

Agriculture, Food and the Marine An Roinn Talmhaíochta, Bia agus Mara

AQUACULTURE - LICENSING UNDER

FISHERIES (AMENDMENT) ACT 1997 as amended

and

FORESHORE ACT 1933 as amended

Application Form for an Aquaculture and Foreshore Licence for a <u>single specific site</u>. If a Licence is required for more than one site a separate application form must be completed for each site.

Important Note

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

A copy of an Environmental Impact Statement should be enclosed, if required, with all new, review and renewal applications. See Guidance Notes Section 3.

> Aquaculture & Foreshore Management Division, Department of Agriculture, Food and the Marine, National Seafood Centre, Clonakilty, Co. Cork Telephone: (023) 8859500 Fax: (023) 8821782

> > Revised 2013

AQUACULTURE AND FORESHORE LICENCE APPLICATION FORM, for purposes of FISHERIES (AMENDMENT) ACT, 1997 and FORESHORE ACT, 1933

NB: The accompanying Guidance Notes should be read before completing this form.

Note: Details provided in Parts 1 and 2 will be made available for public inspection. Details provided in Parts 3 and 4 and any other information supplied will not be released except as may be required by law, including the Freedom of Information Act 1997 as amended.

USE BLOCK CAPITALS IN BLACK INK PLEASE

For Office Use	1
Application Ref.	No. T6/398
Date of Receipt (Pert. Stamp):
14	3 1 MAR 2014
3 Sen of	Agriculture, Food & the first

Type of A	pplicant (tick one)		
Sole Trade	т	x	
Partnership	,		
Company			
Co-Operati	ive		
Other	Please specify-		

PART 1: PRELIMINARY DETAILS

Applicant's Name(s)		
1. Michael Scannell		
Address:		
Douglas		
Killorglin		
Co. Kerry		
2.		
Address:		
3.		
Address:		
4.	193.9	
Address:		
		1

from above)	
N/A	

PART 1: PRELIMINARY DETAILS

TYPE OF APPLICATION - please indicate relevant typ This Application Form is valid for each type of application	
(i) Aquaculture Licence	x
(ii) Trial Licence	
(iii) Foreshore Licence, if Marine Based	
(iv) Review of Aquaculture Licence	
(v) Renewal of Aquaculture Licence	

TYPE OF AQUACULTURE

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See Guidance Note 3.2

Indicate the relevant type of application with a tick.

(i)	MARINE-BASED		
	Finfish		Go to Parts 2.1 and 2.1A
	Shellfish Subtidal		Go to Parts 2.2 and 2.2A
	Intertidal	x	Go to Parts 2.2 and 2.2A
	Seaweed/Aquatic Plants/Aquatic Fish Food		Go to Parts 2.3 and 2.3A
Naci			
(ii)	LAND-BASED	<u> </u>	
	Finfish Shellfish	Go to Pa	rts 2.4 and 2.4A
	Aquatic Plants Aquat	ic Fish Food	Go to Parts 2.4 and 2.4A
(iii)	TRIAL LICENCE		Go to appropriate Parts as above and to Part 2.5.
		2	

