The RD contains standard conditions in relation to the storage and management of materials and wastes. The RD also requires that accident and emergency response procedures are put in place. The controls pertaining to accidents and emergencies are addressed in the Prevention of Accidents section later in this report.

## 6.4 Noise

The main sources of noise at the installation include the operation of equipment, ventilation systems, the back-up generator, vehicle deliveries/collections, and animals. As mentioned earlier, the nearest third-party residential dwelling is 130 m away.

No submissions have been received outlining that noise is a cause for concern from the installation.

Noise emissions will primarily be minimised by implementing good management practices. Noise conditions and emission limit values, which apply at the noise-sensitive locations, have been included in the RD.

- Noise from the installation shall not exceed the limit values set out in Schedule *B.4 Noise Emissions* of the RD at the noise sensitive locations (Condition 4).
- The use of one or a combination of the techniques listed in BAT 10 to prevent/reduce noise emissions from the site (Condition 6).
- A requirement that a noise survey be carried out of the site operations, as required by the Agency (Condition 6).

# 7. Waste Generation

Certain wastes are generated on-site as part of the licensable activity. Waste generated on-site will mainly comprise of spent fluorescent tubes, fallen stock (animal carcasses), veterinary/chemical waste containers and general waste. The total quantities estimated to be generated are given in Table 7.1 below. The applicant will employ a number of measures at the installation for the prevention and/or minimisation of waste.

Waste Type	Estimated quantity (tonnes) per annum
Animal Carcasses	<2.5
General Waste	<1
Plastics	<0.5
Paper and Cardboard	<0.5
Fluorescent Light Tubes	0.05

### Table 7.1: Estimated waste generation

In accordance with the hierarchy specified in the IED, waste generated at the site will, in order of priority, be minimised, be prepared for re-use, recycling, recovery or disposal. Conditions relating to waste management have been included in Condition 8 of the RD. Carcasses will be stored temporarily on-site in covered skips, before being transported to an appropriately licensed installation.

A fly and rodent control programme is in place to cover the existing installation and will be extended to cover the expanded site. The programme as implemented will be

in line with Bord Bia and Department of Agriculture, Food and The Marine requirements.

Condition 3 of the RD requires the applicant to establish, maintain and implement a pest control programme in accordance with relevant DAFM guidelines. These guidelines take account of the requirements of the Campaign for Responsible Rodenticide Use (Ireland).

# 8. Organic Fertiliser

The installation will necessarily generate organic fertiliser (poultry litter and wash water). Details are given in Table 8.1 below.

	Wash water	Poultry litter
Quantity produced per	70 m <sup>3</sup>	480-500 tonnes
annum		
Number of storage	2	0
tanks/stores on-site		
Total storage capacity	77.9 m <sup>3</sup>	NA
on-site (ex-freeboard)		
No. weeks storage on-	57	0
site		
End use off-site	Landspreading by applicant	Landspreading by
		customer farmers or
		mushroom composting via
		contractor
Contractor Name	N/A	Mohan & Brown Haulage
		Ltd.
Contractor DAFM No.	N/A	HAC 2356

#### Table 8.1: Organic fertiliser

Condition 8 of the RD requires that the applicant maintains a record of organic fertiliser sent off-site for use on land or for compost production in accordance with the requirements of the Nitrates Regulations<sup>6</sup>. The applicant will be required under the licence to submit to DAFM by the 31<sup>st</sup> of December annually details in relation to the quantity of organic fertiliser (poultry litter and wash water) exported (Record 3 form) off-site. The record must also be maintained at the installation for inspection by the Agency, Local Authority or DAFM. DAFM may use the record of export of organic fertiliser to identify the recipient of the organic fertiliser and the quantity received.

The Animal By-product (ABP) Regulations<sup>7</sup> impose legal requirements on the applicant, the 'commercial haulier' and the user of the organic fertiliser. These requirements

<sup>&</sup>lt;sup>6</sup> S.I. No. 113 of 2022 European Union (Good Agricultural Practice for Protection of Waters) Regulations 2022.

<sup>&</sup>lt;sup>7</sup> EU Animal By-Product Regulation (EC) No. 1069 of 2009 and Regulation (EU) No. 142 of 2011, given legal effect by The European Union (Animal By-Product) Regulations 2014 (SI No. 187/2014), laying down health rules as regards animal by-products and derived products not intended for human consumption and repealing Regulation (EC) No 1774/2002 (Animal By-Products Regulation) as amended.

include use of a 'commercial document' to record details required under the regulations. The applicant will be required to receive a completed copy of the 'commercial document' from the transporter confirming the final destination.

There will be no landspreading of organic fertiliser conducted or permitted within the installation boundary, and consequently there will be no additional ammonia emissions from landspreading activities within the installation boundary. It is important to note that the IE licence relates to the site of the activity for which the licence application is made and does not extend to the lands on which organic fertiliser may be used as fertiliser. The Nitrates Regulations specify when organic fertiliser can be applied to land and the application rates, and these are enforced by the DAFM and Local Authorities.

# 8.1 Organic Fertiliser (Poultry Litter)

Under the ABP Regulations, poultry litter is categorised as a category 2 Animal Byproduct and the options for its disposal/recovery are set out in Article 13 of Regulation 1069/2009, as amended.

Poultry litter must be transported either by the applicant (or staff member) or by a haulier registered with the Department of Agriculture, Food and the Marine. Poultry litter is and will be moved off-site by an approved and registered contractor for use in mushroom compost production, and/or by other customer farmers for use as an organic fertiliser.

The DAFM provides detailed Codes of Practice for the handling and use of poultry litter, which includes, amongst other things, disease prevention (poultry litter may cause botulism in cattle on the farm on which it is spread and neighbouring farms).

The application includes a letter from Mohan & Brown Haulage Limited, confirming they take and will continue to take poultry litter from the installation (details given in Table 8.1 above).

The Nitrates Regulations (Article 11(1)) require that a minimum of 26-weeks' storage capacity for organic fertiliser is provided. The applicant is exempt from this storage period once there is a contract in place for the removal of poultry litter by a registered contractor, as set out above. Such exemption is provided in accordance with Article 14(1) of the Nitrates Regulations. Condition 3 of the RD requires compliance with the relevant articles of the Nitrates Regulations, i.e. that either such a contract or the required storage is in place.

The quantity of nitrogen and phosphorus generated by the activity at the proposed licence capacity is approximately:

- 33,600 kg N per year, and
- 7,200 kg P per year,

This figure was calculated based on layer figures, as there are no figures for pullets available in the Nitrates Regulations (Annual nutrient excretion rates for livestock), and pullets will generally become layers by the end of the rearing cycle. Consequentially, this is a conservative estimate of the amounts produced.

The RD contains the following additional requirements relating to the management of poultry litter:

- To monitor the total nitrogen and phosphorus excreted in manure annually, in accordance with BAT 24 (Condition 6).
- To inspect the integrity of the floors of all deep litter houses after each wash down, repair any damaged or cracked floors as necessary, and maintain a record of inspections and any necessary remedial actions taken (Condition 6).
- That any organic fertiliser spilled to ground during loading, shall be collected and returned to storage or to the vehicle into which it was being loaded (Condition 8)

## 8.2 Wash water

Wash water is generated by the activity every 17-18 weeks. Prior to washing, the floors will be brushed to reduce the quantity of poultry litter that could potentially enter the wash water system. After washing, the houses are allowed to dry and then disinfectant applied. The wash water may contain insignificant quantities of disinfectant from the previous washing cycle.

Wash water details are given in Table 8.1 above. The total wash water storage capacity is sufficient to meet the 26-week storage capacity requirement in the Nitrates Regulations.

The wash water is considered suitable for use on land as an organic fertiliser and such use is provided for by the Nitrates Regulations and Animal By-product Regulations.

The applicant has identified approximately 12.8 ha of farmland on a landholding belonging to a director of the applicant company, in the vicinity of the activity, outside the boundary to which this licence relates, on which the wash water will be landspread. The applicant has demonstrated in the application that the addition of wash water from the installation will not result in a stocking rate above 170 kg organic Nitrogen per hectare stocking rate, the maximum specified in the Nitrates Regulations.

The RD contains the following conditions relating to the management of wash water:

- That wash water storage tanks be fitted with high liquid level indicators prior to commencement of the activity (Condition 3).
- That all storage tanks are integrity assessed prior to commencement of the activity and at least once every three years thereafter (Condition 6).
- That a combination of the techniques listed in BAT 6 be used to reduce the generation of wash water on-site (Condition 6).
- That one or a combination of the techniques listed in BAT 7 be used to reduce the emissions to water from wash water on-site (Condition 6).
- That a freeboard of at least 200 mm from the top of covered wash water storage tanks and 300 mm from the top of uncovered wash water storage tanks is maintained, as a minimum, at all times and that this is clearly indicated in the tank (Condition 6).
- That the loading and unloading of materials shall be carried out in designated areas protected against spillage and leachate run-off (Condition 8).

# 9. Energy Efficiency and Resource Use

The operation of the installation involves the consumption of fuel, electricity and resources. The proposed quantities to be used at a capacity of 60,000 pullets are given below.

Table 9.1. Estimated resource usage		
Resource	Quantity per annum	
Electricity	60,000 kWh	
Liquified Petroleum Gas	2,436 m <sup>3</sup>	
Water (off-site well)	2,550 m <sup>3</sup>	
Water Abstraction registration required:	No	
Feed	1,800 t	
Kerosene/Diesel	Back-up generator only	

#### Table 9.1: Estimated resource usage

The applicant employs a variety of technologies to maximise the efficient use of energy within the installation, including regular preventative maintenance of equipment, use of energy efficient lighting systems and thermal insulation.

The only source of water for the activity is an off-site well located outside the licensed boundary.

The installation is located on the Cavan groundwater body (IE\_NW\_G\_061), a poorly productive bedrock aquifer, which has a WFD status of 'good'.

In accordance with the European Union (Water Policy)(Abstractions Registration) Regulations 2018 (S.I. No. 261 of 2018) those who abstract 25  $m^3$  of water or more per day are required to register their water abstraction with the EPA. The applicant is not required to register their abstraction.

The RD specifies that the applicant undertake the following in relation to energy and resource efficiency:

- Annual maintenance of the poultry house heating systems and the back-up generator (Condition 3).
- To install and maintain a water meter on all water supplies (Condition 3).
- To use a combination of the techniques listed in BAT 8 (efficient use of energy) and BAT 5 (efficient use of water) (Condition 7).
- To undertake an assessment of the efficient use of resources and energy in all site operations, undertake an energy audit, repeated at intervals as required by the Agency with the recommendations of the audit being incorporated into the Schedule of Environmental Objectives and Targets as outlined in Condition 2 (Condition 7).

