marinescotland

T: +44 (0)1224 295579 E: ms.marinelicensing@gov.scot



Marine Licence Application for Finfish and Shellfish Farms

Version 1.0

Marine (Scotland) Act 2010







Acronyms

Please note the following acronyms referred to in this application form:

MHWS Mean High Water Springs

MS-LOT Marine Scotland – Licensing Operations Team

WGS84 World Geodetic System 1984

Explanatory Notes

The following numbered paragraphs correspond to the questions on the application form and are intended to assist in completing the form. These explanatory notes are specific to this application and so you are advised to read these in conjunction with the Marine Scotland Guidance for Marine Licence Applicants document.

1. Applicant Details

The person making the application who will be named as the licensee.

2. Agent Details

Any person acting under contract (or other agreement) on behalf of any party listed as the applicant and having responsibility for the control, management or physical deposit or removal of any substance(s) or object(s).

3. Payment

Indicate payment method. Cheques must be made payable to: The Scottish Government.

Marine licence applications will not be accepted unless accompanied by a cheque for the correct application fee, or if an invoice is requested, until that invoice is settled. Target timelines for determining applications do not begin until the application fee is paid.

4. Application Type

Indicate if the application is for a new marine farm site or an existing marine farm site. Provide the existing or previous consent/licence number and expiry date if applicable.

5. Marine Farm Details

- (a) Indicate the type of marine farm, either finfish or shellfish.
- (b) Indicate the deposits of marine farm component parts/equipment as a number (e.g 4 ring cages). Provide details of any component parts/equipment not included in the list and specify the quantity as a number.
- (c) If applicable, indicate the removals of marine farm component parts/equipment as a number (e.g 4 ring cages). Provide details of any component parts/equipment not included in the list and specify the quantity as a number.
- (d) Provide the proposed start date for installation of the marine farm. The start date will not be backdated, since to commence a project for which a licence has not been obtained will constitute an offence, which may result in appropriate legal action. A licence is normally valid for 6 years. Target duration for determination of a marine licence application is 14 weeks.
- (e) Provide the cost of the works seawards of the tidal limit of MHWS. This estimate should only cover work taking place below the tidal level of MHWS and must take into consideration the cost of materials, labour fees etc.
- (f) Describe the location of the proposed works. Include a list of the latitude and longitude co-ordinates (WGS84) of the boundary points of the moorings area and for each of the component parts of the marine farm, including sub-surface equipment. WGS84 is the World Geodetic System 1984 and the reference co-ordinate system used for marine licence applications. Co-ordinates taken from GPS equipment should be set to WGS84. Coordinates taken from recent admiralty charts will be on a WGS84 compatible datum. Ordnance survey maps do not use WGS84.







Example: For positions read from charts the format should be as in the example: 55°55.555'N 002°22.222'W (WGS84). The decimal point specifies that decimals of minutes are used and the datum is stated explicitly. If seconds are used then the format should be as in the example: 55°55'44"N 2°22'11"W (WGS84).

It is important that the correct positions, in the correct format, are included with this application, as any errors will result in the application being refused or delayed.

To supplement your application, please provide a suitably scaled extract of an Ordnance Survey Map (1:2,500 scale but not more than 1:10,000) or Admiralty Chart which must be marked to indicate:

- o the full extent of the works in relation to the surrounding area;
- o latitude and longitude co-ordinates defining the location of the works;
- the level of MHWS;

Drawings and plans will be consulted upon. If they are subject to copyright, it is the responsibility of the applicant to obtain necessary approvals to reproduce the documents and to submit suitably annotated copies with the application.

- (g) Indicate if the marine farm is located within the jurisdiction of a statutory harbour authority and provide details of the statutory harbour authority where relevant.
- (h) Provide assessment of the potential impacts the works may have on navigation, including interference with other uses of the sea.

Where there are potential impacts from the works, please provide details of proposed mitigation in response to potential impacts.

6. Planning Permission

Indicate if you have, or if you are in the process of applying for, planning permission for the marine farm. Provide the reference number for the planning application if applicable and/or supply a copy of the planning permission along with the completed application form.

Marine licence applications will not be determined without valid planning permission.

7. Scotland's National Marine Plan

Scotland's National Marine Plan has been prepared in accordance with the EU Directive 2014/89/EU, which came into force in July 2014. The Directive introduces a framework for maritime spatial planning and aims to promote the sustainable development of marine areas and the sustainable use of marine resources. It also sets out a number of minimum requirements all of which have been addressed in this plan. In doing so, and in accordance with article 5(3) of the Directive, Marine Scotland have considered a wide range of sectoral uses and activities and have determined how these different objectives are reflected and weighted in the marine plan. Land-sea interactions have also been taken into account as part of the marine planning process. Any applicant for a marine licence should consider their proposals with reference to Scotland's National Marine Plan. Α copy of Scotland's National Marine Plan can be found http://www.gov.scot/Publications/2015/03/6517/0

Indicate whether you have considered the project with reference to Scotland's National Marine Plan and provide details of considerations made including reference to the policies that have been considered. If you have not considered the project with reference to Scotland's National Marine Plan please provide an explanation.

