## AQUACULTURE - LICENSING UNDER FISHERIES (AMENDMENT) ACT, 1997 and FORESHORE ACT, 1933

SHELLFISH AND FINFISH

Aquaculture and Foreshore Licence Application Form

#### Important Note

Section 4 of the Fisheries and Foreshore (Amendment) Act, 1998 (No. 54) prohibits any person making an application on or after 10 December 1998 for an Aquaculture Licence from commencing aquaculture operations until duly licensed under the Fisheries (Amendment) Act, 1997 (No. 23), and provides that a breach of that prohibition will cause the application to fail.

> Aquaculture & Foreshore Management Division Department of Agriculture, Fisheries & Food Clogheen Clonakilty, Co. Cork

> > Fax: (023) 8821782

#### AOUACULTURE AND FORESHORE LICENSING APPLICATION FORM, for purposes of FISHERIES (AMENDMENT) ACT. 1997 and FORESHORE ACT. 1933

## Accompanying Guidance Notes should be read before completing this form.

<u>Note</u>: Details provided in Parts 1 and 2 will be made available for public inspection. Details provided in Part 3 are confidential and are not for public disclosure.

#### USE BLOCK CAPITALS IN BLACK INK

For Office Use Application Ref. 1	No-1	12/438	
Date of receipt	HOMEN HEALTH	24	
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	RICULTURE	/	

## PART 1: PRELIMINARY DETAILS

Name(s) of Applicant(s) in full;	21 Sec.	
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1B		
Address(cs) of Applicant(s) in full:	T. 2	
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	Tel:	Fax:
1.C TYPE OF APPLICATION		T
		Insert X in relevant box
indicate the relevant type of application:	- tor	
-(i) Áquaculture Licénce	Cysters eedre bay.	
to require incluse		
-(ii)Trial Licence		·
///	lan Var.	
-(iil)Review of Aguaculture Licence	eerthe 1	
-(iv)Renewal of Aquaculture Licence		
-(v) Foreshore Licence		
(This Application Form is valid for each type of appli	cation.)	
	<u> </u>	
1.D TYPE OF AOUACULTURE		
Indicate the relevant type of application:		
-(i) Land-based		
-(ii) Marine-based		
(II) IVIALING-DABOL		
-Shellfish		
-PHRAFFIOIT		
(iii) - extensive		
Land Antonia I.A.	•	
(iv) - intensive		
-(v) Finfish		<u> </u>

1.B.DOCUMENTS ENCLOSED WITH THIS APPLICATION	<u> </u>
The following documents are enclosed with this application: (1) - Ordnance Survey Map (Scale of 1: 10,560, ic, a six inch map) OBLIGATORY	$\mathbf{X}$
(2) - British Admiralty Chart (largest available scale)	X
(3) - Decision of planning authority under Planning Acta	
(4) - Copy of licence under Section 4 of Local Government Water Pollution) Act, 1977	
(5) - Environmental Impact Statement	
(6) - Drawing of the structures to be used and/or the layout of the farm OBLIGATORY	$\mathbf{x}$
(7) - Water Quality Analysis Report (required for Land-based sites only)	
(8) - Application Fee OBLIGATORY	$\mathbf{X}$
(9) - Other (specify):	
	· · · · · · · · · · · · · · · · · · ·
PART 2: DETAILS RÉLATING TO PROPOSED AOUACULTURE PE	QJICT.
2.A Employment, Qualifications, Experience, Etc.	
(i) Details of Applicant's qualifications and experience in aquaculture: <u>GVER</u> TEN VERMS WUNUNG PRONGSIDE MF	n ang ang ang ang ang ang ang ang ang an
LATUER	
	· · · · · · · · · · · · · · · · · · ·
(ii) Other relevant experience (courses attended, etc): MONY CONES after	-hM
(ii) Other relovant experience (courses attended, etc): Many Carles attended, etc): Many Carles attended	
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	میردی در بر از از از این مردی در استود را در از از از از از از ا
(iii) Details of projected employment creation during first four years of proposed development	
This Will pende me with a part-time	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Inihally, growing to a full time pusition	<u>«();</u>
- Cyllers grow, hoping then to employ an	e
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Fürther	
(iv) Projected employment (number of persons):	

4. .