# **10.** Prevention of Accidents

A certain amount of accident risk is associated with the licensable activity. For this installation, potential accidents and measures for prevention/limitation of consequences are given in the table below.

Potential for an accident or hazardous/emergency situation to arise from	<ul> <li>Surface water and/or ground/groundwater contamination during poultry removal and</li> </ul>
activities at the installation	<ul> <li>washing.</li> <li>Surface water and/or ground/groundwater</li> <li>contamination by spillage of organic fertiliser, fuel</li> <li>or other polluting materials.</li> </ul>

### Table 10.1: Potential accidents and measures for prevention/limitation of consequences

Preventative/Mitigation measures to reduce the likelihood of accidents and mitigate the effects of the consequences of an accident at the installation	<ul> <li>Surface water and/or ground/groundwater contamination due to leaks from tanks.</li> <li>Accidental diversion of wash water to storm water drainage system.</li> <li>Accidental emissions of noise, dust or odour such as to cause nuisance outside the site boundary.</li> <li>The provision and maintenance of adequate wash water storage facilities.</li> <li>The storage of potentially polluting liquids in bunded areas.</li> <li>The concreting of yards around houses.</li> <li>The provision of concrete aprons around wash</li> </ul>
	<ul> <li>water areas.</li> <li>The protection of gas/fuel tanks from accidental damage.</li> <li>The separation of wash water and clean storm water including diversion of the storm water collection system to wash water holding tank during cleaning.</li> </ul>
Additional measures provided for in the RD	<ul> <li>Integrity assessment and maintenance of the wash water network and poultry house floors as required (Condition 6).</li> <li>The regular visual examination and inspection of the storm water discharge point(s) and storm water drainage system (Condition 6).</li> <li>No storage of organic fertiliser (poultry litter) onsite, other than what is in the animal houses during the poultry rearing cycle at the installation (Condition 8).</li> <li>The provision of more than 26-weeks organic fertiliser (wash water) storage capacity (Condition 3).</li> <li>Accident prevention and emergency response procedures requirements (Condition 9).</li> <li>A preventative maintenance programme (Condition 2).</li> </ul>

The risk of accidents and their consequences, and the preventative and mitigation measures listed above, have been considered in full in the assessments carried out throughout this report. It is considered that the conditions of the RD and the mitigation measures proposed will significantly reduce the likelihood of accidental emissions occurring and limit the environmental consequences of such an event should it occur.

# **11.** Cessation of Activity

A certain amount of environmental risk is associated with the cessation of any licensable activity (site closure). The applicant has provided a list of measures to be

taken in the event of site closure/cessation of activity. These measures are listed in attachment 9.1 of the application form. Condition 10 of the RD requires the proper closure of the activity with the aim of protecting the environment.

Where an activity involves the use, production or release of Relevant Hazardous Substances, and having regard to the possibility of soil and groundwater contamination at the site of the installation, the IED requires operators to prepare a baseline report. A baseline screening assessment was undertaken by the applicant, in accordance with Stages 1 to 3 of European Commission Guidance<sup>8</sup>.

The screening assessment determined that, considering the type and quantity of substances used as part of the activity, the location of these substances on the site, in view of the soil and groundwater characteristics, and the measures to be taken to prevent accidents and incidents, the possibility of soil and groundwater contamination at the site of the installation is considered to be low. I am satisfied that a full baseline report (stages 4 to 8) is not required.

Nonetheless, upon cessation of the activity, Condition 10 of the RD requires the applicant to take certain measures to ensure that there is, to the satisfaction of the Agency, no remaining risk of environmental pollution at the site.

## **12.** Fit and Proper Person

### Technical Ability

The applicant has operated the existing poultry farm (pullets and layers) for several decades. It is considered that the applicant has demonstrated the technical knowledge required to operate this installation.

### Legal Standing

Neither the applicant nor any relevant person has relevant convictions under the EPA Act, or under any other relevant environmental legislation.

### ELRA, CRAMP and Financial Provision

The licence category and proposed installation were assessed for the requirements of Environmental Liabilities Risk Assessment (ELRA), Closure, Restoration and Aftercare Management Plan (CRAMP) and Financial Provision (FP), in accordance with Agency guidance. Under this assessment it has been determined that ELRA, CRAMP and FP were not required.

### Fit and Proper Conclusion

It is my view that the applicant can be deemed a Fit and Proper Person for the purpose of this application.

<sup>&</sup>lt;sup>8</sup> European Commission Guidance concerning baseline reports under Article 22(2) of Directive 2010/75/EU on industrial emissions.

# 13. Submissions

While the main points raised in the submissions are briefly summarised in the table below, the original submission should be referred to at all times for greater detail and expansion of particular points.

The issues raised in the submissions are noted and addressed in this Inspector's Report and the submissions were taken into consideration during the preparation of the Recommended Determination (RD).

\_

Name & Position:	Organisation:	Date received:		
Ms. Trish Smullen	<i>Geoheritage Programme, Geological Survey Ireland, Department of Environment, Climate and Communications</i>	27 April 2022		
Issues raised:				
vicinity of the proposed	there are no County Geolo poultry farm. With the cu the integrity of current			
- bedrock which is gen	The development is partially underlain by an aquifer classed as a 'poor aquifer – bedrock which is generally unproductive except for local zones". The Groundwater Vulnerability map indicates the area covered is of moderate vulnerability.			
If the waste arising from the intensive poultry facility is being landspread, it should comply with the Licensed Landspreading Groundwater Protection Response and indicated site assessment requirements for the particular groundwater vulnerability, aquifer and source protection area setting, as well as the relevant current EPA guidelines.				
Geological Survey Ireland has completed Groundwater Protection Schemes (GWPSs) in partnership with Local Authorities in order to provide guidelines for the planning and licensing authorities in carrying out their functions, and a framework to assist in decision-making on the location, nature and control of developments and activities in order to protect groundwater.				
A link is included to the Monaghan Groundwater Protection Response overview and main reports.				
Agency Response:				
The main issues raised i relevant sections of the Ir	n the submission are not nspector's Report.	ed and addressed in the		
As per the 'Emissions to ground/groundwater' section of this report, there are no emissions to ground/groundwater, and therefore no chemical or microbiological threats to groundwater quality, including no threats to the Monaghan Public Water Scheme zone of contribution.				

Table 13.1: Submissions summary

		<u> </u>	
Name & Position	5	Date received	
Ms. Claire O'Dwye	r Health Service Executive (HSE) Dublin/North East	12 May 2022	
Issues raised:			
application. The surface/storm wat	akes a number of observa issues raised include s er, water supply, waste, odd only to those areas within t	ite location, organic our, noise, and pest conti	
to nearby	on is provided of the site wit urban areas, its setting and the distance to the near	in the landscape, stori	
the installa map to sho	loes not provide details on t tion. The HSE recommends ow its location in relation to n, depth and well head prod	that the well be marked the site and that detail	
	The HSE recommends periodic sampling of stormwater discharg from the installation to verify that contamination is not occurring.		
recommen	It is noted that there is c. 81 m <sup>3</sup> of soiled water storage capacity recommended that the soiled water tanks are fitted with leak determeasures to prevent overfilling.		
12.8 ha oi recomment	The HSE notes that the applicant proposes to spread wash wate 12.8 ha of land owned by an acquaintance of the applicant. recommended that evidence of a formal agreement regarding the of these lands for the disposal of soiled water from the poultry fa provided.		
to cause h adequately 'exporters' recommen	al of organic waste from th armful emissions to ground controlled. An agreeme of all animal manures and ded that all lands to be use and evaluated for suitability ste.	water and surface water ent between 'importer other wastes are require of for poultry litter dispo	
removed b	k carcasses are to be stored y an authorised contractor. ed and removed offsite s.	Other waste materials v	
in ammoni type. Fugit being des	ssions are expected to be re a emissions from the install ive odour emissions are lii tocked and cleaned out. that they have not receiv	ation due to the change nited to when the hou The HSE confirmed i	

Mr. Pe	eter Sweetman	Peter Sweetman and Wild Ireland Defence CLG	27 October 2022
	& Position:	Organisation:	Date received:
•	storage on-site fo Odour and noise a	the applicant to have r dead birds. are addressed in the relev	adequate and appropriat vant sections of this repor Generation' Section of th
•	boundary and is/ Regulations and A the DAFM and the The applicant has removal of poultr the storage of litt	will be carried out in ac Animal By-product Regul e Local Authorities. s confirmed that there is y litter by a registered co er on-site, other than wh	rs outside of the license cordance with the Nitrate ations. This is enforced b a contract in place for th ontractor. The RD prevent hat is in the animal house
•	The RD includes of the site, including The RD will requir specifications as w	conditions in relation to st monitoring. re conditions in relation to well as leak detection faci	
•	the licensed site b The RD includes a	ooundary. a number of conditions in	stallation is located outsid n relation to the protectio Ground' and 'Storm Wate
•	•••	•	' section and `Emissions t t address water sources fo
	nain issues raised international sections of the I		oted and addressed in th
Ageno	cy response:		
•	including bait freq should be in line and The Marine re	quency and type, and any with Bord Bia and Depai equirements.	vermin control programma rodent control programma rtment of Agriculture, Foc to the existing installation.
	development in th		

European Ur the CJEU for landspreadin regard was h	The submission did not provide a reference to the Court of Justice of the European Union (CJEU) case to which it refers. However, the judgments of the CJEU form part of this application assessment, as appropriate. The landspreading of organic fertilizer was considered in carrying out AA and regard was had to the regulatory systems in place, i.e. <i>European Union (Good Agricultural Practice for Protection of Waters) Regulations 2022</i> .				
Name & Po	sition:	Organisation:	Date received:		
Aislinn Byrne		Member of the public	14 December 2022		
Issues rais	Issues raised:				
The issues ra	aised in the s	submission are as follows:			
farming, or i systems cur insufficient t licenses for a	"I am objecting to the following applications on the grounds that factory farming, or intensive agriculture, is seriously damaging the environment. The systems currently in place in the respective counties of the applicants are insufficient to deal with the current level of animal agriculture. Approving licenses for additional intensive farming would be wilfully destroying the land and the environment and putting people's health at risk.				
around the l	Separately it is cruel to farm animals in this manner. It's raises questions around the health of the animals and therefore the end product that is being sold to humans. It is putting smaller farmers out of business".				
	The submission goes on to list by Reg. No., all of the pig and poultry licence applications upon which the submission is to be made.				
Agency res	ponse:				
Assessment Impact Asse Impact Asse things, sets of project cates	The assessment of this application included an Environmental Impact Assessment (EIA) screening, an examination of the submitted Environmental Impact Assessment Report (EIAR) and undertaking of an Environmental Impact Assessment (EIA) of the activity. The EIA Directive, among other things, sets down various factors to be considered during the EIA process for project categories such as intensive agriculture developments, and includes impacts on the following factors:				
(a)	population a	and human health;			
<i>(b)</i>		. with particular attention under Directive 92/4 C;	-		
(c)	land, soil, w	ater, air and climate;			
(d)	material ass	sets, cultural heritage and	the landscape;		
<i>(e)</i>	the interact (d).	ion between the factors re	eferred to in points (a) to		
	mply with rel	a licence or revised licence evant emission limit values			
1	The submission also mentions animal cruelty concerns and Ireland has legislation governing animal welfare, which are the responsibility of the Dept. of Agriculture, Food and the Marine (DAFM).				

