

## The Water Environment (Controlled Activities) (Scotland) Regulations 2011

# Licence Application FORM C

### Please fill in this form to discharge effluent from a fish farm

#### The Data Protection Act 1998

"The Scottish Environment Protection Agency is responsible for maintaining and improving the environment and regulating environmental emissions. It has a duty to discharge its functions to protect and enhance the environment and to promote conservation and recreation.

The information provided will be processed by the Scottish Environment Protection Agency to deal with your application, to monitor compliance with the licence/permit/registration conditions, to process renewals, and for maintaining the relevant public register(s).

We may also process and/or disclose it in connection with the following:

- · offering/providing you with our literature/services relating to environmental affairs
- consulting with the public, public bodies and other organisations (e.g. Health and Safety Executive, Local Authorities, Emergency Services, Scottish Executive) on environmental issues
- carrying out statistical analysis, research and development on environmental issues
- · providing public register information to enquirers
- investigating possible breaches of environmental law and taking any resulting action
- preventing breaches of environmental law
- assessing customer service satisfaction and improving our service.

We may pass it on to our agents/representatives to do these things on our behalf.

You should ensure that any persons named on this form are informed of the contents of this Data Protection Notice

#### ADDITIONAL INFORMATION

In addition to the application form some supporting information is required. You can discuss these requirements with the local SEPA office.

#### For land based fish farm or associated land based facilities:

- A drainage plan showing the drainage layout of the fish farm (e.g. discharge points, treatment facilities, inlets and outlets. Number, size
  and design of tanks/ponds)
- Design drawings/details of treatment facilities

#### For cage farms:

- A drawing showing the design, dimensions and layout of the cages
- A plan showing the area licensed by the Crown Estate or planning consent within which the cages will be confined (National Grid References (10 characters e.g. NT 1234 5678) should be identified on the map at four points around the perimeter of the area.
- Documentation on the chemicals to be used on site
- Environmental survey data provided to comply with any required specifications which define the requirements for pre-development hydro graphic, water chemistry and benthic biological surveys. Further details of these requirements are set out in the Marine Cag e Fish Farm Procedures Manual available on the SEPA Website.

For marine cage fish farm sites, the outputs from the modelling package Auto DEPOMOD suggesting site biomass limits and limits for sea lice medicines. Further details of these requirements are set out in the Marine Cage Fish Farm Procedures Manual available on the SEPA Website.

#### **SECTION 1: GENERAL INFORMATION**

1.1 If not already included on your 'Site Plan' (see Form A), please provide a "Drainage Plan" showing:
<ul> <li>The site drainage layout (if applicable)</li> <li>All discharge point(s) locations</li> </ul>
The layout of the cage fish farm (if applicable)
Identify pollution risk areas/chemical and oil stores  Reference the Plan "Preinage Plan" and attach it to your application.
Reference the Plan "Drainage Plan" and attach it to your application
1.2 About Site Development
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1.2 About Site Development							
Will the effluent come from (tick box)							
an existing development or discharge?	a new development or discharge?			an develop	ration to existing oment or charge?		
Planning Permission ref no. (if applicable)		N/A	N/A – submission due November 2023				
Building Warrant reference no. (if applicable) Crown Estate Lease no (if applicable)			Lease Option XX100/477C				
1.3 Receiving Environment							
Where will the discharge be made to: (please tick)	River?		Freshwate	r loch?		Land via a soakaway?	
	Direct to groundwater?		Estuary (i.e. trans waters) or		₫	Land?	
Is the discharge via a partial soakaway?		□ YES ☑ NO					
What is the name of the receiving water (if known)?			Deeps, Scalloway	/ Isles			
1.4 About the outlet(s) (not applicable to discharges from cage sites)							
1.4.1 Will the discharge be made through: (please tick)	*a new outlet?		an alteratio existing out			an existing outlet?	
1.4.2 *If a new outlet or alteration to existing outlet: submit outlet design so that SEPA can agree your engineering proposals, prior to licensing							

#### 1.4.3 National Grid Reference for Outlet(s) (at least 10 characters, format xx-xxxx-xxxx)

Licence Application	Form (	2	Fish Farm Discharge			
			Outfall Internal diameter			
			mm			
			mm			
	or samples to be taken of the effluen	t				
discharged? (e.g. sampling cl	hamber, automatic sampler)					
	1.5 In the boxes provided please indicate which of the following discharges you will be applying for (give the number of each discharge, scale of discharge {i.e. complex licence or simple licence} and whether any environmental service claim is being made)					
Discharge	Description		Number of discharges applied for	Complex Licence (CL)	Simple Lie	cence (SL)
			State Number	State Number	State Nun	nber
Fish Farm Effluent	Cage fish farm		1	1		
	Tank/hatchery Fish Farm					
Service Claims". Information Environmental Regulation						see the Website:
2.1 The fish farm is, or shal	l be (please tick)  ⊠			in a sea lo	ch or voe	
on land with a marine intake				on land with a f	reshwater intake	
in a freshwater loch		on land with a groundwater intake				
Other (please specify)						
2.2 What species of fish do you rear or plan to rear?			Atlantic Salmon <i>(Salmo salar)</i>			
PRODUCTION						
2.3 What is the planned maximum production? (in tonnes per year) 5203 tonnes / year (approx.)						
0.4 \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		1				
2.4 What is the planned maximum weight of fish to be held at any time? (in tonnes)  4091 tonnes/year						
2.5 Please supply a stocking plan for the on-growing cycle based upon monthly projections. (Use a separate, referenced sheet if						
requireu.j	required.)  Production Plan attached (Appendix K)					
				•		
2.6 What is the planned maximum stocking density? (in kilograms per cubic metre)			m <sup>3</sup>			
FISH FOOD						
2.7 What quantity of fish food do you plan to use? (in tonnes per year)  Approximately 6100 T per two year cycle (average 3050 T per two year cycle)			per year)			

