

## COMHAIRLE CONTAE MHUINEACHÁIN MONAGHAN COUNTY COUNCIL

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Application Form AAF

For Official Use Application Ref:

Date Received:

# SUPPLEMENTARY PLANNING APPLICATION FORM FOR AGRICULTURAL DEVELOPMENT

#### Guidance Notes for completing this form

- Please complete in black ink, as appropriate, using block capitals.
- Q8 & Q9 All existing and proposed storage facilities should be included. The type of store (refer to A, B, C, D and E below), the type of waste (refer to 1, 2, 3, 4, 5, 6 and 7 below) and the dimensions and capacity of storage facilities must also be included.
- Q11 List all lands that are owned/leased or controlled by the applicant. Any lands not owned by the applicant should be indicated as such and a written legal agreement or contract submitted to support the application. The information required is similar to the information normally entered on the Area Aid application form.
- Q12 In columns "A & B" enter the maximum number of stock that are housed and outwintered currently on farm and in columns "C & D" enter the maximum number of stock that will be housed and outwintered after the completion of the development.
- Q17 Application of soiled water to lands must adhere to Article 18 (5) of the EU (Good Agricultural Practice for Protection of Waters) Regulations 2017 in relations to quantities and irrigation rates for landspreading soiled waters.
- The following information shall be submitted on a site location map (1/2500 scale):-
  - Land to receive slurry outlined in brown
  - All dwelling houses within 100 metres of the proposed development marked by the initials D.H with names of occupants if other than applicant
  - All potable water supplies within 100 metres of the development marked by the initials P.W
  - All watercourses (drains, streams and ponds) marked by a yellow line; expansive waters such as lakes shaded yellow
  - All hedgerows outlined by a green line
- The following information shall be submitted on a site layout plan (1/500 scale):-
  - All buildings within the farmyard complex existing and proposed
  - Existing and proposed slurry and effluent holding facilities
  - Concreted yards and aprons
  - Storm drainage

#### **Section A: General Details**

1.	Applicant:
2.	Location of Development:
3.	Nature of Proposed Works:
4.	Distance between development and nearest third party dwelling house:metres
5.	Area of farmhectares/acres* *Delete as appropriate
6.	Floor/Footprint area of proposed farm buildings/tanks/stores/yards:square metres
7.	Will any proposed waste storage facility be above or below ground?  Above Below N/A

Type of Waste Storage Facility*	Type of Farm Waste**	Length (m)	Width (m)	Depth (m)	Capacity (LxWxD)=m	3 Wee	eks Storage
*A) Uncovered Tanks B) **1) Slurry 2) Farm Yar	Covered Tanks d Manure 3) Pou	C) Roofed Slaultry Litter 4)	atted Tanks Soiled Water	D)Dungstead 5) Washin		ter Store Compos	t 7) Othe
9. Detail Proposed Waste S		low:	ı		1 -		
Type of Waste Storage Facility*	Type of Farm Waste**	Length (m)	Width (m)	Depth (m)	Capacity (LxWxD)=m	3 Wee	eks Storage
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10(a). Has a Nutrient Mana	agement Plan been	prepared for t	he holding?		Υ	es 🗍	No 🗆
LO(b). If Yes has a laborato			_			=	No [
Complete the following se	ections B and C as a	ppropriate/re	levant and s	sign declaration	on in Section	D at end	of this for
Section B: Cattle, Sheep a	nd Horses						
11. Lands Available for Slu	rry Spreading:						
Townland (in CAPITALS)	Owned (o) Rented (r)	L	and Parcel I	dentification	Number		Area in Hectares
(III CAI ITALS)	Refited (i)						ricciares
12. Detail Stock Numbers o	on Farm Below:	<u></u>					
_	Column A -Existin	_		Column C - F	-		- Proposed
Doing Cours	Housed Animals	Outwintere	ed Animals	Housed A	nimals O	utwinter	ed Animals
Dairy Cows							
Suckler Cows							
Cattle > 2 years							
Cattle (18-24 months old)							
Cattle (12-18 months old)							
Cattle (6-12 months old)							
Cattle (0-6 months old)							
Lowland Ewe							
Mountain Ewe	Ī	Ī					
Lamb-finishing							

Horses

### **Section C: Poultry, Pigs and Mushrooms**

13. Detail Bird Pla				T
Bird Type		Existing Bird Numbers Following Development		Proposed Total Bird Numbers Following Development
Broilers				
Broiler/Breeders				
Pullets				
Layers				
Ducks				
Turkeys				
Other				
L4. Detail Pig Place	es Belov	w:		
Pig Type		Existing Pig Numbers Before Development	Pr	roposed Total Pig Numbers Following Development
Breeding Unit (Sov	ws)	•	$\top$	
Integrated unit (Sc	ows)			
Finishing Unit (Pig	s)			
Other				
	hosphoi	rus content of Washwaters:aters: Own spreadlands()		KgNKgPM³/Year produced
L6. (a)Nitrogen and	d Phosp	horus content of manure:		kgN/1000 birds
( , )				kgP/1000 birds
			Total P(kg)Total N (kg	
(b) Nitrogen and Phosphorus content of pig slurry:				kgN/Sow place
				kgP/Sow place
				Total P(kg)Total N (kg
(c) Nitrogen and	Phosph	norus content of spent compost: _	kgN	
		_	kgP	
		_		Total P(kg)Total N (kg
.7. Own farm stoc	king rate	KgN/Ha		
•	•	lands within Co. Monaghan for wa al photography with land parcels of		ater application been submitted with the applicatio d in red)  No
19(a). If free range been submitted?	unit, h	as a letter of approval for paddoc	k area	a from the Department of Agriculture, Food & Marin
	alculatio	ons for stocking rate and details of	land s	<u> </u>
20. Have maps of s	pread la	ands for manure / spent compost a	applica	ation within Co. Monaghan been submitted?

Yes

(Maps to be 1:50,000 aerial photography with land parcels outlined in red)

21. Has a signed letter of agreer rom this facility been submitted		gistered contract	or for the colled	ction of poultry	Yes No
22. Spreadlands for Poultry Mar Farmer Name & Address	nure / Spent Co Herd Number	mpost/Pig Slurry <b>Townland</b>	Current Stocking Rate Kg/N/Ha	Disposal Syste	an  Land Parcel Number
_					
2. Final destination for Daviton	Manus / Span	t Commont / Dia C	luma (landa ar f		Co. Managhan)
3. Final destination for Poultry Farmer Name & Address		ty Name & Addr		Townland	Current Stocking Rat  Kg/N/Ha
4. Is this development within tomplex?	he same poult	ry production co	mplex or within	100m of an ex	kisting poultry producti
5. Has an application been mad	le for an EPA In	tegrated Pollutio	n Prevention Co	ontrol (IPPC) Lice	
6. Has a letter from a registered	d contractor be	en submitted wit	h the applicatio	n regarding coll	Yes No lection of dead birds? Yes No
ection D: Declaration					
certify that the information give	en above is cori	rect:			
ignature:	Nam	ne in Capitals:			Date:
gent Name:					