8. Consultation (other than carried out under pre-application consultation)

Provide details of all bodies consulted and give details of any consents issued including date of issue.



9. Associated Works

Indicate whether the application is associated with any other marine projects (e.g. pontoon, moorings etc). If this is the case, provide reference/licence number for the related marine projects.



Marine Licence Application for Finfish and Shellfish Farms

Version 1.0

Marine (Scotland) Act 2010

It is the responsibility of the applicant to obtain any other consents or authorisations that may be required.

Under Section 54 of the Marine (Scotland) Act 2010, all information contained within and provided in support of this application will be placed on a Public Register. There are no national security grounds for application information not going on the Register under the 2010 Act.

Publ	lic Register	
•	you consider that any of the information contained within or provided in supported not be disclosed:	port of this application
(a)	for reasons of national security;	YES NO
(b) provi	for reasons of confidentiality of commercial or industrial information where sudided by law to protect a legitimate commercial interest?	ch confidentiality is YES NO
	S, to either (a) or (b), please provide full justification as to why all or part of the ided should be withheld.	e information you have



WARNING

It is an offence under the Act under which this application is made to fail to disclose information or to provide false or misleading information.

Target duration for determination is 14 weeks. Please note that missing or erroneous information in your application and complications resulting from consultation may result in the application being refused or delayed.

Marine licence applications will not be accepted unless accompanied by a cheque for the correct application fee, or if an invoice is requested, until that invoice is settled. Target timelines for determining applications do not begin until the application fee is paid.

Declaration

I declare to the best of my knowledge and belief that the information given in this form and related papers is true.

Signature

Date

20/07/2021

Name in BLOCK LETTERS

KIRSTY BROWN

Application Check List

Please check that you provide all relevant information in support of your application, including but not limited to the following:

•	Completed and signed application form	V
•	Project Drawings	
•	Maps/Charts	V
•	Co-ordinates of the boundary points of the area of harbour jurisdiction (if you are a statutory harbour authority)	
•	Copy of planning permission (if applicable)	V
•	Additional information e.g. photographs, consultation correspondence (if applicable)	
•	Payment (if paying by cheque)	







	Title: Miss	Initials: K	Surname: Brown	
	Trading Title (if ap	opropriate):		
		n Sea Farms Ltd Shian, Connel PA37 1SB		
	Name of contact	(if different):		
	Telephone No. (ir	nc. dialing code): 0185	56898033	
	Email: kirsty.b	rown@scottishse	afarms.com	
	Statutory Harbou	r Authority? YES	□ NO ■	
			and longitude co-ordinates (WGS84) of the boundary pendix 01 Additional Co-ordinates form if necessary.	points
2.	Agent Details (if ar	ny)		
	Title:	Initials:	Surname:	
	Trading Title (if ap	opropriate):		
	Address:			
	Name of contact	(if different):		
	Telephone No. (ir	nc. dialing code):		
	Email:			
3.	Payment			
	Enclosed Cheque [Invoice [
	Contact and address	s to send invoice to:		
	Applicant <a>Image: Image	Agent	Other	
		rovide contact details:		
	Title:	Initials:	Surname:	
	Address:			
	Email:			



1. Applicant Details

New Site Existing Site		
f an EXISTING SITE, please provide	le the consent/licence	
Consent/Licence Number		Expiry Date
05360/20/0		19/11/2021
Marine Farm Details		<u> </u>
a) Type of marine farm:		
Finfish ■ Shellfish □		
b) Deposits of component parts/ed	uinment:	
Component Parts/Equipment	Quantity	Dimensions
	-	(metres)
Ring cages	7	80m circumference
Square pens		
Longlines		
Feed barges	1	23m x 8m
Feedpipes (to shore)		
Grid moorings	22	
Boat moorings		
Rafts Pontoons		
Marked Buoys		
Other (please specify)		
Care: (predect speed),		
c) Removals of component parts/e	equipment (if applicab	le):
Component Parts/Equipment	Quantity	Dimensions
Ring cages		(metres)
Square pens		
Square pens Longlines		
Feed barges		
Feedpipes (to shore)		
Grid moorings		
Boat moorings		
Rafts		
Pontoons		



