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NON-TECHNICAL SUMMARY

FOR Carhue Piggeries Limited

Licence Review Application

AT Cooligboy, Timoleague, Bandon, Co Cork





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NON-TECHNICAL SUMMARY

A Licence review application is being made by Carhue Piggeries Limited of Cooligboy, Timoleague, Bandon, Co Cork to the Environmental Protection Agency (E.P.A) in respect to the existing pig unit. The enterprise is classed as **Activity Class 6.2 (a) + (b)** as follows.

Class 6.2(a) The rearing of pigs in an installation where the capacity exceeds 750

places for sows

Class 6.2(b) The rearing of pigs in an installation where the capacity exceeds 2000

places for production pigs which are over 30kg

Below is a list of all relevant planning permissions obtained from Cork County Council with respect to the pig unit.

Reference Number	Issued	Description
933463	16/06/1994	Construction of piggery
15334	22/11/2001	Retention of 832 sow
		integrated pig unit
		including, permission for
		wheel wash, rain protection
		covers over passageways,
		screen planting, concrete
		apron at pig manure
		extraction point, 1 no. dry
		sow house, and permission
		for retention of 1 no. dry
		sow house, 1 no. farrowing
		house, 1 no. weaner house,
		3no. fattening houses and
		feed bins
3647	15/04/2003	Extension to farrowing
		house, dry sow house, 3 no.
		weaner houses, fattening
		house, utility shed/store,
		wheel wash facility, septic
		tank & associated works





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34251	12/03/2004	Construction of feed mill
		with 6 feed bins, shed, 3
		o/ground storage tanks,
		engineered storage basin &
		assoc. works incorporating a
		digester process pig manure
56575	07/11/2005	Construction of 2 no. pig
		houses, 2 no. extensions to
		existing pig houses, 2 no.
		meal bins and servicing
		concrete and hardcore
		yards
9896	26/04/2010	Construct 6no. pig houses
		(2no. dry sow houses with
		attached service houses,
		2no. weaner houses, 2no.
		farrowing houses) with 6no.
		meal bins, loading bay, feed
		mill house, storage tank,
		servicing concrete and
		hardcore yard, with
		complete storm and foul
		water collection systems
		and associated site works
		for new sow breeding unit
		to fully comply with new
		Animal Welfare Regulations
1156	10/05/2011	Construction of a mill, dry
	,,,,,	sow house, internal
		roadways and associated
		site works to fully comply
		with new Animal Welfare
		Regulations
14493	13/10/2014	Construct 6no. pig houses
		(2no. dry sow houses with
		attached service houses,
		2no. weaner houses, 2no.
		farrowing houses) with 6no.
		meal bins, loading bay, feed
		mill house, storage tank,
		servicing concrete and
		servicing concrete and





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hardcore yard, with
complete storm and foul
water collection systems
and associated site works
for new sow breeding unit
to fully comply with new
Animal Welfare Regulations

The farm operates under Licence by the Environmental Protection Agency. The licence, P0621-01 was issued on 21/02/2003. Licence Reg No P0621-02 was issued on 14/11/2003 (and amended on 29/01/2009, 10/12/2010 and 12/02/2013).

An AA and NIS were prepared by Dixon Brosnan in May 2022 to support the license review application.

The site is boarding the following sensitive ecological areas within 10km of the site.

Special Area of Conservation (SAC)

- Courtmacsherry Estuary SAC (001230) 1.3km southeast
- Clonakilty Bay SAC (000091) 5.5km southeast

Special Protection Area (SPA).

- Courtmacsherry Bay SPA (004219) 1.3km southeast
- Clonakilty Bay SPA (004081) 5.5km southeast
- Seven Heads SPA (004191) 5.7km south
- Galley Head to Duneen Point SPA (004190) 9.2km southwest.

Relevant BAT documents include the following.

- BAT Conclusions for the Intensive rearing of pigs
- Bref Assessment on BAT for Storage
- Bref Assessment on BAT for Energy Efficiency

The control of major Accident Hazards involving dangerous substances regulations 2006 do not apply to this farm.





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1.0 Description of Unit

The production process on this farm will be similar to other such Pig units throughout Ireland and will be in line with the requirements of the Department of Agriculture, Food & Marine and Bord BIA. The applicant will be responsible for the feeding, management and husbandry of the pigs and for ensuring that all of the required records are maintained.

Cooligboy Pig Farm is located in the townland of Cooligboy, approximately 1.2km northwest of Timoleague village, and 6.9 km northeast of Clonakilty. The surrounding landscape is dominated by intensive agricultural activity with a mixture of tillage and pasture. The Argideen River runs west to east approximately 1.5 km north of the new housing units. The Argideen River rises northwest of Clonakilty and flows into the Timoleague estuary. It is tidal to Inchy Bridge. The Courtmacsherry Estuary SAC is located 1.3km southeast of the existing unit. The estuary consists of the drowned valley of the Argideen River. The installation comprises animal houses, manure collection and storage tanks, ancillary structures and equipment necessary for the accommodation, management and husbandry of the animals, and the administration of the enterprise. The structures and equipment on the site were designed and installed for the purpose of breeding and rearing pigs for sale off of the site.