# 2.8 What method is proposed to be used to feed the fish? Automated feed system from barge with camera monitoring. 2.9 What food conversion ratio do you expect to achieve? (Kilograms of fish production (wet weight) against kilograms of food (wet weight)) Note: please provide supporting documentation.

2.10 What will the phosphorus and nitrogen content of the food be? (% composition by weight)

Phosphorous: 1.3%, Nitrogen: 5.44%

#### **USE OF CHEMICALS**

2.11 Please list all chemicals/medicines that you intend to use on the farm, which may end up entering the receiving waters (e.g. therapeutants, whether in-feed or bath treatments, anaesthetics, disinfectants, anti-fouling net coatings)

The following details should be provided.

- the trade name of chemical and the manufacturer;
- the active ingredient
- a copy of the manufacturers data sheet for each chemical;
- a method statement, which explains in detail the procedure used to carry out the treatment including measures to minimise the release of chemicals to the environment.
- maximum treatment concentration (active ingredient) for each chemical (where applicable);
- the number of applications typically needed for each complete treatment;
- total quantity of neat chemical used for each application or the amount of active ingredient;
- an indication of the number of treatments which could be required over a year assuming (a) optimistic and (b) pessimistic conditions;
- details of storage arrangements for chemicals;
   For net anti-fouling coatings, information should be provided on the sites where coatings will be applied and nets washed

You should check product documentation (or if necessary, with the manufacturers) to establish if any of the chemicals listed in the annex to this form are present. If any of these chemicals are present, you must list them and estimate the quantities which will be used.

See attached chemicals list (Appendix L). MSDS are included in the shared folder.

Note: You should be aware that the chemicals listed will be considered for inclusion within the licence which will authorise their subsequent use. The use of any other chemicals would be illegal and may make you liable to prosecution under the Water Environment (Controlled Activities) (Scotland) Regulations 2011.

#### **SECTION 3: CAGE FISH FARMS**

3.1 Please state the planned maximum number of cages on site and the proposed layout. (include a plan of the cage grid and moorings)	10 cages
3.2 What are the proposed measurements of each cage? (including length, breadth and depth in metres or circumference, diameter and depth for circular cages)	9 x 160m and 1 x 120m circumference, 15m depth
3.3 What is the average water depth below the cages? (from bottom of the nets to loch bed in metres)	40 m

3.4	SEPA will normally expect sites to be left fallow following each production cycle. Please explain how this will be
	achieved. If the cages are to be moved on a rotational
	basis, you should provide a map showing the location of
	sites which will be used as part of the rotation.

The site will be left fallow for a minimum of 28 consecutive days between production cycles.

3.5 Please state the type of mooring, e.g. single point or corner anchors. If single point mooring, what will be the radius of swing? (in metres)

Fixed mooring grid

#### MINIMISING THE RELEASE OF POLLUTING MATTER

3.6 How do you intend to minimise the deposition of food/fish faeces underneath the cages.

Underwater cameras are used to continuously monitor the feeding. Fish are normally fed to appetite, with the feeders switched off as soon as feeding stops.

3.7 SEPA will require you to provide <u>full</u> containment during the bath treatment of fish with therapeutants. Please explain how this will be achieved. (e.g. <u>full</u> tarpaulins, well boats)

Full tarpaulin containment, or full containment within a well boat.

3.8 SEPA will expect you to minimise the treatment volume within each cage during bath treatments. What will be the treatment volume relative to the normal working cage volume? (either in cubic metres or % reduction)

The volume of the cage will be reduced by at least 70% for all bath treatments.

3.9 Associated land based facilities: please describe any land based facilities which will be associated with the cages. This could include a shore base, staff facilities, net washing facilities or processing plants.

Fish farm site will be operated from existing shore base at West Banks, Whiteness.

I/s

Net washing/servicing carried out by local contractors. Harvest fish taken to Scottish Sea Farm's processing plant in Lewick by well boat.

#### SECTION 4: LAND BASED FISH FARMS (INCLUDING HATCHERIES)

4.1 What is the planned average and maximum volume discharged in cubic metres per day?

Average Vol. m³/day

Maximum Vol. m³/day

4.2 What is the planned maximum rate of flow of effluent in litres per second?

Maximum flow.