	ropos eeks		start	date	(Та	rget	dura	ation	for	deter	mina	tion	of a	a m	arine	e lice	ence	арр	licat	ion i	s 14
Eq	uipr	nen	t in	pla	се																
(e) C	ost o	f the	work	ks sea	awar	ds of	the t	idal li	mit of	f MH\	NS:										
£0																					
<u>(f)</u> L	ocati	on:																			
Sna	arrar	ness	Vo	e, Sł	netla	and															
																f the					
				parts ates					ace e	equip	ment	of t	he m	narin	e faı	rm (c	ontin	ue o	n Ap	pendi	x 01
Lat	itude)						ш. у / .			Lor	gitu	de								
	oring	s Ar	1	1_	1	10	T ₀	To.	, N					0	10	14		10	10	T	, M
6	0	0	1	7		6	7	8	, N	-	0	0	1	0	3	4		9	0	0	, W
6	0	0	1	7		5	2	5	' N		0	0	1	0	3	4	+	4	8	1	' W
6	0	0	1	7		4	5	3	' N		0	0	1	0	3	4		7	1	0	' W
		oup		a/Lon	glin			· ·	1			_		0	1_			1_	1.	1_	1,,,,,
6	0	0	1	7	•	5 6	9	5 6	' N		0	0	1	0	3	4	•	8 7	2	0	, M
6	0	0	1	7		5	3	6	, N		0	0	1	0	3	4		5	9	5	, W
6	0	0	1	7		5	0	5	' N		0	0	1	0	3	4		6	8	5	, M
		0							' N					0							' W
Гол	ماله م	°	· l ·	.:	. 	1: a.a./			' N					0							' W
6	0	ge/F	eea _l	oipe l	Posi	5	s) 	5	, N		0	0	1	0	3	4		6	3	1	, M
0	0	0	1			5	-	5	, N		0	U	'	0	3	7			3	+	, M
Воа	at Mc	orin	g Po	sitio	n(s)	-										Į		l .			
		0							' N					0							' W
Paf	t Pos	°	2(e)						' N					Ů							' W
Ital	LFU	°	1(3)		Ι.				' N					0			Ι.				' W
		0							' N					0							, M
Por	ntoor	Pos	sitio	n(s)	1			1	1					1	1	ı	1	1	1		
		0						1	' N					0							' W
Mai	rked		v Po	 sitior	ı n(s)				' N					Ů			•				' W
- IVIG	I	0							' N					0							, M
		0							' N					0							, M
(a) Io	tho	marir	oo fo	rm lo	cator	1 with	in th	o iurio	dictio	on of	a eta	tuton	, har	hour	· Outl	hority.					
(g) is	uie	ııaıll	ı c Id	1111 100	cal e (a WILI	1111 UI	e juris	suicil	OII UI	a sid	iaiory	y Hal	boul	auti	ionly	YE	s [] NO		
lf V⊏	S nl	2250	ener	oify of	tatuta	nny ba	arhoi	ır autl	hority	<i>,</i> .											
11 11 1	υ , ρι	zase	spec	Jily St	aiuil	JI Y I I C	שטטוג	ıı auli	ionly	· •											



