

# **EPA Application Form**

# 7.6.2(a) Landspreading Controls - Agri Attachment

Operational Report for the Management of Organic Fertiliser

Organisation Name:	Ashleigh Farms
Application I.D.:	LA007257

# **Amendments to this Application Form Attachment**

Version No.	Date	Amendment since previous version	Reason
V.1.0	July 2017	N/A	Online application form attachment

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#### 7.6.2 Additional Information: Emissions to Ground & Landspreading

With regards to manure / poultry litter (organic fertiliser) produced by the activity, the applicant should supply details of the nature, quantity, storage facilities, end-use and records of any organic fertiliser produced, or proposed to be produced by the activity, having regard to the European Union (Good Agricultural Practice for Protection of Waters) Regulations 2014, S.I. No. 31 of 2014.

Tables 7.6.2(i), 7.6.2(ii) and 7.6.2(iii) should be completed as applicable.

Any additional relevant information should be included in Table 7.6.2(iv).

#### 7.6.2(i) Organic Fertiliser: Nature and Quantities

State the quantity of organic fertiliser produced by the activity per annum.

	Quantity produced per annum		
	Existing	Proposed	
Pig Rearing Farms <sup>1</sup> :		`@.	
Pig slurry (m³)	19,000	ADEX 115	
Farm Yard Manure (m³)		us ay oth	
		could air.	
Poultry Farms:		ost of	
Poultry manure (m³)	~5	in colin	
Washwater (m³)	ection	Z <sup>1</sup>	

<sup>&</sup>lt;sup>1</sup> As per European Union (Good Agricultural Practice for the Protection of Waters) Regulations 2014, (Nitrates Regulations):

 <sup>&</sup>quot;farmyard manure" means a mixture of bedding material and animal excreta in solid form arising from the housing of cattle, sheep and other livestock excluding poultry;

 <sup>&</sup>quot;slurry" includes—

<sup>(</sup>a) excreta produced by livestock while in a building or yard, and

<sup>(</sup>b) a mixture of such excreta with rainwater, washings or other extraneous material or any combination of these, of a consistency that allows it to be pumped or discharged by gravity at any stage in the handling process but does not include soiled water.



### 7.6.2(ii) Organic Fertiliser: Storage capacity

Record the on-site storage capacity available for organic fertiliser:

Where an expansion / development is proposed, record the existing and the proposed on-site storage capacity available for organic fertiliser:

#### (a) Slurry/Washwater Storage Capacity:

Tank	Construction	Area (m2)	Depth <sup>2</sup> (minus	Capacity
	type and Year		freeboard of	(m³)
	of construction		200/300mm)	
Room 1	Slatted Unit	341.00	120	409.20
Room 2	Slatted Unit	314.00	100	314.00
Room 3	Slatted Unit	314.00	100	314.00
Room 4	Slatted Unit	222.00	60	133.20
Room 5	Slatted Unit	222.00	60	133.20
Dry Sow	Slatted Unit	1814.00	120	2176.80
Service	Slatted Unit	449.00	120	538.80
Gilt House	Slatted Unit	389.00	120	466.80
Ist Stage	Slatted Unit	269.00	60	161.40
Weaners	Slatted Unit	1327.00	120 treis	1061.60
House 1&2	Slatted Unit	703.00	120	843.60
House 3-7	Slatted Unit	1452.00	244	3542.88
House 8&9	Slatted Unit	609.00	244 4 13 0 0 1 22 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	742.98
House 10&11	Slatted Unit	756.00	§ 50°	1134.00
House 12&13	Slatted Unit	504 00 V	(MO)	1087.02
House 14&15	Slatted Unit	594.00 871.00 ethane	150	1306.50
Loading Bay	Slatted Unit	871.00 compression 122.00 cm. 122	50	61.00
Blue Tank	External Tank	277	410	1135.70
		X OF CO	Total capacity	
	<u> </u>	en	of storage	15562.68
	Co,		tanks:	

#### (b) Poultry Manure/Farmyard Manure Storage Capacity

Record the on-site storage capacity available for organic fertiliser:

Where an expansion / development is proposed, record the existing and the proposed on-site storage capacity available for organic fertiliser:

Storage shed/Area	Length (m)	Breadth (m)	Height (m)	Capacity(m³)
Total capacity of storage sheds/area:				

<sup>&</sup>lt;sup>2</sup> As per European Union (Good Agricultural Practice for the Protection of Waters) Regulations 2014, (Nitrates Regulations):

<sup>• 200</sup>mm freeboard must be provided in all covered tanks and 300mm freeboard in all uncovered tanks.



#### (c) Total storage capacity for organic fertiliser generated by the activity

	Has 26 weeks storage capacity been provided on-site?			
	Existing	Proposed		
Pig Rearing:				
Pig slurry (m³)	Υ	Y/N		
Farm Yard Manure (m³)	Y/N	Y/N		
Poultry Farms:				
Poultry manure (m³)	Y/N	Y/N		
Washwater (m <sup>3</sup> )	Y/N	Y/N		
Where 26 weeks storage is not provided on-site, describe the arrangements in place to ensure compliance with the Nitrates Regulations (SI No 31 of 2014)				

7.6.2(iii) Organic Fertiliser: End Use

#### (a) Washwater (poultry applications only)

Where washwater is used as an organic fertiliser on land, provide the following:

Where an expansion / development is proposed, record the existing and the proposed arrangements:

	Existing	Proposed
Area of land on which washwater (organic	Maria Ha	Ha
fertiliser) may be used as a fertiliser	o <sup>tt</sup>	
Location of lands on which washwater		
(organic fertiliser) may be used as a		
fertiliser (townland & county)		
Are lands on which washwater (organic	Y/N	Y/N
fertiliser) may be used as a fertiliser within		
ownership of applicant		

#### (b) Manure<sup>3</sup> /Slurry – complete all relevant parts

i. In which of the following ways is/will organic fertiliser (manure/slurry) be used when it leaves the installation? (select all that apply)

	Existing		Proposed		
On land as fertiliser	Υ		Y/N		
Mushroom compost	N/A		Y/N		
production					
Anaerobic digestion	Υ		Y/N		
Other	N/A	Specify and describe how and where the organic fertiliser will be used:	Y/N	Specify and describe how and where the organic fertiliser will be used:	

<sup>&</sup>lt;sup>3</sup> Pig 11Manure or Poultry Manure



ii. Where organic fertiliser (manure/slurry) is/will be removed from the installation **directly** to farms for use as fertiliser on land, provide the following for each farm:

Farm code	Location (townland and county)	Import capacity (m³)	
1	Clashmore	13760	
2	Kinsalebeg	17346	
3	Aglish	22933	
4	Aglish	16053	
5	Ballynmultina	9173	
6	Colligan	8256	
7	Lackenagreany	8164	
8	Lisgriffin	13760	
9	Lisgriffin	5275	
10	Kilnfarna Upper/Lower	4587	
11	Ballintaylor Lower	8256	
12	Ballynamultina	3486	
13	Knocknaglogh Upper	7797.	
14	Aglish	13760	
15	Kilnafarna Lower	6880	
16	Kilmacthomas	45865	
17	Kilmacthomas Hallintaylor Lower Lyre/Drumslig Kilmurray Aglish Clashmore	3119	
18	Lyre/Drumslig	2202	
19	Kilmurray	11466	
20	Aglish institution	13760	
21	Clashmore	6880	
22	Knockaniska	6880	
23	Cappagh	6880	
24	Old Parish	9173	
25	Stradbally	13760	
26	Cappagh	2293	
27	Cappagh	4128	
Total Import	capacity (m³)	286888	
<b>Brief Descript</b>	ion of how import capacities were	Farm area multiplied by	
calculated:		170kg/N/Ha/Yr. This figure was then	
		divided by the 1.5 (Available N in pig	
		manure)	

iii. Where organic fertiliser (manure) is/will be removed from the installation by a Department of Agriculture, Food and the Marine registered <u>contractor</u>, provide the following:

Name of contractor	n/a
DAFM registration number	
Total amount of organic fertiliser contractor	
agrees to remove from the installation per	
annum	



Attach either:  1. Letter of confirmation from contractor confirming this, and  2. Copy of Record 3 <sup>5</sup> from previous year (where relevant) <sup>4</sup>			
Identify the use proposed by the contractor for	Use on land	Y/N	
organic fertiliser taken from the installation:	Mushroom Compost production	Y/N	Specify facility
	Anaerobic digester	Y/N	Specify facility
	Other	Y/N	Specify facility
	L		
Documentation maintained at the installation	Record 3 <sup>5</sup>		Y/N
in relation to movement of organic fertiliser off	Commercial <sup>6</sup>		Y/N
site	documents		
	Other		Y/N (specify)
		©.	

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<sup>&</sup>lt;sup>4</sup> A copy of the Record 3 form (as required under article 23 of the European Union (Good Agricultural Practice for Protection of waters) Regulations 2014) for the previous year. For new developments, where no Record 3 forms exist yet, the applicant should supply details of land with an organic fertiliser demand available for landpreading, as per Table xxx above.

<sup>&</sup>lt;sup>5</sup> Record 3 is a 'Record of Movement of Organic Fertilisers' required to comply with the European Union (Good Agricultural Practice for Protection of Waters) regulations 2014. The Record 3 form must be submitted before the end of each year. A copy of the Record 3 must be maintained by both the exporter and the importer.

<sup>&</sup>lt;sup>6</sup> As per European Animal By-Product Regulations (EC Regulation No 1069/2009 and Commission Regulation 142/2011), (Animal By-Product Regulations).



Where organic fertiliser (manure/slurry) is/will be removed from the installation for use other than as a fertilised on land or by a DAFM registered contractor, provide the following:

Total amount of organic fertiliser exported from the installation	n/a		
		·	<u></u>
Proposed outlet for organic fertiliser	Mushroom	y/n	Specify facility
	Compost		
	production		
	Anaerobic	y/n	Specify facility
	digester		
	Other	y/n	Specify facility
Documentation maintained at the installation in	Record 3 <sup>7</sup>		y/n
relation to movement of organic fertiliser off	Commercial <sup>8</sup>		y/n
site	documents		

	Organic Fertiliser: Any other relevant information
7.6.2(iv)	Organic Fertiliser: Any other relevant information
	icht gift gift
Details regard	ling any other relevant information:
	ding any other relevant information:
	Cotre

<sup>&</sup>lt;sup>7</sup> Record 3 is a 'Record of Movement of Organic Fertilisers' required to comply with the European Union (Good Agricultural Practice for Protection of Waters) regulations 2014. The Record 3 form must be submitted before the end of each year. A copy of the Record 3 must be maintained by both the exporter and the importer.

<sup>8</sup> As per European Animal By-Product Regulations (EC Regulation No 1069/2009 and Commission Regulation 142/2011), (Animal By-Product Regulations)