When f	illing out this section refer also to 2.2A and Guidance Note 3.3 for information on Conditions and Documents required with this application type
roposed	Site Location
(i)	Bay: CASTLEMAINE HARBOUR
(ii)	County: KERRY
(iii)	OS Map No:
(iv)	Co-ordinates of Site: (please specify coordinate reference system used e.g. Irish Grid (IG) or Irish Transverse Mercator (ITM) or Latitude/Longitude [in which case specify whether ETRS89 or WG84 etc.]
	ATTACHED MAP WITH CO-ORDINATES
a	
(v) vi) Speci Notes 3.3	Size of Site (hectares):5.515 ies (common and scientific name) and whether native or non-native species: (see Guidance 0.1) <u>GIGAS OYSTERS</u>
vi) Speci Notes 3.3 vii) Whe viii) Plea	ies (common and scientific name) and whether native or non-native species: (see Guidance 5.1)
vi) Speci Notes 3.3 (vii) Whe (viii) Plea collection	ies (common and scientific name) and whether native or non-native species: (see Guidance GIGAS OYSTERS ether production will be sub-tidal or inter-tidal? INTER-TIDAL ase supply details of (a) source of seed e.g. wild hatchery and location and (b) means of
vi) Speci Notes 3.3 (vii) Whe viii) Plea collection	ies (common and scientific name) and whether native or non-native species: (see Guidance (3.1) <u>GIGAS OYSTERS</u> ether production will be sub-tidal or inter-tidal? <u>INTER-TIDAL</u> ase supply details of (a) source of seed e.g. wild hatchery and location and (b) means of and introduction to culture. <u>HATCHERY SEED FROM FRANCE</u> ion of seed into the State or movement of seed within the State requires notification to the Marine Institute as per the Fish
vi) Speci Notes 3.3 vii) Whe viii) Plea collection NB Importat Health Author (ix) Meth	ies (common and scientific name) and whether native or non-native species: (see Guidance GIGAS OYSTERS ether production will be sub-tidal or inter-tidal? INTER-TIDAL ase supply details of (a) source of seed e.g. wild hatchery and location and (b) means of and introduction to culture HATCHERY SEED FROM FRANCE ion of seed into the State or movement of seed within the State requires notification to the Marine Institute as per the Fish orisation Regulations – See Guidance Notes Section 6 nod of culture (rope, trestles – intensive; bottom – extensive; other)
vi) Speci Notes 3.3 vii) Whe viii) Plea collection NB Importat fealth Author (ix) Meth (x) Propo	ies (common and scientific name) and whether native or non-native species: (see Guidance GIGAS OYSTERS ether production will be sub-tidal or inter-tidal? <u>INTER-TIDAL</u> ase supply details of (a) source of seed e.g. wild hatchery and location and (b) means of a and introduction to culture. <u>HATCHERY SEED FROM FRANCE</u> ion of seed into the State or movement of seed within the State requires notification to the Marine Institute as per the Fish orisation Regulations – See Guidance Notes Section 6 nod of culture (rope, trestles – intensive; bottom – extensive; other) <u>BAG AND TRESTLE</u>
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(b) If using trestles please outline the physical characteristics of the site which make it suitable for using trestles HARD SAND BANK

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(xiii) Is it intended that the product is for direct human consumption or half grown? Please specify

FOR DIRECT HUMAN CONSUMPTION

(xiv) How will the visual impact issues of the flotation devices for the proposed application be addressed? MINIMAL IF ANY VISUAL IMPACT AT LOW TIDE (xv) Is the site located in Designated Shellfish Waters Area? (Refer to Guidance Note 3.3.2) Yes X No If yes give details.
HISTORICAL SHELLFISH PRODUCTION AREA
If no outline the reasons why you believe the site suitable for the proposed aquaculture, notwithstanding its location outside Designated Shellfish Waters Area?
(xvi) Has the area been classified under Food Safety Legislation? (For Bivalve Molluscs) What is the current classification of the area for the proposed species applied for?
YES -B
(xvii) Is the site located in/adjacent to a sensitive area e.g. SPA (Special Protection Area) or SAC (Special Area of Conservation) i.e. a Natura 2000 site? (Refer to Guidance Note 3.3.1- Natura 2000 sites)
(xviii) Are there known sources of pollution in the vicinity e.g. sewage outfall? Yes No If yes please give full details.
(xix) Methods used to harvest the shellfish and details of any subsequent processing of shellfish
BOAT TO COLLECT BAGS FROM TRESTLES – NO PROCESSING UNDERTAKEN – SOLD IN BULK TO MARKET
(xx) Describe any proposed purification facilities to be used:NONE

(xxi) What are the main predators of the species to be cultivated?

BIRDS

(xxii) Describe the method(s) which will be used to control them NONE

See Part 2.2A for details of documentation to be included with this application type

2.2A DOCUMENTATION REQUIRED FOR MARINE-BASED SHELLFISH AQUACULTURE

(to be included separately with a Licence Application for a new site or for a renewal or review of an existing Licence)

- An appropriate Ordnance Survey Map (recommendation is a map to the Scale of 1:10,000/1:10,560, i.e. equivalent to a six inch map). Note: The proposed access route to the site from the public road across tidal foreshore must also be shown on the map.
- Scale drawing of the structures to be used and the layout of the farm. The proposed site drawings must illustrate all site structures above and below the water including mooring blocks. (recommended scales normally 1:100 for structures and 1:200 for layout) (See Guidance Note 3.3.2)
- 3. The prescribed application fee (See Guidance Note Section 4)
- If the applicant is a limited Company within the meaning of the Companies Act 1963. as amended, the Certificate of Incorporation and Memorandum and Articles of Association
- 5. If the applicant is a Co-operative, the Certificate of Incorporation and Rules of the Co-operative Society
- 6. Environmental Impact Statement (if required) in certain cases- See Guidance Notes Section 3.3.1
- 7. Alien Species dossier (where required) See Guidance Notes Section 3.3.1