	The submission also mentions financial implications of intensive farming ov "smaller farmers". The viability of a business, including farming, is beyond the scope of the EPA Licensing Process.				
5.	Name & Position:	Organisation:	Date received:		
	Laura Broxson	National Animal Rights Association	17 December 2022		
	Issues raised:				
	The issues raised in the s	submission are as follows:			
	<ul> <li>The submitter states that the application should be refused as it is "not ethically acceptable to kill or consume any living creature".</li> <li>The submission states that "Ireland's ammonia emissions have not met EU limits for 7 out of the last 9 years" and that "almost all of Ireland's ammonia emissions come from agriculture". It states that "more than half are located in Monaghan and Cavan, counties already struggling with excess manure".</li> <li>The submission goes on to include some of the damage that can be caused by ammonia pollution and PM2.5 to the environment and human beings.</li> <li>It concludes that "for animal rights, human health and safety, and the impact it would have on the environment, these 36 applications need to be refused".</li> </ul>				
	The submission goes on to list by Reg. No., all of the pig and poultry licen applications upon which the submission is to be made.				
	Agency response:				
	• The principle of whether or not it is ethical to consume meat is be the remit of the EPA.		consume meat is beyond		
	through the imple Climate Neutrality	ing ammonia emissions fro ementation of 'Ag Climatis '. The recommendations of ction of ammonia levels, a ence applications.	se – A roadmap towards this document, regarding		
	to the best availa Commission Imple poultry or pigs. Th	ulture EPA licensed facilitie able techniques (BAT) star ementing Decision (CID) fo is includes the requirement and control of ammonia en	ndard as specified in the or the intensive rearing of t to implement techniques		
	licences, especia guidance on how	er of intensive agriculture Ily in the Cavan/Monagh applicants should assess th has specific restrictions area.	nan, the EPA published ne predicted impact of air		

air, ind Impac Impac Furthe	cluding ammonia ar t Assessment (EIA t Assessment Repo	pplication included the as ad dust emissions. It also ir ), an examination of the rt (EIAR) and undertaking his can be seen in the `a	ncluded an Environmental submitted Environmental of an EIA of the activity.
6. Name	e & Position:	Organisation:	Date received:
Caroli	ne Rowley	Ethical Farming Ireland	30 December 2022
Issue	s raised:		
The is	sues raised in the s	ubmission are as follows:	
•	The submitter cite of the EPA Act, in of policies and ob- have regard for protection and the precaution in relat The submission greenhouse gas DAFM's 'Ag Clima Climatise) and the The submission s commits Ireland greenhouse gas e the decade) and t It cites the follow "In total, approxi- related directly to manure they proc emissions and a s emissions, leadin greenhouse gas in emissions from co achievement of the The submission in that agriculture is The submission in that agriculture is The submission is to model chicken assume they rema The submission is exacerbate Irelat Reduction Target documents do no instead appear to remains stable.	es the Agency's responsibilit relation to the Agency's ne- opectives of public authoriti- the need for high sta- the requirement to have tion to potentially harmful discusses the governmen- emissions under the prog- trise – A Roadmap toward e Climate Action Plan 2023 to an average 7% per an- operations from 2021 to 202 to achieving net zero emiss- ing from the government's imately 80% of the agric the number of animals an- duce. This roadmap is base ignificant reduction in ferta- to an absolute reduc- tion in ferta- to an absolute reduc- tion in ferta- to an absolute reduc- tion in the Climate Action of the largest source of Irela- otes that the Climate Action the largest source of Irela- otes that the application of an stable. States that approval of the nd's ongoing breach of relating to ammonia. It aga- t appear to model pig and o assume the populations	eed to keep itself informed ies, of the requirement to indard of environmental regard to the need for effects of emissions. It's targets for reducing gramme for government, ds Climate Neutrality' (Ag creation Government (inter alia) num reduction in overall 30 (a 51% reduction over sions by 2050. Is Ag Climatise document: cultural GHG inventory is of the management of the ed on stabilising methane iliser related nitrous oxide ction in the agricultural rease in biogenic methane fock numbers will put the for Plan 2023 emphasises and 's emissions (33.3%). documents do not appear is and therefore appear to the application is likely to for its National Emission an states that the relevant of these livestock types in pig or poultry numbers

	In the submission Mr. Sweetman quotes the following from the Courts of Justice of the European Union judgement for cases C-29317 and C-29417: 1. Article 6(3) of Council Directive 92/43/EEC of 21 May 1992 on the conservation of natural habitats and of wild fauna and flora must be interpreted as meaning that the grazing of cattle and the application of fertilizers on the surface of land or below its surface in the vicinity of Natura 2000 sites may be classified as a 'project' within the meaning of that provision even if those activities, in so far as they are not a physical intervention in the natural surroundings, do not constitute a 'project' within the meaning of Article 1(2)(a) of Directive 2011/92/EU of the European Parliament and of the			C-29317 and C-29417: of 21 May 1992 on the buna and flora must be e and the application of e in the vicinity of Natura meaning of that provision, hysical intervention in the t' within the meaning of	
	Issues raised:				
	Mr. Peter Sweetman	None	stated	25 March 2023	
7.	Name & Position:	Orga	nisation:	Date received:	
	The Agency is satisfied that this licence assessment meets the requirements of sections 52(2)(a), (b) and (c) of the EPA Act.				
	predicted in installation. that guidance accordance ensure minir	• The EPA has published guidance on how applicants should assess the predicted impact of ammonia emissions from their proposed installation. This application has been assessed in accordance with that guidance document. The site will be required to operate in accordance with its licence requirements including BAT which will ensure minimisation of ammonia emissions. This topic is discussed further in the ammonia section and EIA sections of this report.			
	and EIA (Air	Ammonia emissions are discussed in the Emissions to Air (Ammonia) and EIA (Air) sections of this report. Regard is given to government policy and national plans.			
	sector throu towards Clim with ruminar and not w Greenhouse	• Ireland is addressing greenhouse gas emissions from the agricultural sector through the implementation of 'Ag Climatise – A roadmap towards Climate Neutrality'. Biogenic methane is primarily associated with ruminants, which produce methane while digesting their food, and not with pigs/poultry, which are a monogastric animal. Greenhouse gas emissions from the installation are discussed further in the EIA (Climate) section of this report.			
	<ul> <li>Issues in relation to climate are discussed in the EIA (Climate) sec of this report in terms of Government policy, the Climate Action R 2023. Energy efficiency is discussed in the Energy Efficiency Resource Use section of this report.</li> </ul>			, the Climate Action Plan	
	government's	s targets for	r reducing greenhou	sments, has regard to the use gas emissions, the Ag Plan 2023, as detailed in	
	Agency response:				
	Ethical Farming Irela	and urges th	he Agency to reject	the application.	
	compliance with ammonia targets. This amounts to a failure of due by the Agency and would breach sections 52(2)(a), (b) and (c) of the EPA Act.				

	Council of 13 December 2011 on the assessment of the effects of certain public and private projects on the environment.			
	Agency response:			
	Organic fertiliser is something which may be distributed to farmers for us their farms, but that ultimate use does not form part of the project in res of which the Agency considers a licence application. Ultimately, the loca on which landspreading of organic fertiliser from the installation may of can vary across and within any given year.			
	Union (Good Agricultural 2022 (S.I. 113 of 2022	c fertiliser on farms is reg Practice for the Protection 2) which gives effect to 025), published in accord	n of Waters) Regulations the 5th Nitrates Action	
	assessment (as referred to environmental assessment ruling stated that "Article precluding national prograuthorities to authorise pre- within the meaning of the	es Action Programme was o in this Agency's Inspector nt. In addition, the refer 6(3) of Directive 92/43 m grammatic legislation whic projects on the basis of an at provision, carried out in f nitrogen deposition has le ectives of protection."	's Report) and a strategic renced Courts of Justice ust be interpreted as not h allows the competent 'appropriate assessment' advance and in which a	
	The appropriate assessment conducted as part of this application i considered in compliance with the rulings of the Courts of Justice of the European Union judgement for cases C-29317 and C-29417.			
8.	Name & Position:	Organisation:	Date received:	
	Mr. Peter Sweetman	<i>Peter Sweetman and on behalf of Wild Ireland Defence CLG</i>	15 June 2023	
	Issues raised:			
	The submission:			
	• States that the EPA must assess the disposal of the waste from the developments;		l of the waste from these	
	<ul> <li>States that the threshold for Appropriate Assessment is set out in Kelly -v- An Bord Pleanála [2014] IEHC 400 (25 July 2014);</li> <li>References four CJEU judgements in the context of Article 6 of the Habitats Directive, specifically C-323/17, C-258/11, C-293/17 and C-294/17.</li> </ul>			
	Directive, specifically C-3.	5		
	Directive, specifically C-3. Agency response:	5		
	Agency response:	23/17, C-258/11, C-293/17	7 and C-294/17.	

individually or in combination with other plans or projects is likely to have a significant effect on a Natura 2000 Site.

The Appropriate Assessment section of this report details the results of the appropriate assessment conducted as part of the licence application. The applicant/licensee has provided sufficient information regarding the wastes produced by the activities, as well as their disposal off-site. More information on waste can be found in the waste section of this report.

The submitter quotes Case C-323/17 where the court noted that "*in order to determine whether it is necessary to carry out, subsequently, an appropriate assessment of the implications, for a site concerned, of a plan or project, it is not appropriate, at the screening stage, to take account of the measures intended to avoid or reduce the harmful effects of the plan or project on that site*".

I am satisfied that the screening conducted as part of this application to determine whether or not an Appropriate Assessment was required was consistent with case C-323/17 and did not take into account measures that would mitigate any potential impacts on Natura 2000 sites.

