MEATH COUNTY COUNCIL

<u>SUPPLEMENTARY INFORMATION FOR AGRICULTURAL DEVELOPMENTS</u>

1. Details of numbers and types of animals on the farm

	EXISTING HOUSED ANIMALS	EXISTING OUTWINTERED ANIMALS	PROPOSED HOUSED ANIMALS	PROPOSED OUTWINTERED ANIMALS
Dairy Cows				
Suckler Cows				
Cattle > 2 years				
Cattle (18-24 months)				
Cattle (12-18 months)				
Cattle (6-12 months)				
Cattle (0-6 months)				
Lowland ewe				
Mountain ewe				
Lamb-finishing				
Poultry				
Pig				
Other (please specify)				

2. Details of quantities of soiled waters arising on the farm including run off from collecting yards, silage pits, dungsteads and dairy washings, where relevant.

ORIGIN OF SOILED WATER	WEEKLY QUANTITY PRODUCED (See note I)
TOTAL	=

Note I - Please refer to Table 4 of Schedule 2 of SI 605 of 2017 for average rainfall per week in order to calculate quantities of soiled water produced on a weekly basis.

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3. Details of lands available for land spreading effluent, slurries, manures and soiled waters arising on the farm enterprise (See Note II).

TOWNLAND	OWNED OR RENTED	LAND PARCEL ID NUMBER	AREA IN HECTAI	
Note II - Where a Nutrinformation, a copy of the	_	Plan (NMP) has been prepared vided as an alternative.	and contains	the above
4. Ensure maps outlining provided in the appli		d spreadlands are	Yes □	No □
5. Ensure soil sampling application?	results (if avai	lable) are provided in the	Yes 🗆	No □
6. Do you have a Nitrat	es Derogation?	,	Yes □	No □
f so, please submit details	of this with you	r planning application.		
•	•	intend on exporting any waters generated on your	Yes □	No □
f so, please provide details	s of the receivin	g farms and quantities export	ted per ann	um.

If so, please provide details of the exporting farms and quantities imported to your farm per annum.

No □

8. Have you in the past or do you intend on importing effluent, $Y_{es} \square$

slurry, manure or soiled waters to your farm holding?

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<u>SUPPLEMENTARY INFORMATION FOR AGRICULTURAL DEVELOPMENTS</u>

9.	Details	of	existing	storage	facili	ities
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TYPE OF STORAGE FACILITY (e.g. slatted tank, overground slurry store, dungstead, etc.)	TYPE OF FARM WASTE (e.g. slurry, farm yard manure, soiled water, washings, etc.)	CAPACITY in m ³ (LxWxD)	WEEKS STORAGE
Details of proposed storage fa		T	1
Type of stodage facility	TVDE OF FADM WASTE	CADACITY in	
TYPE OF STORAGE FACILITY (e.g. uncovered tank, covered tank, slatted tank, dungstead, etc.)	TYPE OF FARM WASTE (e.g. slurry, farm yard manure, soiled water, washings, etc.)	CAPACITY in m ³ (LxWxD)	WEEKS STORAG
(e.g. uncovered tank, covered	(e.g. slurry, farm yard manure,	m ³	WEEKS STORAGE
(e.g. uncovered tank, covered	(e.g. slurry, farm yard manure,	m ³	
(e.g. uncovered tank, covered	(e.g. slurry, farm yard manure,	m ³	
(e.g. uncovered tank, covered	(e.g. slurry, farm yard manure,	m ³	
(e.g. uncovered tank, covered	(e.g. slurry, farm yard manure,	m ³	
(e.g. uncovered tank, covered	(e.g. slurry, farm yard manure,	m ³	
(e.g. uncovered tank, covered	(e.g. slurry, farm yard manure,	m ³	
(e.g. uncovered tank, covered	(e.g. slurry, farm yard manure,	m ³	
(e.g. uncovered tank, covered	please confirm that groundy led and minimum distances:	m³ (LxWxD) vater Yes □ from Food	