4.3 How is the effluent to be treated before it is discharged? This should describe facilities such as settlement ponds or filters. (Should include dimensions of the pond or aperture size of the filter mesh).

Provide expected quality of the discharge.

Note: please submit design details of filter if available

4.4 How will the solid waste arising from the treatment facilities be handled? (This should cover aspects such as the frequency of settlement pond desludging, the treatment of backwash from filters and the disposal of the waste.)

#### X ADDITIONAL INFORMATION SUBMITTED

Please reference additional supporting	Document name:	Appendix A
documents submitted as part of this application	Document reference:	Hydrographic report
	Document name:	Appendices B-E
	Document reference:	Modelling reports
	Document name:	Appendices F1 and F2
	Document reference:	Report/analysis of combined dye and drogue study
	Document name:	Appendices G1 and G2
	Document reference:	ECE reports
	Document name:	Appendix H
	Document reference:	Environmental Monitoring Plan
	Document name:	Appendix I
	Document reference:	Visual Survey Report
	Document name:	Appendices J1-J6
	Document reference:	Baseline Survey Report and Results
	Document name:	Appendix K
	Document reference:	Production Plan
	Document name:	Appendix L
	Document reference:	Proof of payment of application fee
	Document name:	Appendix M
	Document reference:	Confirmation of fee payment
	Document name:	Attachments A-C
	Document reference:	Plans and Co-ordinates file

#### **ANNEX: Substances**

Table 1 below details substances which must be highlighted within your application if they are contained within your discharge.

Table 1 - Substances

Substance	
Alachlor	PS
Aldrin	LIST I
Aluminium	SP
Anthracene	PSR
Arsenic	SP, LIST II
Atrazine	PSR, LIST II
Azinphos-methyl	LIST II
Bentazone	LIST II
Benzene	PS, LIST II
Biphenyl	LIST II
Boron	LIST II
Brominated diphenylether (only	PHS
Cadmium	PHS, LIST I
Carbon tetrachloride	LIST I
Chlorfenvinphos	PS
Chlorine	SP
Chloroalkanes, (C10-13)	PHS
Chloroform	LIST I
Chloronitrotoluenes	LIST II
2-Chlorophenol	LIST II
4-Chloro-3-methylphenol	LIST II
Chlorpyrifos	PSR
Chromium	SP, LIST II
Copper	SP, LIST II
Cyanide	SP
Cyfluthrin	LIST II
2,4 -D (ester)	LIST II
2,4-D (non-ester)	LIST II
DDT	LIST I
Demeton	LIST II
Di(2-ethylhexyl)phthalate (DEHP)	PSR
Diazinon	SP
1, 2 Dichloroethane	PS, LIST I
Dichloromethane	PS
2,4-Dichlorophenol	LIST II
Dichlorvos	LIST II
Dieldrin	LIST I
Dimethoate	LIST II
Diuron	PSR
Endosulphan	PSR, LIST II
Endrin	LIST I
Fenitrothion	LIST II
Flucofuron	LIST II
	•

Cubatanas	
Substance	DO
Fluoranthene	PS LIGHT
Hexachlorobenzene	PHS, LIST I
Hexachlorobutadiene	PHS, LIST I
Hexachlorocyclohexane (Lindane)	PHS, LIST I
Iron	SP, LIST II
Isodrin	LIST I
Isoproturon	PSR
Lead and its compounds	PSR, LIST II
Linuron	LIST II
Malathion	LIST II
Manganese	SP
Mecoprop	LIST II
Mercury and its compounds	PHS, LIST I
Mevinphos	LIST II
Naphthalene	PSR, LIST II
Nickel and its compounds	PS, LIST II
Nonylphenols	PHS
Octylphenols	PSR
Omethoate	LIST II
PCSDS	LIST II
pentabromodiphenylether (PBDE))	PHS
Pentachlorobenzene	PHS
Pentachlorophenol	PSR, LIST I
Perchloroethylene	LIST I
Permethrin	SP, LIST II
Phenol	SP
Poly Aromatic Hydrocarbons	PHS
pp-DDT	LIST I
Simazine	PSR, LIST II
Sulcofuron	LIST II
Tetrachloroethane	SP
Toluene	SP, LIST II
Triazophos	LIST II
Tributyltin compounds	PHS, LIST II
Trichlorobenzene	PSR, LIST I
1,1,1-Trichloroethane	LIST II
1,1,2-Trichloroethane	LIST II
Trichloroethylene	LIST I
Trichloromethane	PS
Trifluralin	PSR, LIST II
Triphenyltins	LIST II
Vanadium	LIST II
Xylene	LIOIII

**KEY:** PHS – Annex X priority hazardous substance

PS – Annex X priority substance

PSR – Priority Substance Review

SP - Annex VIII substance covered by points 1 to 9 - termed as Specific Pollutant

List I - Dangerous Substances Directive List I substance, also listed in annex IX of WFD

List II - Dangerous Substances Directive List II substance (as agreed by UK, statutory EQS applies)