The submitter quotes Kelly -v- An Bord Pleanála [2014] IEHC 400 which references CJEU case C-258/11 where the court noted that in order for a regulatory body such as the Agency to grant approval "*it should be pointed out that it cannot have lacunae and must contain complete, precise and definitive findings and conclusions capable of removing all reasonable scientific doubt as to the effects of the works proposed on the protected site concerned".* 

I am satisfied that there is sufficient information available to the Agency to conclude beyond reasonable scientific doubt that emissions and discharges from the proposed project will not have any adverse effects on the integrity of any European site. The Appropriate Assessment section of this report details the results of the appropriate assessment conducted as part of the licence review. The applicant has provided sufficient information regarding the wastes produced by the activity, as well as their disposal off site. More information on waste can be found in the waste section of this report.

The submitter quotes cases C-293/17 and C-294/17 where the court ruled "Article 6(3) of Council Directive 92/43/EEC of 21 May 1992 on the conservation of natural habitats and of wild fauna and flora must be interpreted as meaning that the grazing of cattle and the application of fertilisers on the surface of land or below its surface in the vicinity of Natura 2000 sites may be classified as a 'project' within the meaning of that provision, even if those activities, in so far as they are not a physical intervention in the natural surroundings, do not constitute a 'project' within the meaning of Article 1(2)(a) of Directive 2011/92/EU of the European Parliament and of the Council of 13 December 2011 on the assessment of the effects of certain public and private projects on the environment."

Organic fertiliser is something which may be distributed to farmers for use on their farms, but that ultimate use does not form part of the project in respect of which the Agency considers a licence application. Ultimately, the location on which landspreading of organic fertiliser from the installation may occur, can vary across and within any given year.

The spreading of organic fertiliser on farms is regulated by the European Union (Good Agricultural Practice for the Protection of Waters) Regulations 2022 (S.I. 113 of 2022) which gives effect to the 5th Nitrates Action Programme (2022 to 2025), published in accordance with the Nitrates Directive.

I am satisfied that the appropriate assessment conducted as part of this application is considered in compliance with the rulings of the Courts of Justice of the European Union judgement for cases C-293/17 and C-294/17.

# 14. Consultations

## **14.1** Cross Office Consultation

The Environmental Licensing Programme (ELP) and the Office of Environmental Enforcement (OEE) routinely liaise in relation to the licensing of the intensive agricultural sector. This in part has informed the assessment of this application.

## **14.2 Transboundary Consultations**

There were no transboundary consultations undertaken as there were no transboundary impacts identified.

# **15.** Appropriate Assessment

Appendix A lists the European sites assessed, their associated qualifying interests and conservation objectives along with the assessment of the effects of the activity on the European sites. A screening for Appropriate Assessment (AA) was undertaken to assess, in view of best scientific knowledge and the conservation objectives of the site, if the activity, individually or in combination with other plans or projects is likely to have a significant effect on any European Site. In this context, particular attention was paid to the European Sites at Magheraveely Marl Loughs N.I. SAC (UK0016621), Kilroosky Lough Cluster SAC (001786), Lough Oughter and Associated Loughs SAC (000007), Slieve Beagh N.I. SAC (UK0016622), Upper Lough Erne N.I. SAC (UK0016614), Upper Lough Erne N.I. SPA (UK9020071), Slieve Beagh-Mullaghfad-Lisnaskea N.I. SPA (UK9020302), and Slieve Beagh SPA (004167).

The activity is not directly connected with or necessary to the management of any European Site and the Agency considered, for the reasons set out below, that it cannot be excluded, on the basis of objective information, that the activity, individually or in combination with other plans or projects, will have a significant effect on any European Site and accordingly determined that an Appropriate Assessment of the activity was required, and for this reason determined to require the applicant to submit a Natura Impact Statement.

• Air emissions of ammonia (and associated nitrogen deposition) from the installation have the potential for effects on qualifying interest habitats and species in the European Sites listed above due to their proximity to the installation.

- The closest European sites, Magheraveely Marl Loughs N.I. SAC and Kilroosky Lough Cluster SAC are less than 10 km from the installation boundary. Alkaline fens [7230] which are particularly sensitive to ammonia are listed as qualifying interests in the Conservation Objectives documents for both of these European Sites. Information in relation to European Sites is available on <u>www.npws.ie</u> and <u>www.daera-ni.gov.uk/</u>.
- Regard has been had to the EPA's Licence Application Guidance (Assessment of the Impact of Ammonia and Nitrogen on Natura 2000 Sites from Intensive Agriculture Installations, Version 1, May 2021) and the online screening tool SCAIL Agriculture (<u>http://www.scail.ceh.ac.uk</u>) as part of this Appropriate Assessment Screening Determination.
- Taking all of the foregoing into account it is considered that significant effects on European Sites and their qualifying interests due to emissions to air from the installation cannot be ruled out at the screening stage and based on the precautionary principle this determination is that a Stage 2 Appropriate Assessment is required.

A Natura Impact Statement was received by the Agency on 26 August 2022.

An Inspector's Appropriate Assessment has been completed and has determined, based on best scientific knowledge in the field and in accordance with the European Communities (Birds and Natural Habitats) Regulations 2011 as amended, pursuant to Article 6(3) of the Habitats Directive, that the activity, individually or in combination with other plans or projects, will not adversely affect the integrity of any European Site, in particular Magheraveely Marl Loughs N.I. SAC, Kilroosky Lough Cluster SAC, Lough Oughter and Associated Loughs SAC, Slieve Beagh N.I. SAC, Upper Lough Erne N.I. SPA, Slieve Beagh-Mullaghfad-Lisnaskea N.I. SPA, and Slieve Beagh SPA, having regard to their conservation objectives and will not affect the preservation of these sites at favourable conservation status if carried out in accordance with this RD and the conditions attached hereto for the following reasons:

- The installation is not located within a European site.
- The closest European site is approximately 6.1 km away.
- It is proposed that storm water run-off from the roof and paved areas will be directed into local watercourses and to ground. There will be no other direct discharge to surface waters or groundwater within the installation boundary.
- There is no hydrological connection within 30 km downstream of the installation.
- The proposed storm water collection system will include a silt trap on all storm water lines draining paved areas prior to discharge of the storm water from the site.
- The risk of surface water or groundwater contamination because of accidental emissions during washing activities, or from spillage from the wash water tanks, is minimal, given the distance between the activity and a European site.
- Waste generated on-site will be handled and stored in a manner which will ensure there is no risk to European sites and will only be sent to appropriately authorised facilities.
- The litter generated at the installation has a high dry matter content.
- The litter remains within the concrete-floored, covered poultry houses until all pullets are removed at the end of each batch. Therefore, there is no pathway

between the litter and surface water/groundwater while the houses are stocked.

- When the houses are destocked, the litter is removed from the animal houses and removed off-site.
- It is proposed that wash water will be applied to farmlands in accordance with the Nitrates Regulations. It is proposed that poultry litter will be transported by a contractor to composting facilities or may be used as an organic fertiliser on farmlands in accordance with the Nitrates Regulations. The licence, if granted, relates to the site of the activity for which the licence application is made, i.e., the rearing of poultry within the installation boundary, and does not extend to the lands beyond the installation boundary on which wash water may be spread or organic fertiliser may be used.
- Activities which can take place within European sites are restricted by legislation. All persons must obtain the written consent from the relevant Minister before performing particular operations on, or affecting, particular habitats where they occur on lands or waters within the SACs and SPAs.
- The closest European site is approximately 6.1 km away from the installation boundary (Kilroosky Lough Cluster SAC) and is considered to be outside of the zone of influence of noise emissions arising at the installation.
- The installation is in a rural area where the predominant farming activities involve the rearing of livestock. There are 13 other licensed installations within a 5 km radius of the installation, 12 intensive agriculture sites and one poultry slaughtering installation. These installations are each required to operate in accordance with the conditions of an EPA licence.
- The licencing of this site will lead to improved environmental standards and efficiencies.
- Regard has been had to the EPA's Licence Application Guidance (Assessment of the Impact of Ammonia and Nitrogen on Natura 2000 Sites from Intensive Agriculture Installations, Version 2, March 2023) in addition to the online screening tool SCAIL Agriculture as part of this Appropriate Assessment Screening Determination.
- Emissions of ammonia and nitrogen deposition from the proposed change to the activity will be significantly lower than those from the existing activity.

In light of the foregoing reasons no reasonable scientific doubt remains as to the absence of adverse effects on the integrity of this/those European Sites Magheraveely Marl Loughs N.I. SAC, Kilroosky Lough Cluster SAC, Lough Oughter and Associated Loughs SAC, Slieve Beagh N.I. SAC, Upper Lough Erne N.I. SAC, Upper Lough Erne N.I. SPA, Slieve Beagh-Mullaghfad-Lisnaskea N.I. SPA, and Slieve Beagh SPA.

Regard has been had to the submissions received concerning Appropriate Assessment as detailed in the Submissions section of this report.

## **16.** Environmental Impact Assessment

### **16.1 EIA Introduction**

This assessment is being undertaken in accordance with the requirements of Directive 2014/52/EU amending Directive 2011/92/EU on the assessment of the effects of

certain public and private projects on the environment. The application was accompanied by an Environmental Impact Assessment Report (EIAR).

As part of this environmental impact assessment, I have carried out an examination, analysis and evaluation of all the information provided by the applicant (including the EIAR), information received through consultation, the documents associated with the assessments carried out by Monaghan County Council and its reasoned conclusion, and the issues that interact with the matters that were considered by that authority and which relate to the activity, written submissions, as well as considering any supplementary information where appropriate. All of the documentation received was examined and I consider that the EIAR complies with the provisions of Article 5 of the 2014 EIA Directive when considered in conjunction with the additional material submitted with the application.

I am satisfied that the information contained in the EIAR has been prepared by competent experts and that the environmental effects arising as a consequence of the activity have been satisfactorily identified, described and assessed.

Having specific regard to EIA, this Inspector's Report as a whole is intended to identify, describe and assess for the Agency the likely significant direct and indirect effects of the activity on the environment, as respects the matters that come within the functions of the Agency, for each of the following environmental factors: population and human health, biodiversity, land, soil, water, air and climate, the landscape, material assets and cultural heritage.

This Inspector's Report addresses the interaction between those effects and the related development forming part of the wider project. The cumulative effects, with other developments in the vicinity of the activities have also been considered, as regards the combined effects of emissions. In addition, the vulnerability of the activity to risks of major accidents and/or disasters has been considered. The mitigation measures proposed to address the range of predicted significant effects arising from the activity have been outlined. This Inspector's Report provides conclusions to the Agency in relation to such effects.

A summary of the submissions made by third parties has been set out above in the 'Submissions' Section of this report.

I am satisfied that the public have been given early and effective opportunity to participate in the environmental decision-making procedure.

