



COMHAIRLE CONTAE MHUINEACHÁIN MONAGHAN COUNTY COUNCIL

Planning Section, County Offices, The Glen, Monaghan H18 YT50
Tel: **047 30532** Fax: **047 76276** E mail: **planning@monaghancoco.ie**

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-G below), the type of organic fertiliser (refer to 1-8 below) and the dimensions and capacity of storage facilities must also be included.
- Q10 (a) – Provide details of N & P stocking rate for the holding for the last 12 months. If >170kgN/ha confirm if the applicant is exporting slurry and demonstrate that sufficient lands are available for recovery/landspreading of slurry.
- Q 10 (b) – Include organic fertilizers and soiled water calculations to demonstrate that the storage requirements as specified in the European Union (Good Agricultural Practice for Protection of Waters) Regulations as amended can be complied with. Include areas of open soiled yards directed to storage facilities. For dairy operations demonstrate how soiled water will be managed to account for collecting yards, dairy washings and animal movement through the site.
- 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 Basic Income Support Scheme application.
- 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 the requirements of the European Union (Good Agricultural Practice for Protection of Waters) Regulations 2022, as amended in relation 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 organic fertilizer 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, and
 - 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 (all calculations shall reference the labels in the site layout plan),
 - Existing and proposed organic fertilizers, soiled waters and effluent storage facilities,
 - Concreted yards and aprons – clearly indicate if they are clean or soiled yards,
 - Drainage – show clean water drainage in blue and indicate the discharge points of clean water from the yard,
 - Show soiled drainage paths from soiled yards, collecting yards, silage bases and bedded sheds in red, and
 - Location of proposed SUDs features on the storm water drainage system.
- Q22 - This section shall include a full nutrient management assessment which demonstrates compliance with the European Union (Good Agricultural Practice for Protection of Waters) Regulations 2022, as amended and takes account of the Department of Agriculture Food and the Marine Code of Good practice for poultry farmers.

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. Total area of farm _____ hectares

Grassland _____ hectares

Tillage _____ hectares

Commonage _____ hectares

6. Floor/Footprint area of proposed farm buildings/tanks/stores/yards: _____ square metres

7. Will any proposed storage facilities be above or below ground? Above Below N/A

8. Confirm the reference number of the relevant DAFM specifications that the proposed development(s) will comply with (where applicable) _____

9. Detail Existing Storage Facilities Below:

Type of Storage Facility*	Type of Organic Fertiliser / Soiled Water**	Length (m)	Width (m)	Depth (m)	Capacity (LxWxD) m ³	
Existing total						
*A) Uncovered Tanks	B) Covered tanks	C) Roofed Slatted Tanks	D) Farmyard Manure Store	E) Litter Store	F) Soiled Water Tank	G) Other
**1) Slurry Manure	2) Farmyard Manure	3) Soiled Water	5) Poultry Manure/ Litter	5) Washings	6) Spent Mushroom Compost	7) Other

10. Detail Proposed Storage Capacity Below:

Type of Storage Facility*	Type of Organic Fertiliser / Soiled Water**	Length (m)	Width (m)	Depth (m)	Capacity (LxWxD) m ³	
Proposed total						
*A) Uncovered Tanks	B) Covered tanks	C) Roofed Slatted Tanks	D) Farmyard Manure Store	E) Litter Store	F) Soiled Water Tank	G) Other
**1) Slurry Manure	2) Farmyard Manure	3) Soiled Water	5) Poultry Manure/ Litter	5) Washings	6) Spent Mushroom Compost	7) Other

10(a). Has it been demonstrated that the holding complies with the whole farm stocking rate as specified in the European Union (Good Agricultural Practice for the Protection of Waters) Regulations, as amended?

Yes No

10(b). Has it been demonstrated that storage capacities for organic fertiliser(s) and soiled water(s) as required by the European Communities (Good Agricultural Practice for the Protection of Waters), Regulations have been complied with?

Yes No

10(c). Is there a Nutrient Management Plan (NMP) available for the holding for example IAE's, Derogation Holdings, Agri Schemes?

Yes No

10(d). If yes, has a copy of the NMP and the laboratory analysis report of soil fertility been submitted with the application?