NOW COMPLETE PARTS 2.6, 3, 4 AND 5 PLEASE

2.6 Employment, Qualifications, Experience, etc TO BE FILLED IN BY ALL AQUACULTURE APPLICANTS

(i) Please provide details of experience/qualifications of the applicant and any key personnel which are relevant to the aquaculture now proposed:

I HAVE BEEN FARMING OYSTERS SINCE 2000. I HAVE ATTENDED SEVERAL COURSES AND CONFERENCES ORGANISED BY BIM AND THE MARINE INSTITUTE.

 (ii) If a new application please provide details of projected employment creation during first four years of the proposed aquaculture project:

(iii) In the case of a renewal please provide current and future details:

<u>MY SON IS BUYING OYSTER SEED IN 2013 AND 2014 WITH A VIEW TO JOINING THE BUSINESS.</u> THIS WILL PLACE HIM IN FULL TIME EMPLOYMENT WHEN HE LEAVES SCHOOL.

Year 1:		Year 2:	2	Year 3:	3	Year 4:	3
	1						
ART TIM	E JOBS						
	E JOBS	1.4	12		-12	1.37 4	
ART TIM Year 1:	E JOBS	Year 2:	2	Year 3:	3	Year 4:	3
	E JOBS	Year 2:	2	Year 3:	3	Year 4:	

PART 5: DECLARATION AND SIGNING

NB: Refer to Guidance Note Section 3.5 and Section 4 - Guidance on Declaration and Signing and Annual Aquaculture and Foreshore Licence Fees

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If this is a renewal/review have you met applicable, explain why you have not co	all licence conditions of the existing aquaculture licence? If mplied with all conditions:
	vided in Parts 1, 2, 3 and 4 above to be true nclose an application fee* of $\epsilon \underline{\mathcal{U}6}$. 2.3
Signature(s) of Applicant(s): (Please state capacity of persons signing on behalf of a Company/Co-op)	mighuel Searce
Date:	24/3/2014
	application must sign and date this application form. can apply for the renewal/review of an Aquaculture Licence.
*Preferred method of payment is by che of Agriculture, Food and the Marine.	que or bank draft. The fee should be made payable to the Department
Refer to Guidance Note Section 4 - Gui	idance on Aquaculture and Foreshore Licence Fees
The application form should be forward	led, with the required documents and application fee, to:
Aq De Na Cl	uaculture Licensing puaculture & Foreshore Management Division partment of Agriculture, Food and the Marine stional Seafood Centre onakilty o. Cork