## **16.2** Consultation with Planning Authorities in relation to EIA

Consultation was carried out between Monaghan County Council and the Agency under the relevant section of the EPA Act.

Monaghan County Council confirmed that planning permission ref. 21/343 is the relevant planning permission for the activity and that an EIAR was received by them as part of the planning application assessment. They did not provide any further observations to the Agency on the licence application and EIAR.

# **16.3** Consultation with other competent authorities

There was no consultation with other competent authorities in relation to this application.

## **16.4 Alternatives**

The matter of alternatives is addressed in Chapter 3 of the EIAR. It examines several alternative sites, processes, and management of by-products were considered.

As the installation has been located on its current site for approximately 40 years, the consideration of an alternative location was deemed not appropriate. The process chosen, a specialisation in pullet rearing, offers the applicant the best fit between proposed and existing enterprises.

In this regard I consider that the matter of the examination of alternatives has been satisfactorily addressed.

## **16.5** Likely Significant Direct and Indirect Effects

The likely significant direct and indirect effects of the activity on the following factors as set out in Article 3 of the EIA Directive are considered in this section:

- (f) population and human health;
- (g) biodiversity, with particular attention to species and habitats protected under Directive 92/43/EEC and Directive 2009/147/EC;
- (h) land, soil, water, air and climate;
- (i) material assets, cultural heritage and the landscape;
- *(j)* the interaction between the factors referred to in points (a) to (d).

## 16.5.1 Population & Human Health

### Identification, Description and Assessment of Effects

Population and human health are mainly addressed in Chapter 4.3.1 of the EIAR. The potential direct and indirect effects on population and human health are associated with emissions to air, dust, odour, noise emissions, emissions to water, waste generation, and accidental emissions. Should emissions cause an exceedance of environmental quality standards, this could have implications for population and human health.

The effects identified and described above have been assessed in the following sections of the licence assessment part of this report:

- Emissions to Air;
- Emissions to Water and Ground;
- Noise;
- Waste Generation;
- Organic Fertiliser; and
- Prevention of Accidents.

There is also the potential for accidental emissions to the environment, due to human error or failure of containment infrastructure. Accidental emissions are addressed in the 'Prevention of Accidents' section of this report.

Cumulative effects of the activity in relation to population and human health have been assessed and is considered that there is not likely to be a significant cumulative effect

from the activity and other activities/developments. There are no likely significant direct, indirect or cumulative effects identified.

### **Mitigation and Monitoring**

Mitigation measures and monitoring in relation to population and human health are detailed in the following sections of this report:

- Emissions to Air;
- Emissions to Water and Ground;
- Noise;
- Waste Generation;
- Organic Fertiliser; and
- Prevention of Accidents.

### Conclusions

I have examined all the information on population and human health, provided by the applicant, received through consultations, written submissions, as well as considering any supplementary information, where appropriate. I am satisfied that the potential effects identified will be avoided, managed and mitigated by the measures identified and through the proposed conditions of the RD. I am, therefore, satisfied that the operation of the activity is not likely to have any unacceptable direct or indirect effects in terms of population and human health.

### 16.5.2 Biodiversity

### Identification, Description and Assessment of Effects

Biodiversity is mainly addressed in Chapter 4.3.2 of the EIAR. The EIAR describes the habitats and species at and in the vicinity of the installation. The installation has been built for several decades and no significant external changes to the activity are proposed. The changes to the operation of the site will not negatively impact biodiversity in the area.

There are eight Natura 2000 designated sites within 20 km of the application site, the closest being over 6 km away from the installation. The applicant also submitted a Natura Impact Statement (Refer to the Appropriate Assessment section of this report).

The potential direct and indirect effects on biodiversity are related to effects on aquatic flora and fauna and their habitats due to effects on water quality, disturbance to fauna due to noise emissions, and effects due to air emissions (e.g. ammonia emissions and nitrogen deposition). The effects identified and described above have been assessed in the following sections of this report:

- Emissions to Air;
- Emissions to Water and Ground;
- Storm water Discharges;
- Waste Generation;
- Noise;
- Organic Fertiliser; and
- Prevention of Accidents.

There is also the potential for accidental emissions to the environment, due to spillages or human error, which may impact on biodiversity. Accidental emissions are addressed in the Prevention of Accidents section earlier in this report. Landspreading of organic fertiliser could impact on water quality; however, this occurs outside of the licensed boundary. This must be carried out in accordance with the Nitrates Regulations and Animal By-product Regulations, which are enforced by DAFM and the Local Authorities. In addition, the Government's Food Vision 2030 was published in August 2021 and sets out four high level mission statements for the Agri-Food sector. This document proposes more targeted agri-environmental schemes under the CAP Strategic Plan to protect Ireland's habitats and species from emissions from the agricultural sector. This Agri-Food Strategy (AFS) also included an Appropriate Assessment (AA) which concluded that "the adoption of the AFS would not have significant adverse effects on the integrity of any Natura 2000 sites with the inclusion of the mitigation recommendations."

Cumulative effects of the activity in relation to biodiversity have been assessed and it is considered that there is not likely to be a significant cumulative effect from the activity and other activities/developments. There are no likely significant direct, indirect or cumulative effects identified.

## Mitigation and Monitoring

Mitigation measures and monitoring in relation to biodiversity are detailed in the following sections of this report:

- Emissions to Air;
- Emissions to Water and Ground;
- Storm Water Discharges;
- Waste Generation;
- Noise;
- Organic Fertiliser; and
- Prevention of Accidents

### Conclusions

I have examined all the information on biodiversity, provided by the applicant, received through consultations, written submissions, as well as considering any supplementary information, where appropriate. I am satisfied that the potential effects identified will be avoided, managed and mitigated by the measures identified and through the proposed conditions of the RD. I am, therefore, satisfied that the operation of the activity is not likely to have any unacceptable direct or indirect effects in terms of biodiversity.

### 16.5.3Water

### Identification, Description and Assessment of Effects

Water is mainly addressed in Chapter 4.3.5 of the EIAR. The site is within the Cavan groundwater body (Ref: IE\_NW\_G\_061) which has a Water Framework Status of 'good' and a vulnerability of 'moderate'.

The site lies within the Erne catchment area and Finn [Monaghan]\_SC\_010 subcatchment. Storm water from the roof and yard area will discharge via a silt trap to a field drain to towards the Nook Stream which is approximately 250 m south of the site. Storm water also discharges to ground via two soakaways.

There are no emissions to water or ground from the site. The potential direct and indirect effects on water relate to storm water discharges. Should the discharges cause an exceedance of Water Quality Standards in the receiving water, this could have potential effects on water quality, aquatic biodiversity and human health. The effects identified and described above have been assessed in the following sections of this report:

• Emissions to Water and Ground;

- Storm Water Discharges;
- Organic Fertiliser; and
- Prevention of Accidents.

There is also the potential for accidental emissions to water or groundwater to occur. The likelihood of accidental emissions to water is considered low in light of the measures outlined in the 'Prevention of Accidents' section above and in light of the conditions in the RD. This is addressed in Prevention of Accidents section of this report.

The site is in a rural area with most of the developments in the vicinity of the installation being dwelling houses and farmyards. There are 12 other intensive agriculture EPA licensed installations within 5 km of the installation and one other significant industrial development (poultry slaughterhouse). These installations are each required to operate in accordance with the conditions of an EPA licence and none have emissions to surface water. Due to the nature of those activities and the controls in place, it is considered that there will be no significant cumulative effect from emissions and storm water discharges from the activity and from other activities/developments in the area.

Landspreading of organic fertiliser, which occurs outside of the licensed boundary, could cause pollution of surface waters or groundwater. To prevent this, the application of fertilisers to land is controlled by the Nitrates Regulations. These give legal effect in Ireland to the Nitrates Directive and to our Nitrates Action Programme (NAP) and controls the management and application of livestock manure and other fertilisers. The NAP is required to be reviewed every four years. In 2022, the Department of Housing, Local Government and Heritage undertook an Appropriate Assessment of the current NAP (5<sup>th</sup> NAP 2022-2025), which included a Natura Impact Statement (February 2022) for Irelands NAP, and concluded that the NAP would not result in adverse effects on European site integrity either alone or in combination with other plans and programmes.

As mentioned earlier, the AFS sets out four high level mission statements for the sector. One of its mission statements is to become a 'Climate smart, environmentally sustainable Agri-food sector'. This target is underpinned by seven goals one of which, to "Protect High Status Sites and Contribute to Protection & Restoration of Good Water Quality and Healthy Aquatic Ecosystems". The report identified five actions under this goal including protecting water from agricultural pollution and reduce use of agricultural pesticides. Its associated AA concluded "the adoption of the AFS would not have significant adverse effects on the integrity of any Natura 2000 sites with the inclusion of the mitigation recommendations."

The National River Basin Management Plan (2018-2021) was published in April 2018. Over the period of this river basin planning cycle, there are measures being undertaken to meet the environmental objectives of the WFD. These include measures such as implementation of the Nitrates Action Programme (Nitrates Regulations) and associated inspection regime. Targeted monitoring as envisaged under the Plan allied with multi-party enforcement (EPA/Local Authority/DAFM) provides an early warning of potential problems/improvements and of the possible need to adapt the Plan to ensure protection of our waters.

Cumulative effects of the activity in relation to water have been assessed and is considered that there is not likely to be a significant cumulative effect from the activity

and other activities/developments. There are no likely significant direct, indirect or cumulative effects identified.

### Mitigation and Monitoring

Mitigation measures and monitoring in relation to water are detailed in the following sections of this report:

- Emissions to Water and Ground;
- Storm Water Discharges;
- Organic Fertiliser; and
- Prevention of Accidents.

### Conclusions

I have examined all the information on water (including Storm Water, Emissions to Water and Groundwater) provided by the applicant, received through consultations, written submissions, as well as considering any supplementary information, where appropriate. I am satisfied that the potential effects identified will be avoided, managed and mitigated by the measures identified and through the proposed conditions of the RD. I am, therefore, satisfied that the operation of the activity is not likely to have any unacceptable direct or indirect effects on water.

### 16.5.4 Land and Soil

### Identification, Description and Assessment of Effects

Land and soil are addressed in Chapter 4.3.3 of the EIAR. The installation will be located in an existing agricultural farmyard complex, in an agricultural area. This area has a relatively flat to gently undulating topography similar to a significant part of Co. Monaghan and surrounding areas. The development does not entail any increased use of land. Any potential contamination issues are dealt with in the 'baseline report' section of this report.