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# 2.B Aquaculture Site Details Indicate type of site: - (i) Land-based - (ii) Marine-based

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2.C. Land-Based Site	
(To be completed if appropriate)	
(i) State species to be farmed: NIA.	
(ii) State proposed system of culture e.g., pond, raceway, circular tank or other method:	
NIA	
(iii) Full address of proposed site including Townland and County:	the reaction of the second sec
(iv) Tonnage to be produced:	·
Year 1:   Year 2:   Year 3:   Year	r 4:
(v) Proposed source of stock:	
<ul> <li>(vi) Name of river(s) supplying site with water:</li></ul>	l by damming the
NIN.	·······
(ix) Area of proposed site (hectares):	
(x) Details of services available on the site e.g., main road access, electricity:	
(xi) Are there at present any possible sources of pollution upstream of the site, e.g. discharg from sewerage plant, farmyard, sheep dip facility, silage effluent, quarry, sandpit or factory? YES	je NO
(xii) If yes, supply details:	<u>in an an</u>
N/D	
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#### Land-based Site (continued)

12-

2.D The following must be supplied:

- (i) Sketch of the layout of the site in relation to the river(s), road(s) and buildings;
- (ii) Water quality Analysis Report, which should be drawn up in accordance with the parameters set out in Annex C of the Guidance Notes.

2.B The following conditions must be met in order to allow for consideration of licensing of land-based aquaculture:

(i) the buildings and equipment must be put in place to the Department's satisfaction; an
 (i) the operation must comply with Local Authority requirements.

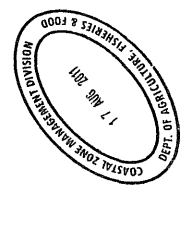
2 F Marin	re-based Site(s)	
(To be co	mpleted if appropriat -(i) Bay:	"GWEEDUNE"
TOPAUOIT	-(i) Day.	DONEGAL.
		PLEASE SEE ATTACHED.
<b>(</b> iii)	OS Map No:	
(iv)	Site Co-ordinates	PLEASE SEE ATTACHED
(v)	Size (hectares):	2.2.
(vi)	Species (common	and scientific name):
		GIGAS OVSTERS.
	-Aquatic	Plant(s)
	-Any Ior	m of aquatic food suitable for the mutrition of fish
(vi) Meth	od of culture (e.g., ne	ts, ropes, tanks, trestles, etc.) THESTLES CZUD.
	3 meters 1	ONG.
(vii) Drav	vings of structures to	be used in method of culture should be enclosed PLEASE SEE ATTACHEN
(VIII) II C	ages or tanks are prop	osed, state: NIA.
-(a) Num	bert	
-(b) Type	and shape:	NIA
-(c) Cubi	c Capacity:	
-(d) Dept		λΓ/Α.
(ix) Prop	osed specific site loca	tions (with reasons):
	· · · · · · · · · · · · · · · · · · ·	
(x) Descr	ibe proposed purifica	tion facilities to be used, where appropriate: <u>N/A</u>

	of public health and sat		NIA·	
<u></u>			<u></u>	
2.H Tonnage to be pr	oduced:			······································
Species (To state)	Year 1:	Year 2:	Year 3:	Year 4:
CIICIAS OVST	er. 107	12.7	157	<u>Lat</u>
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			<del>.</del>	
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2.I Reasons for select	GROWING		IN FARE ACC	É
••••••••••••••••••••••••••••••••••••••	THE SITE			<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>
Note: The proposed a Must be indicated on	access route to the site(s the OS map accompan	s) from public road act ying the application.	oss tidal foreshore area - SEE ATTACHI	Ð
2.J Environmental I	mpact Statement (BIS	<u>).</u>		
	f required, should be e ed in Annex B of the C		lication. The EIS should $N/ + \cdot$	contain the
2.K Trial Licence. (To be completed if	appropriate)			
Describe experimer	ntal or investigative na	ture of the proposed	project: <u>N/</u>	A
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. If yes, give details:		and the second
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	ation provided in Parts 1, 2 and 3 a	میں میں میں میں میں میں میں اور اور میں
with this application.	e. I/We enclose an application fee*	of e_ <u>95-73</u>
Signature(s) of Applicant(s):		
	Ballymonus, Ki	nrasdogh,
	Co. Donegal	
Date:	12/08/11	• • • • •
made payable to the Departmen	is by cheque or bank draft. The fee it of Agriculture, Fisheries and Poo	d.
· · · · · · · · · · · · · · · · · · ·	· .	
		<u> </u>
This form should be forwarded	l, with the required documents and	application fcc, to:
	Aquaculture Licensing	
	Aquaculture & Foreshore M Clogheen	anagement Division
	The second se	
	Clonaldity, Co. Cork	

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T12/438.



Karen Gill DAFF Clogheen Clonakilty Co. Cork

08/8/11

Dear Ms. Gill,

Please find attached new application for new site in Gweedore bay Co. Donegal.

The number of trestles that will be on this site is 200. The space between each trestle is 3 meters and will be 25 in each row, with three foot between rows and in blocks of four.

In addition, please find additional information that may be needed for the application:

- 1) The source of seed is France Nissian
- 2) The projected tonnage will be 20T
- 3) Production will be intertidal
- 4) The species is gigas and in non native.

#### Please also find attached

- 1) Detailed plan and layout, co-ordinates of site
- 2) Ordinance survey map of Gweedore Bay Co. Donegal
- 3) Application fee.

If there is anything else, please contact me.

Gary Boyle