1 NO. SITE AT CASTLEMAINE HARBOUR CO.KERRY

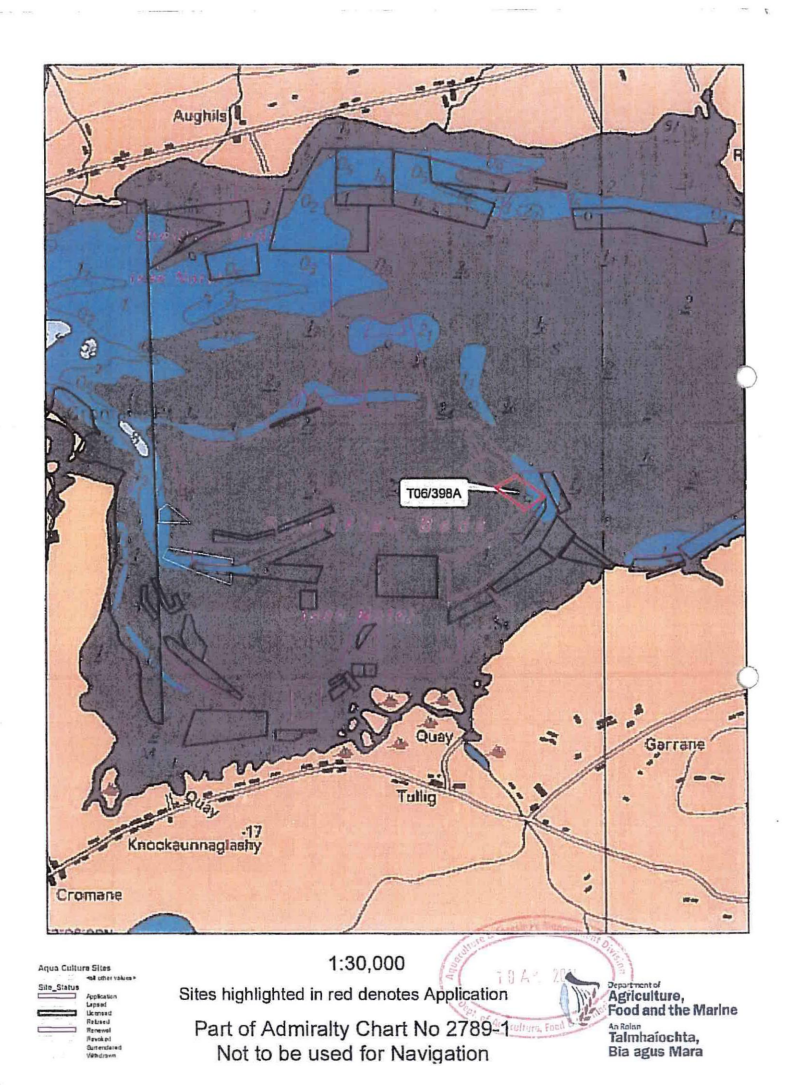
Co-ordinates & Area

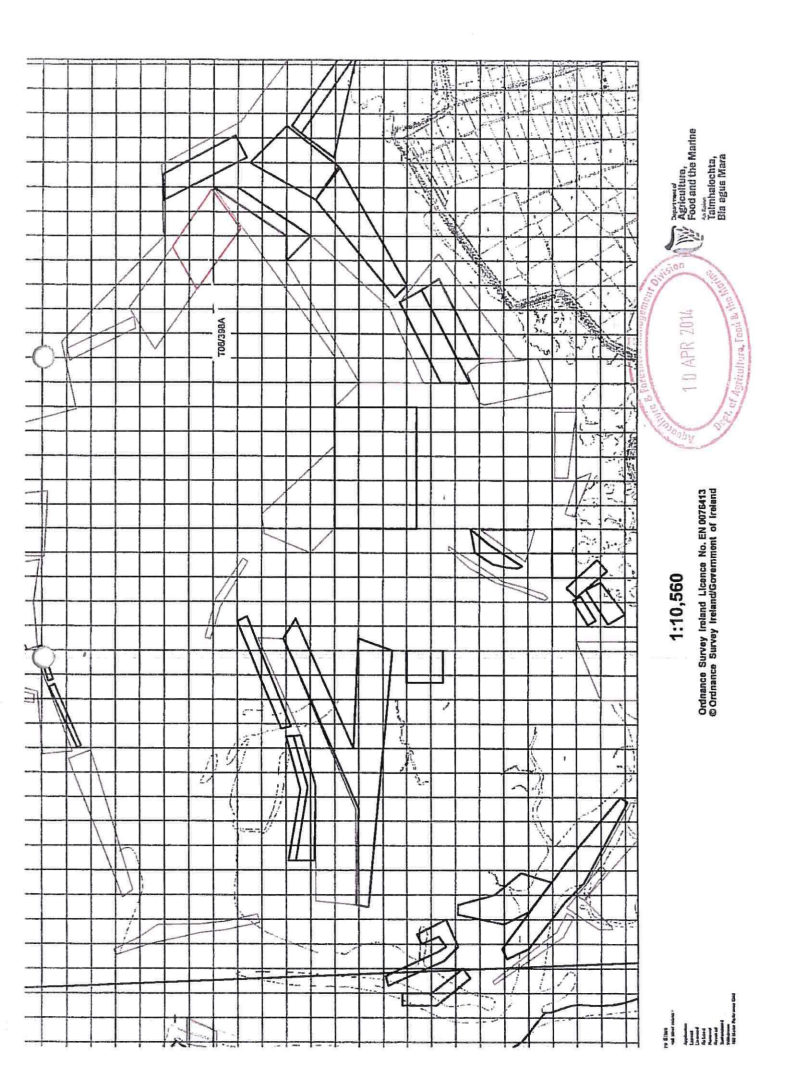
Site T06/398A (5.515 Ha)

The area seaward of the high water mark and enclosed by a line drawn from Irish National Grid Reference point

073680, 099470 to Irish National Grid Reference point
073855, 099570 to Irish National Grid Reference point
074090, 099410 to Irish National Grid Reference point
073930, 099290 to the first mentioned point.







1.1