The potential direct and indirect effects on land and soil are associated with emissions to air, emissions to water, and accidental emissions. Should emissions cause an exceedance of environmental quality standards, this could have implications for land and soil. The potential effects identified and described above have been assessed in the following sections of this report:

- Emissions to Air;
- Emissions to Water and Ground;
- Storm Water Discharges;
- Organic Fertiliser;
- Waste Generation;
- Prevention of Accidents; and
- Cessation of Activity.

There is also the potential for accidental emissions to the environment, due to spillages or human error, which may impact on land or soil. Accidental emissions are addressed in the 'Prevention of Accidents' section earlier in this report. Landspreading of organic fertiliser could impact on land or soil, however, this occurs outside of the licensed boundary. This must be carried out in accordance with the Nitrates Regulations and Animal By-product Regulations, which are enforced by DAFM and the Local Authorities.

Cumulative effects of the activity in relation to land and soil have been assessed and is considered that there is not likely to be a significant cumulative effect from the

activity and other activities/developments. There are no likely significant direct, indirect or cumulative effects identified.

### Mitigation and Monitoring

Mitigation measures and monitoring in relation to land and soil are detailed in the following sections of this report:

- Emissions to Air;
- Emissions to Water and Ground;
- Storm Water Discharges;
- Organic Fertiliser;
- Waste Generation;
- Prevention of Accidents; and
- Cessation of Activity.

#### Conclusions

I have examined all the information on land and soil, provided by the applicant, received through consultations, written submissions, as well as considering any supplementary information, where appropriate. I am satisfied that the potential effects identified will be avoided, managed and mitigated by the measures identified and through the proposed conditions of the RD. I am, therefore, satisfied that the operation of the activity is not likely to have any unacceptable direct or indirect effects on land and soil.

## 16.5.5Noise

### Identification, Description and Assessment of Effects

Noise is mainly addressed in Chapter 4.1.3 of the EIAR. The installation is located in a rural area, approximately 130 m from the nearest residential dwelling. The potential direct and indirect effects of noise associated with the operation of the activity is the potential to cause nuisance for those living near the activity or to affect noise sensitive species near the site. The effects have been assessed in the 'noise' section of this report.

There is also the potential for accidental noise emissions. This is addressed in the 'Prevention of Accidents' section of this report.

Cumulative effects of the activity in relation to noise have been assessed and is considered that there is not likely to be a significant cumulative effect from the activity and other activities/developments. There are no likely significant direct, indirect or cumulative effects identified.

### Mitigation and Monitoring

Mitigation measures and monitoring in relation to noise are detailed in the 'Noise' section of this report.

### Conclusions

I have examined all the information on noise provided by the applicant, received through consultations, written submissions, as well as considering any supplementary information, where appropriate. I am satisfied that the potential effects identified will be avoided, managed and mitigated by the measures identified and through the proposed conditions of the RD. I am, therefore, satisfied that the operation of the activity is not likely to have any unacceptable direct or indirect effects in terms of noise.

## 16.5.6 Air

## Identification, Description and Assessment of Effects

Air is mainly addressed in Chapter 4.3.6 of the EIAR. The potential direct and indirect effects on air are associated with emissions to air of ammonia, dust and odour from the poultry housing, and dust from the installation yard. Should emissions cause an exceedance of air quality standards or critical levels/loads, this could have implications for air quality, human health and biodiversity within and beyond the site boundary. General site dust and odour emissions have the potential to impact human health and cause nuisance.

The effects identified and described above have been assessed in the following sections-of this report:

- Emissions to Air;
- Organic Fertiliser; and
- Prevention of Accidents.

There is also the potential for accidental emissions to the environment. This is addressed in the 'Prevention of Accidents' section of this report.

In relation to cumulative effects, it is noted that there are 12 EPA-licensed intensive agriculture installations, and one EPA licensed activities (poultry slaughterhouse) within 5 km of the installation.

Emissions to air from these activities have been considered during the EPA licensing process and they are each required to comply with the conditions of their licences. These installations should not have any significant emissions of odour, dust or ammonia under normal operations. In addition, changes to the activity at this site (i.e. change from pullets and laying hens to solely pullets) will reduce overall ammonia emissions from this installation, leading to a reduced overall cumulative value in the region.

According to 'Ireland's Informative Inventory Report 2023' (EPA 2023), which contains the most recent data, ammonia emissions in 2021 from the poultry sector were 5 kt (or 4% of Ireland's National emissions). This installation will emit 3.6 tonnes per annum. In December 2020, the Government issued 'Ag Climatise – A Roadmap towards Climate Neutrality'. This is a roadmap of actions for agriculture to cut GHG emissions as well as ammonia emissions significantly over the next decade, and up to 2050. The road map lists actions aiming to reduce the cumulative impact of ammonia emissions from the sector as a whole.

As mentioned earlier, the AFS sets out four high level mission statements for the sector one of which is to become a 'Climate smart, environmentally sustainable Agri-food sector'. Another of its seven goals is to develop a climate neutral food system by 2050 and improve air quality. As stated, its associated AA concluded "the adoption of the AFS would not have significant adverse effects on the integrity of any Natura 2000 sites with the inclusion of the mitigation recommendations."

As detailed previously in the 'Emissions to Air' section of this report, Ireland is addressing ammonia emissions (including emissions from landspreading) in accordance with the NECD and S.I. No. 232/2018, European Union (National Emission Ceilings) Regulations 2018. The Code of Good Agricultural Practice as referred to earlier in this report contains guidelines on topics including *inter alia* low emission spreading and fertiliser management, as well as animal feed and housing.

Approximately 3.4% of the ammonia emissions that originate from landspreading in Ireland come from the poultry sector. This equates to 1% of Ireland's total ammonia emissions. The organic fertiliser generated by the activity represents a negligible quantity relative to the total quantity of organic fertiliser arising from the livestock sectors in Ireland (cattle, sheep, pigs and poultry).

Cumulative effects of the activity in relation to air have been assessed and is considered that there is not likely to be a significant cumulative effect from the activity and other activities/developments. There are no likely significant direct, indirect or cumulative effects identified.

### Mitigation and Monitoring

Mitigation measures and monitoring in relation to air, including ammonia, dust and odour, are detailed in the following sections of this report:

- Emissions to Air;
- Organic Fertiliser; and
- Prevention of Accidents.

### Conclusions

I have examined all the information on Air (including ammonia, dust and odour) provided by the applicant, received through consultations, written submissions, as well as considering any supplementary information, where appropriate. I am satisfied that the potential effects identified will be avoided, managed and mitigated by the measures identified and through the proposed conditions of the RD. I am, therefore, satisfied that the operation of the activity is not likely to have any unacceptable direct or indirect effects in terms of Air (including ammonia, dust and odour).

### 16.5.7 Climate

## Identification, Description and Assessment of Effects

Chapter 4.3.7 of the EIAR addresses Climate. Climate change is a significant global issue which affects weather and environmental conditions (air, water and soil) which consequently affects population and human health, material assets, cultural heritage, the landscape and biodiversity. Climate change is caused by warming of the climate system by enhanced levels of atmospheric greenhouse gases (GHG) due to human activities. GHGs are carbon dioxide ( $CO_2$ ), methane ( $CH_4$ ), nitrous oxide ( $N_2O$ ), hydrofluorocarbons (HFCs), perfluorocarbons (PFCs), nitrogen trifluoride ( $NF_3$ ) and sulphur hexafluoride ( $SF_6$ ).

The installation does not operate under a GHG Emissions Permit in accordance with the European Communities (Greenhouse Gas Emissions Trading) Regulations 2012, (S.I. 490 of 2012 and amendments). Therefore, this site is not subject to the European Communities (Greenhouse Gas Emissions Trading) Regulations 2012, (S.I. 490 of 2012 and amendments) (the EU ETS). It is therefore a requirement of the IED to investigate how direct emissions of CO2 might be minimised.

Indirect emissions of CO2 may arise due to the use of electricity from the national grid. These emissions are covered under the EU ETS at the generating plant but the applicant is also required to address electricity usage as part of energy efficiency management. In December 2022, the Irish Government released the 'Climate Action Plan 2023', under the 'Climate Action and Low Carbon Development (Amendment) Act 2021', which will support Ireland's transition to Net Zero and achieve a climate neutral economy by no later than 2050.

The potential direct and indirect effects on climate are associated with storage and spreading of organic fertiliser (litter) (nitrous oxide) and usage of fossil fuels (carbon dioxide).

However, any discussion of GHG emissions must be extended to national and global climate impact.

As part of the non-ETS (Emissions Trading Scheme) sector the GHG emissions from this site are covered by Ireland's commitments under the Effort Sharing Decision (Decision No 406/2009/EC) and the Effort Sharing Regulation (Regulation (EU) 2018/842) from 2021.

Given the small quantity of climate altering substances that could be released from the activity, in a national context, I consider that the impact of any emissions from the installation on climatic considerations should be minimal.

It is considered that the likelihood of accidental emissions occurring which could affect climate is low in light of the measures outlined in the 'Prevention of Accidents' section above and the proposed conditions in the RD. Therefore, there are no likely significant direct, indirect or cumulative effects identified.

#### Mitigation and Monitoring

Mitigation measures and monitoring in relation to climate are detailed in the following sections of this report:

- Emissions to Air;
- Organic Fertiliser;
- Prevention of Accidents; and
- Energy Efficiency.

Conditions 2 and 7 of the RD deal with energy efficiency matters at the installation.

#### Conclusions

I have examined all the information on climate provided by the applicant, received through consultations, written submissions, as well as considering any supplementary information, where appropriate. I am satisfied that the potential effects identified will be avoided, managed and mitigated by the measures identified and through the proposed conditions of the RD. I am, therefore, satisfied that the operation of the activity is not likely to have any unacceptable direct or indirect effects in terms of climatic factors.

#### 16.5.8 Material Assets, Cultural Heritage and the Landscape 16.5.8.1 Material Assets (including resource use and waste generation)

#### Identification, Description and Assessment of Effects

Chapter 4.3.10 of the EIAR addresses Material Assets, and include information on traffic, transport, agricultural and non-agricultural property, and resources (both natural and others) such as energy and water. Material assets such as roads and traffic

and built services are dealt with in the decision of the planning authority to grant permission for the development and are not controlled by the Agency. The planning authority has considered the effect to be acceptable.

The use of natural resources by the activity will not have significant effects in terms of material assets. There are sufficient supplies of electricity and water to serve the requirements of the development. These matters are dealt with in the decision of the planning authority to grant planning permission for the developments on-site. The production of waste by the activity is assessed in the 'Waste Generation' section of this report.

The effects identified and described above have been assessed in the following section of this report:

- Waste Generation; and
- Energy Efficiency and Resource Use.