The environmental condition of the site has been very good with no record of any spill or incident on site that would result in environmental contamination and the site is always maintained in a clean and tidy manner. The last EPA site inspection was carried out in May 2022 to which 2 non-compliances were found which are being dealt with as part of this licence review.

Potable water is sourced via 2 onsite wells GW1 and GW2 to which is monitored Annually under Schedule 4 (iii) of the current EPA licence P0621-02. All results have been within the normal range for these parameters, and don't indicate any negative influence from the site facility. These results will continue to be reviewed against future analysis results, for any indicative changes. There are 2 additional wells GW3 and GW4 are being monitored Annually and for the same parameters as GW1 and GW2. These wells are production wells but are also utilised for integrity site monitoring.

Storm water points SW1 and SW2 have always been in compliance with licence conditions. Samples are taken quarterly and monitored for the parameters listed in the licence.

The main activities at this farm occur during normal working hours between 08.00 a.m. and 18.00 p.m. Stock inspections in line with normal farming practices are and will be carried out every day including weekends and holidays. Automatic feeding and ventilation systems operate on a 24-hour basis and in addition, essential activities may be carried out outside of core working hours.





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Animal Type	Numbers
Farrowing/Suckling Sows	500
Dry Sows	1250
Maiden Gilts	290
Boars	5
Weaners	7000
Finishers	9000

The development will bring the capacity of this farm in excess of that for which a Licence was granted (P0621-02) from the Environmental Protection Agency (E.P.A.) 14/11/2003. A licence Review application is also required to be submitted to the Agency to incorporate these additional stock numbers and amended site boundary.

A conservative approach was taken for the odour assessment and ammonia impact assessment, 20 more sows were modelled for than were approved for planning. There were also 5 less finishers modelled for than planning was approved.





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2.0 The main sources of emissions/by-products from this farm include.

Slurry: Pig manure is a rich source of plant nutrients and is a valuable fertiliser for farmland. It will be collected when local farmers acquire it for use on their farmland. The distribution of manure to individual farmer customers, who use it, is limited to the amount demonstrated to be needed by them to maintain their soil fertility, in accordance with the EU (Good Agricultural Practice for Protection of Waters) Regulations 2022 – S.I. No. 113 of 2022. Use of organic pig manure reduces the amount of chemical fertilisers used by farmers. Record 3 documents are submitted to the DAFM by the end of each year.

Storm water from roofs and clean yards will discharge to field drainage via a storm water collection system. The storm water discharge points will be regularly checked, inspected, and monitored. There will be no discharge of any soiled water or any effluent from the site to any watercourse or to groundwater.

Veterinary Waste, General. Domestic waste Animal Tissue: All of these are disposed of by specialist contractors.

Odour and ammonia: There was a detailed odour assessment and ammonia impact assessment carried out by Katestone Environmental for this application.





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3.0 Proposed technology and other techniques for preventing or, where this is not possible, reducing emissions from the installation.

Slurry:

- Slurry produced on the farm is used by customer farmers as fertilizer.
- Low crude protein and continued consultation with nutritionist is undertaken on the various diets throughout the different stages of production to reduce N excretion.
- Low emission spreading equipment is used when spreading slurry to reduce emissions.
- Well maintained, and good housekeeping with modern manure removal will
 minimise any potential adverse odour impact and will minimise odour outside the
 confines of the site/immediate area.

Storm water

- Separation of clean and dirty water systems
- Clean and tidy yard maintained at all times.
- Good housekeeping ethos

Animal Tissue waste/carcases

- Varity of carcases arise due to natural deaths on the farm to which are transported of site via a licenced haulier.
- All carcases are stored in designated, sealed tight, labelled bins/skips.
- Good animal husbandry will keep the waste produced to a minimum.

Noise and Odour

- Automated feeding systems are in place to reduce any noise/odour emissions.
- Deliveries in and out of the unit only take place during normal working hours.
- Frequent slurry removal of site.

Veterinary + General waste

- Medications are given through the feed or water system where possible.
- Recycling is practiced where possible on site.
- Hazardous waste generated at this site will be in the form of spent fluorescent lighting tubes (now been replaced with LEDs). The annual quantity of each of this class of waste generated on the site is and will be minimal. It is proposed to accumulate the used fluorescent tubes in a specialised storage area in the site pending periodic to be returned to the supplier.





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4.0 Cessation of Activity

In the event the site has to be closed for whatever reason then the following steps will take place

- All animals sold.
- All carcases, veterinary waste, fluorescent tubes will be removed of site by the appropriate licenced haulier.
- All slurry will be removed off site and tanks will be rendered safe.
- All feed will be removed off site also.
- All pig houses shall be washed and disinfected.

All measures and guidance documents are met to the highest standard on this farm to ensure the environment is protected at all times and conditions of the licence are adhered to.