Yes No

10 (e) Have details of how silage effluent will be stored collected and managed in accordance, with the requirements of the European Communities (Good Agricultural Practice for the Protection of Waters) Regulations been provided?

Yes No

Complete the following sections B and C as appropriate/relevant and sign declaration in Section D at end of this form

Section B: Cattle, Sheep and Horses

11. Lands Available for Slurry Spreading:

Townland (in CAPITALS)	Owned (o) Rented (r)	Land Parcel Identification Number										Area in Hectares

12. Detail Stock Numbers on Farm Below:

		Column A -Existing Housed Animals	Column B - Existing Outwintered Animals	Column C - Proposed Housed Animals	Column D - Proposed Outwintered Animals
Dairy Cows	Dairy N Band 1				
	Dairy N Band 2				
	Dairy N Band 3				
Suckler Cows					
Cattle > 2 years					
Cattle (19-24 months old)					
Cattle (13-18 months old)					
Cattle (7-12 months old)					
Cattle (0-6 months old)					
Lowland Ewe					
Mountain Ewe					
Lamb-finishing					
Horses					
other					
Are Dairy Washings directed to: (a) slurry storage facilities <input type="checkbox"/> (b)Soiled water tank <input type="checkbox"/> (c) Not applicable <input type="checkbox"/>					
Area of open yards directed to slurry storage facilities: _____(m2)					

13. Imported Slurry

Imported Slurry	Kgs of Nitrogen
Cattle Slurry	
Pig Slurry	
Sheep Slurry	
Farmyard Manure	
Dungstead Manure	
Poultry Manure	
Duck Manure	
Mushroom Compost	
Other	
Total imported	

Section C: Poultry, Pigs and Mushrooms

14. Poultry:

Bird Type	Free Range (Y/N)	Existing Bird Numbers	Existing Quantity m ³ /tonnes of organic fertiliser produced per annum	Proposed Total Bird Numbers Following Development	Proposed Quantity m ³ /tonnes and Type of organic fertiliser produced per annum
Broilers					
Broiler/Breeders					
Pullets					
Layers					
Ducks					
Turkeys					
Other					

15. Pigs:

Pig Type	Existing Pig Numbers Before Development	Existing Quantity m ³ of organic fertiliser produced per annum	Proposed Total Pig Numbers Following Development	Proposed Quantity m ³ of organic fertiliser produced per annum
Breeding Unit (Sows)				
Integrated unit (Sows)				
Finishing Unit (Pigs)				
Other				

16. Mushroom

Mushroom Type	Production	Existing Quantity Produced / annum	Proposed Quantity Produced / annum

17. Washwater Mangement

- a) Volume of soiled water produced per annum: _____m³/annum
- b) Total storage capacity (to be referenced on site layout plan and Q 9 & 10 above): _____m³
- c) Nitrogen and Phosphorus content of Washwaters: _____KgN _____KgP
- d) Destination for washwaters: Own spreadlands() _____ha
 Other (Please specify) _____
(to be accompanied by maps and detailed in Q 11)
- e) Have maps of spread lands within Co. Monaghan for wash water application been submitted with the application?
(Maps to be 1:50,000 aerial photography with land parcels outlined in red) Yes No
- f) If you have answered Yes to question 17 (e), has it been demonstrated that the holding has capacity to accept loading from wash waters in accordance with the requirements of the European Union(Good Agricultural Practice Regulations) as amended

18. **Organic Fertilizer/Manure management**

- (a) Nitrogen and Phosphorus 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 Phosphorus content of spent compost: _____ kgN
 _____ kgP
 _____ Total P(kg) _____ Total N (kg)

19. If free-range unit has a paddock nutrient management plan included to demonstrate compliance with the organic loading rate as required by the European Union (Good Agricultural Practice) Regulations, as amended?

Yes No

20. Has a signed letter of agreement from a registered contractor for the collection of poultry manure / spent compost from this facility been submitted?

Yes No

21. Final destination for Poultry Manure / Spent Compost/ Pig Slurry (lands or facilities outside Co. Monaghan)

Facility Name & Address	Farmer Name & Address	Townland	Current Stocking Rate Kg/N/Ha

22. Have maps of spread lands or facilities for organic fertilizer/ manure / spent compost application within Co. Monaghan been submitted?

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

Yes No