No significant cumulative effects on material assets have been identified. Therefore, there are no likely significant direct, indirect or cumulative effects identified.

#### Mitigation and Monitoring

Mitigation measures and monitoring in relation to material assets are detailed in the following sections of this report:

- Waste Generation;
- Energy Efficiency and Resource Use.

#### Material Assets Conclusions

I have examined all the information on material assets provided by the applicant, received through consultations, written submissions, as well as considering any supplementary information, where appropriate. I am satisfied that the potential effects identified will be avoided, managed and mitigated by the measures identified and through the proposed conditions of the RD. I am, therefore, satisfied that the operation of the activity is not likely to have any unacceptable direct or indirect effects in terms of Material Assets.

Material assets such as roads, traffic and built services are dealt with in the decision of the planning authority to grant planning permission for the developments on-site and they have considered the effects to be acceptable.

The RD does not propose to include any additional mitigation measures in relation to material assets.

#### 16.5.8.2 Cultural Heritage

#### Identification, Description and Assessment of Effects

Chapter 4.3.9 of the EIAR addresses the potential direct and indirect effects on cultural heritage. Any loss of archaeological or architectural heritage could impact negatively on human beings. These matters are dealt with in the decision of the planning authority to grant planning permission for the developments on-site and are not controlled by the Agency. The planning authority has considered the effect to be acceptable.

There are no buildings or features of architectural significance and no known archaeological features at or near the site of the installation. There is a ringfort 850 m

east of the site. It is very difficult to envisage any pathway by which emissions from the operation of the activity could impact any feature which might be present.

No significant cumulative effects on the cultural heritage have been identified. Therefore, there are no likely significant direct, indirect or cumulative effects identified.

#### **Mitigation and Monitoring**

There are no specific mitigation measures or monitoring proposed in the RD.

#### **Cultural Heritage Conclusions**

These matters are dealt with in the decision of the planning authority to grant planning permission for the developments on-site and are not controlled by the Agency. They have considered the effects to be acceptable.

The RD does not propose to include any additional mitigation measures in relation to cultural heritage.

#### 16.5.8.3 The Landscape

#### Identification, Description and Assessment of Effects

The potential direct and indirect effects on the landscape are described in Chapter 4.3.8 of the EIAR. Any disturbance of the landscape has the potential to impact on human beings and their enjoyment of the surrounding area due to visual impacts. These matters are dealt with in the decision of the planning authority to grant planning permission for the developments on-site and are not controlled by the Agency. The planning authority has considered the effects to be acceptable.

No significant cumulative effects on the landscape have been identified. Therefore, there are no likely significant direct, indirect or cumulative effects identified.

#### Mitigation and Monitoring

There are no specific mitigation measures or monitoring proposed in the RD.

#### The Landscape Conclusions

The Planning Authority has identified, described and assessed the likely significant direct and indirect effects of the development on the landscape. Their assessment concluded that the development will have "no effects on the local environment/ surrounding landscape".

The RD does not propose to include any additional mitigation measures in relation to landscape.

# 16.5.8.4 Overall Conclusions for Material Assets, Cultural Heritage and the Landscape

I have examined all the information on material assets, cultural heritage and the landscape provided by the applicant, received through consultations, written submissions, as well as considering any supplementary information, where appropriate. I am satisfied that the potential effects identified will be avoided, managed and mitigated by the measures identified. I am, therefore, satisfied that the operation of the activity is not likely to have any unacceptable direct or indirect effects in terms of material assets, cultural heritage and the landscape.

#### **16.5.9 Interactions Between Environmental Factors**

Interactions of effects are considered in Chapter 4.7 of the EIAR. The most significant interactions between the factors as a result of the activity are summarised below.

#### Population and human health, air, and biodiversity

Potential effects from emissions to air may impact on human beings, air quality and flora and fauna as demonstrated in the 'Emissions to Air' section above. As demonstrated such effects are considered not to be likely or significant.

#### Water, soil, and biodiversity

Accidental discharges of wash water or other substances to ground may directly and indirectly affect soil, groundwater quality, surface water quality downstream, aquatic habitats and aquatic flora and fauna. Indirect effects on soil, groundwater quality, surface water quality, habitats and flora and fauna may arise from landspreading wash water which arises from the activity. As demonstrated in the 'Emissions to Water and Ground' section above, such effects are not considered to be likely or significant.

#### Conclusions

I have considered the interactions between population and human health, biodiversity, land, soil, water, air, climate, material assets, cultural heritage and landscape, and the interaction of the likely effects identified throughout this report. I am satisfied that the potential effects identified will be avoided, managed and mitigated by the measures identified and through the proposed conditions of the RD. I am, therefore, satisfied that the operation of the activity is not likely to have any unacceptable direct or indirect effects in terms of the interaction between the foregoing environmental factors.

# 16.5.10 Vulnerability of the Project to Risks of Major Accidents and/or Disasters

Chapter 4.4 of the EIAR describes the expected effects deriving from the vulnerability of the activity to risks of major accidents and/or disasters that are relevant to the activity.

The potential risk of effects from accidents and/or disasters is limited due to the innate nature of the production system and activities on-site. There are no significant high risk/hazardous products used, produced and/or released by the proposed development which would pose a risk outside of the site boundary as a result of any accident/disaster.

The Seveso Directive<sup>9</sup> and Regulations are not applicable at the installation. The risks of accidents associated with the activity are dealt with in the 'Prevention of Accidents' and 'Cessation of Activity' sections of this report. The applicant assessed the vulnerability of the project and determined that due to the nature of the processes onsite, no significant risks occur and consequently, no specific mitigation measures have been proposed in relation to these effects.

#### **Mitigation and Monitoring**

<sup>&</sup>lt;sup>9</sup> Directive 2012/18/EU of the European Parliament and of the Council of 4 July 2012 on the control of major-accident hazards involving dangerous substances, amending and subsequently repealing Council Directive 96/82/EC.

There are no specific mitigation measures proposed in relation to major accidents and/or disasters at the installation.

#### Conclusions

I have examined all the information on major accidents and/or disasters provided by the applicant, received through consultations, written submissions, as well as considering any supplementary information, where appropriate. I am satisfied that the potential effects identified will be avoided, managed and mitigated by the measures identified and through the proposed conditions of the RD. I am, therefore, satisfied that the operation of the activity is not likely to have any unacceptable direct or indirect effects in terms of major accidents and/or disasters.

#### **16.6 Reasoned Conclusion on the significant effects**

Having regard to the examination of environmental information contained above, and in particular to the content of the EIAR and supplementary information provided by the applicant, and the submissions from the planning authority and third parties in the course of the application, it is considered that the potential significant direct and indirect effects of the activity on the environment are as follows:

- Emissions to air;
- Noise emissions; and
- Accidental leakages or spills.

Having assessed those potential effects, I have concluded as follows:

- Emissions to air will be mitigated through imposing emission limit values to comply with the CID and implementing monitoring, maintenance and control measures;
- Noise emissions will be mitigated through imposing daytime, evening-time and night-time noise limits at noise-sensitive locations and implementing monitoring, maintenance and control measures; and
- Accidental leakages or spills will be mitigated through inspection and maintenance of bunds and tanks and accident and emergency requirements specified in this licence.

Having regard to the effects (and interactions) identified, described and assessed throughout this report, I consider that the monitoring, mitigation and preventative measures proposed will enable the activity to operate without causing environmental pollution, subject to compliance with the RD. The conditions of the RD and the mitigation measures proposed will significantly reduce the likelihood of accidental emissions occurring and limit the environmental consequences of an accidental emission should one occur.

#### 17. EPA Charges

The annual enforcement charge recommended in the RD is  $\in$ 2,389, which reflects the anticipated enforcement effort required and the cost of monitoring.

#### **18.** Recommendation

The Agency, in considering an application for a licence or the review of a licence, shall have regard to Section 83 of the EPA Act. The Agency shall not grant a licence or

revised licence unless it is satisfied that emissions comply with relevant emission limit values and standards prescribed under regulation. In setting such limits and standards, the Agency must ensure they are established based on the stricter of either, or both, the limits and controls required under BAT, and those required to comply with any relevant environmental quality standard. The Agency shall perform its functions in a manner consistent with Section 15 of the Climate Action and Low Carbon Development Act 2015 as amended.

The RD specifies the necessary measures to provide that the installation shall be operated in accordance with the requirements of Section 83(5) of the EPA Act and has regard to the AA and the EIA. The assessment is consistent with Section 15 of the Climate Action and Low Carbon Development Act 2015 as amended. The RD gives effect to the requirements of the EPA Act and has regard to submissions made.

I recommend that a Proposed Determination be issued subject to the and for the reasons as drafted in the RD.

Signed

Phatip Seck

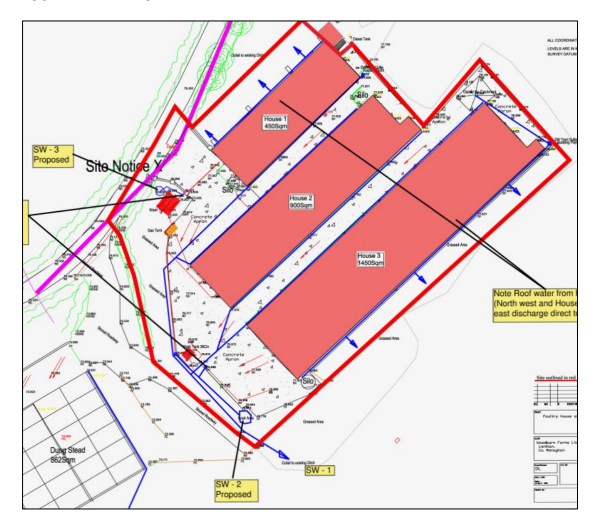
Philip Stack, ELP Inspector

#### **Procedural Note**

In the event that no objections are received to the Proposed Determination on the application, a licence will be granted in accordance with Section 87(4) of the EPA Act, as soon as may be after the expiration of the appropriate period.

## Appendices

## Appendix 1: Maps



Excerpt from the drawing titled "Planning Drawings Proposed Site Layout" received by the Agency in support of the application on 19 August 2023.