Existing site, no impacts on navigation foreseen.	
lanning Permission	
o you have planning permission for the marine farm?	YES 🔳 NO 🗌
YES, please supply a copy of the planning permission	
NO, please provide details of planning application, including reference r	number:
Planning permission application reference 2016/011/MPN	
idining permission applied for reference 20 16/61 //wii 14	
larine licence applications will not be determined without valid plar	nning permission.
larine licence applications will not be determined without valid plar	nning permission.
	nning permission.
Scotland's National Marine Plan Have you considered the application with reference to Scotland's	
Scotland's National Marine Plan Have you considered the application with reference to Scotland's	nning permission. YES NO
scotland's National Marine Plan lave you considered the application with reference to Scotland's lational Marine Plan?	YES ■ NO □
Scotland's National Marine Plan Have you considered the application with reference to Scotland's Hational Marine Plan? FYES, provide details of considerations made including reference to the	YES ■ NO □
Scotland's National Marine Plan lave you considered the application with reference to Scotland's lational Marine Plan? YES, provide details of considerations made including reference to the onsidered:	YES ■ NO □ policies that have been
Scotland's National Marine Plan Have you considered the application with reference to Scotland's Hational Marine Plan? FYES, provide details of considerations made including reference to the onsidered: As per Scotland 's National Marine Plan Aquaculture section 11 all equipurpose and meets statutory technical standards at time of purchase.	YES ■ NO □ policies that have been pment on site will be fit for
Scotland's National Marine Plan Have you considered the application with reference to Scotland's Hational Marine Plan? FYES, provide details of considerations made including reference to the onsidered: As per Scotland 's National Marine Plan Aquaculture section 11 all equipurpose and meets statutory technical standards at time of purchase. Moorings will be visually inspected annually by qualified diver and/or RO	YES ■ NO □ policies that have been pment on site will be fit for
Scotland's National Marine Plan Have you considered the application with reference to Scotland's Hational Marine Plan? FYES, provide details of considerations made including reference to the onsidered: As per Scotland 's National Marine Plan Aquaculture section 11 all equipurpose and meets statutory technical standards at time of purchase. Moorings will be visually inspected annually by qualified diver and/or ROW wear and tear.	YES ■ NO □ policies that have been pment on site will be fit for V survey to check for damag
Scotland's National Marine Plan Have you considered the application with reference to Scotland's Hational Marine Plan? YES, provide details of considerations made including reference to the onsidered: As per Scotland 's National Marine Plan Aquaculture section 11 all equipurpose and meets statutory technical standards at time of purchase. Moorings will be visually inspected annually by qualified diver and/or ROW wear and tear. SSF are committed to reducing our GHG emissions across our business	YES ■ NO □ policies that have been pment on site will be fit for V survey to check for damag and are signed up the Energ
As per Scotland 's National Marine Plan Aquaculture section 11 all equipurpose and meets statutory technical standards at time of purchase. Moorings will be visually inspected annually by qualified diver and/or RO' wear and tear. SSF are committed to reducing our GHG emissions across our business Savings Opportunity Scheme as a means of monitoring and reducing GH	YES ■ NO □ policies that have been pment on site will be fit for V survey to check for damag and are signed up the Energ
As per Scotland's National Marine Plan Aquaculture section 11 all equipurpose and meets statutory technical standards at time of purchase. Moorings will be visually inspected annually by qualified diver and/or RO' wear and tear. SSF are committed to reducing our GHG emissions across our business Savings Opportunity Scheme as a means of monitoring and reducing GHsite will be regularly maintained to ensure optimum operation.	YES ■ NO □ policies that have been pment on site will be fit for V survey to check for damag and are signed up the Energ
As per Scotland's National Marine Plan Aquaculture section 11 all equipurpose and meets statutory technical standards at time of purchase. Moorings will be visually inspected annually by qualified diver and/or RO wear and tear. SSF are committed to reducing our GHG emissions across our business Savings Opportunity Scheme as a means of monitoring and reducing GH site will be regularly maintained to ensure optimum operation.	YES NO Depolicies that have been pment on site will be fit for V survey to check for damage and are signed up the Energy HG emissions. All machinery
Marine licence applications will not be determined without valid plant accordand's National Marine Plan alave you considered the application with reference to Scotland's lational Marine Plan? YES, provide details of considerations made including reference to the considered: As per Scotland 's National Marine Plan Aquaculture section 11 all equipurpose and meets statutory technical standards at time of purchase. Moorings will be visually inspected annually by qualified diver and/or RO wear and tear. SSF are committed to reducing our GHG emissions across our business savings Opportunity Scheme as a means of monitoring and reducing GHsite will be regularly maintained to ensure optimum operation. SSF are also compliant with ISO 14001.	YES NO Depolicies that have been pment on site will be fit for V survey to check for damage and are signed up the Energy HG emissions. All machinery
As per Scotland's National Marine Plan Aquaculture section 11 all equipurpose and meets statutory technical standards at time of purchase. Moorings will be visually inspected annually by qualified diver and/or RO wear and tear. SSF are committed to reducing our GHG emissions across our business Savings Opportunity Scheme as a means of monitoring and reducing GH site will be regularly maintained to ensure optimum operation. SSF are also compliant with ISO 14001.	YES NO Depolicies that have been pment on site will be fit for V survey to check for damage and are signed up the Energy of emissions. All machinery fits life.



Consultation List all bodies you have consulted and provide copies of correspondence: Associated Works Provide details of other related marine projects, including reference/licence numbers (if applicable):	If NO, please provide an explanation of why you haven't considered the National Marine Plan?
List all bodies you have consulted and provide copies of correspondence: Associated Works	
List all bodies you have consulted and provide copies of correspondence: Associated Works	
List all bodies you have consulted and provide copies of correspondence: Associated Works	
List all bodies you have consulted and provide copies of correspondence: Associated Works	
List all bodies you have consulted and provide copies of correspondence: Associated Works	
Associated Works	Consultation
Associated Works	List all bodies you have consulted and provide copies of correspondence:
	Accepiated Works
Provide details of other related marine projects, including reference/licence numbers (if applicable):	
	Provide details of other related marine projects, including reference/licence numbers (if applicable):
	(ii application)
	The rate of the resident manner projector, mendering reservoir and resident (in approximation).
	The rate decision of the resident manner projector, mendering references, mendered (in approximation).
	The first section of the first