### Appendix 2: AA table

Site Code	Site Name	Qualifying Interests (* denotes a priority habitat)	Conservation Objectives	Assessment
001786	Kilroosky Lough Cluster SAC	Habitats 3140 Hard oligo-mesotrophic waters with benthic vegetation of Chara spp. 7210 Calcareous fens with <i>Cladium mariscus</i> and species of the <i>Caricion davallianae</i> * 7230 Alkaline fens Species 1092 White-clawed Crayfish ( <i>Austropotamobius pallipes</i> )	As per NPWS (2021) Conservation objectives: Kilroosky Lough Cluster SAC 001786. Version 1. National parks and Wildlife Service, Department of Housing, Local Government and Heritage (dated 16/12/2021).	The site is located 6.1 km to the west of the installation. I am satisfied beyond reasonable scientific doubt that the reduced ammonia emissions associated with the changes to the activity will not cause an impact on the qualifying interests for this European Site. I am satisfied beyond reasonable scientific doubt that storm water discharges will not cause an impact on this European Site due to the lack of hydrological connectivity of the project site with the European site. The project site is not located within the vicinity of any known breeding site for White- clawed Crayfish ( <i>Austropotamobius pallipes</i> ) at this European site. I am satisfied beyond reasonable scientific doubt that ammonia emissions or storm water discharges associated with the changes to the activity from the project site will not cause an impact on the conservation objectives for this European Site.
UK0016621	Magheraveely Marl Loughs SAC	Habitats: 3140 Hard oligo-mesotrophic waters with benthic vegetation of Chara spp 7210 Calcareous fens with <i>Cladium mariscus</i> and species of the <i>Caricion davallianae</i> * 7230 Alkaline fens	As per Magheraveely Marl Loughs SAC (UK0016621) Conservation Objectives. Version 2. DAERA (dated 01/04/2015)	The site is located 6.5 km to the west of the installation. I am satisfied beyond reasonable scientific doubt that the reduced ammonia emissions associated with the changes to the activity will not cause an impact on the qualifying interests for this European Site. I am satisfied beyond reasonable scientific doubt that storm water discharges will not cause an impact on this European Site due to the lack of hydrological connectivity of the project site with the European site.

Table A2.1: Assessment of the effect(s) of the activity on European sites and proposed mitigation measures.

Site Code	Site Name	<b>Qualifying Interests</b> (* denotes a priority habitat)	Conservation Objectives	Assessment
		<b>Species</b> 1092 White-clawed Crayfish ( <i>Austropotamobius pallipes</i> )		The project site is not located within the vicinity of any known breeding site for White- clawed Crayfish ( <i>Austropotamobius pallipes</i> ) at this European site. I am satisfied beyond reasonable scientific doubt that ammonia emissions or storm water discharges associated with the changes to the activity from the project site will not cause an impact on the conservation objectives for this European Site.
UK0016622	Slieve Beagh SAC	Habitats 3160 Natural dystrophic lakes and ponds 4030 European dry heaths 7130 Blanket bogs (* if active bog)	As per Slieve Beagh SAC (UK0016622) Conservation Objectives. Version 2.1 DAERA (dated 11/10/2017)	<ul> <li>The site is located 11.3 km to the north of the installation.</li> <li>I am satisfied beyond reasonable scientific doubt that the reduced ammonia emissions associated with the changes to the activity will not cause an impact on the qualifying interests for this European Site.</li> <li>I am satisfied beyond reasonable scientific doubt that storm water discharges will not cause an impact on this European Site due to the lack of hydrological connectivity of the project site with the European site.</li> <li>I am satisfied beyond reasonable scientific doubt that ammonia emissions or storm water discharges associated with the changes to the activity from the project site will not cause an impact on the conservation objectives for this European Site.</li> </ul>
004167	Slieve Beagh SPA	<b>Birds</b> A082 Hen Harrier ( <i>Circus</i> <i>cyaneus</i> )	As per NPWS (2022) Conservation objectives for Slieve Beagh SPA 004167. Version 1.0. Department of Housing, Local Government and	The site is located 11.4 km to the north of the installation. I am satisfied beyond reasonable scientific doubt that the reduced ammonia emissions associated with the changes to the activity will not cause an impact on the qualifying interests for this European Site. I am satisfied beyond reasonable scientific doubt that storm water discharges will not cause an impact on this European Site due to the lack of hydrological connectivity of the project site with the European site.

Site Code	Site Name	<b>Qualifying Interests</b> (* denotes a priority habitat)	Conservation Objectives	Assessment
			Heritage (dated 23/09/2022).	The project site is not located within the vicinity of any known breeding site for Hen Harrier ( <i>Circus cyaneus</i> ) at this European site. I am satisfied beyond reasonable scientific doubt that ammonia emissions or storm water discharges associated with the changes to the activity from the project site will not cause an impact on the conservation objectives for this European Site.
UK902302	Slieve Beagh- Mullaghfad- Lisnaskea SPA	<b>Species</b> A082 Hen Harrier ( <i>Circus</i> <i>cyaneus</i> )	As per Slieve Beagh- Mullaghfad-Lisnaskea SPA (UK9020302) Conservation Objectives. Version 3. Department of Environment Northern Ireland (dated 01/04/2015)	<ul> <li>The site is located 15.0 km to the north of the installation.</li> <li>I am satisfied beyond reasonable scientific doubt that the reduced ammonia emissions associated with the changes to the activity will not cause an impact on the qualifying interests for this European Site.</li> <li>I am satisfied beyond reasonable scientific doubt that storm water discharges will not cause an impact on this European Site due to the lack of hydrological connectivity of the project site with the European site.</li> <li>The project site is not located within the vicinity of any known breeding site for Hen Harrier (<i>Circus cyaneus</i>) at this European site.</li> <li>I am satisfied beyond reasonable scientific doubt that ammonia emissions or storm water discharges associated with the changes to the activity from the project site will not cause an impact on the conservation objectives for this European Site.</li> </ul>
UK9020071	Upper Lough Erne SPA	<b>Species</b> A038 Whooper swan ( <i>Cygnus</i> <i>cygnus)</i>	As per Upper Lough Erne SPA (UK9020071) Conservation Objectives. Version 2. Department of	The site is located 15.1 km to the west/southwest of the installation. I am satisfied beyond reasonable scientific doubt that the reduced ammonia emissions associated with the changes to the activity will not cause an impact on the qualifying interests for this European Site.

Site Code	Site Name	<b>Qualifying Interests</b> (* denotes a priority habitat)	Conservation Objectives	Assessment
			Environment Northern Ireland <sup>1</sup> (dated 01/04/2015)	I am satisfied beyond reasonable scientific doubt that storm water discharges will not cause an impact on this European Site due to any potential hydrological connectivity of the project site with the European site being in excess of 30 km.
				The project site is not located within the vicinity of any known breeding site for Whooper swan ( <i>Cygnus cygnus</i> ) at this European site.
				I am satisfied beyond reasonable scientific doubt that ammonia emissions or storm water discharges associated with the changes to the activity from the project site will not cause an impact on the conservation objectives for this European Site.
	Upper Lough Erne SAC	Habitats 3150 Natural eutrophic lakes with Magnopotamion or Hydrocharition-type vegetation 91A0 Old sessile oak woods with Ilex and Blechnum in the British Isles 91D0 Bog woodland* 91E0 Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion alvae) 7230 Alkaline fen 6410 Molinia meadows on calcareous, peaty or clayey-silt- laden soils (Molinia caerulea) Species 1355 Otter (Lutra lutra)	As per Upper Lough Erne SAC (UK0016614) Conservation Objectives. Version 2. Department of Environment Northern Ireland1 (dated 01/04/2015)	<ul> <li>The site is located 15.1 km to the west/southwest of the installation.</li> <li>I am satisfied beyond reasonable scientific doubt that the reduced ammonia emissions associated with the changes to the activity will not cause an impact on the qualifying interests for this European Site.</li> <li>I am satisfied beyond reasonable scientific doubt that storm water discharges will not cause an impact on this European Site due to any potential hydrological connectivity of the project site with the European site being in excess of 30 km.</li> <li>The project site is not located within the vicinity of any known breeding site for Otter (Lutra lutra) and Atlantic salmon (<i>Salmo salar</i>) at this European site.</li> <li>I am satisfied beyond reasonable scientific doubt that ammonia emissions or storm water discharges associated with the changes to the activity from the project site will not cause an impact on the conservation objectives for this European Site.</li> </ul>

Site Code	Site Name	<b>Qualifying Interests</b> (* denotes a priority habitat)	Conservation Objectives	Assessment
		1106 Atlantic salmon ( <i>Salmo salar</i> )		
000007	Lough Oughter and Associated Loughs SAC	Habitats 3150 Natural eutrophic lakes with Magnopotamion or Hydrocharition - type vegetation 91D0 Bog woodland* Species 1355 Otter ( <i>Lutra lutra</i> )	and Associated	The site is located 15.8 km to the southwest of the installation. I am satisfied beyond reasonable scientific doubt that the reduced ammonia emissions associated with the changes to the activity will not cause an impact on the qualifying interests for this European Site. I am satisfied beyond reasonable scientific doubt that storm water discharges will not cause an impact on this European Site due to any potential hydrological connectivity of the project site with the European site being in excess of 30 km. The project site is not located within the vicinity of any known breeding site for Otter ( <i>Lutra lutra</i> ) at this European site. I am satisfied beyond reasonable scientific doubt that ammonia emissions or storm water discharges associated with the changes to the activity from the project site will not cause an impact on the conservation objectives for this European Site.

## Appendix 3: Relevant Legislation

The following European instruments which have been transposed into Irish					
legislation are regarded as relevant to this application assessment and have been					
considered in the drafting of the Recommended Determination.					
National Emissions Ceilings Directive (2016/2284)					
Industrial Emissions Directive (IED) (2010/75/EU)					
Environmental Impact Assessment (EIA) Directive (2011/92/EU as amended by					
2014/52/EU)					
Habitats Directive (92/43/EEC) & Birds Directive (79/409/EC)					
Water Framework Directive [2000/60/EC]					
Waste Framework Directive (2008/98/EC)					
Air Quality Directives (2008/50/EC and 2004/107/EC)					
Groundwater Directive (80/68/EEC) and 2006/118/EC					
Environmental Liability Directive (2004/35/CE)					
Regulation (EC) No 1069/2009, as amended (Animal By-products Regulation)					
Nitrates Directive (91/676/ EEC)					
Energy Efficiency Directive (2018/2002/EU)					

# **Appendix 4: Other CIDs/BREF/BAT documents relevant to this assessment**

Commission Implementing Decisions	Publication Date
COMMISSION IMPLEMENTING DECISION of 15 February 2017 establishing best available techniques (BAT) conclusions, under Directive 2010/75/EU of the European Parliament and of the Council, for the intensive rearing of poultry or pigs (2017/302/EU)	February 2017
Sectoral BREF	Publication date
Reference Document on the Best Available Techniques for the Intensive Rearing of Poultry or Pigs	July 2017
Horizontal BREF	Publication date
Reference Document on the Best Available Techniques on Emissions from Storage	July 2006
Reference Document on the Best Available Techniques for Energy Efficiency	February 2009