### STATUTORY INSTRUMENTS

# 1995 No. 886

# RIVER, ENGLAND AND WALES RIVER, SCOTLAND SALMON AND FRESHWATER FISHERIES SEA FISHERIES

The Fish Health (Amendment) Regulations 1995

Made - - - - 22nd March 1995
Laid before Parliament 27th March 1995
Coming into force - - 17th April 1995

The Minister of Agriculture, Fisheries and Food and the Secretary of State, being Ministers designated(1) for the purposes of section 2(2) of the European Communities Act 1972(2) in relation to the common agricultural policy of the European Community, acting jointly, in exercise of the powers conferred on them by the said section 2(2), and of all other powers enabling them in that behalf, hereby make the following Regulations:

#### Title and commencement

1. —These Regulations may be cited as the Fish Health (Amendment) Regulations 1995, and shall come into force on 17th April 1995.

## Amendment of the Fish Health Regulations 1992

- **2.**—(1) The Fish Health Regulations 1992(3) shall be amended in accordance with the provisions of this regulation.
- (2) In paragraph (1) of regulation 14 (powers of veterinary inspector) for the words "Subject to regulation 9 of the Animals and Animal Products (Import and Export) Regulations 1992" there shall be substituted—

"Subject to regulation 10 of the Animals and Animal Products (Import and Export) Regulations 1993"(4).

<sup>(1)</sup> S.I.1972/1811.

<sup>(</sup>**2**) 1972 c. 68.

<sup>(3)</sup> S.I. 1992/3300, as amended by S.I. 1993/2255 and S.I. 1994/1448.

<sup>(4)</sup> S.I. 1993/3247.

- (3) For Schedule 2 there shall be substituted the Schedule set out in Schedule 1 to these Regulations.
- (4) For Schedule 3 there shall be substituted the Schedule set out in Schedule 2 to these Regulations.
- (5) In Part I of Schedule 7 there shall be inserted the following new provisions after the entry relating to "Commission Decision 93/169/EEC"—

Commission Decision 94/306/EC of 16 May OJNo. L133, 28.5.94, p.51. 1994 laying down the sampling plans and diagnostic methods for the detection and confirmation of certain mollusc diseases. Commission Decision 94/450/EC of 24 OJ No. L187, 22.7.84 p.8. June 1994 amending Decision 93/74/EEC concerning the status of Denmark with regard to infectious haematopoietic necrosis and viral haemorrhagic septicaemia. Commission Decision 94/817/EC of 15 OJ No. L337, 24.12.94, p.88. December 1994 amending Decision 92/538/ EEC concerning the status of Great Britain and Northern Ireland with regard to infectious haematopoietic necrosis and viral haemorrhagic septicaemia. Commission Decision 94/865/EC of 20 OJ No. L352, 31.12.94, p.75. December 1994 amending Decision 93/44/ EEC approving the programmes concerning spring viraemia of carp submitted by the United Kingdom, and defining the additional guarantees of certain fish species for consignment to Great Britain, Northern Ireland,

Michael Jack
Minister of State, Ministry of Agriculture,
Fisheries and Food

22nd March 1995

the Isle of Man and Guernsey.

Hector Monro
Parliamentary Under Secretary of State, Scottish
Office

21st March 1995

## SCHEDULE 1

Regulation 2

## "SCHEDULE 2

Regulation 7

# ZONES IN GREAT BRITAIN—LIVE FISH, EGGS AND GAMETES

Item (1)	Zone <sup>(a)</sup>	Live fish, eggs and gametes <sup>(b)</sup>	Form of movement document	Diseases <sup>(a)</sup>
(1)	(2) Great Britain excluding the Island of Gigha	Live farmed and wild fish of the species—  Salmonidsp.	(4) Form A	(5) IHN and VHS
2	Great Britain excluding the Island of Gigha	Eggs and gametes of farmed fish of the species— Salmonidsp.	Form A or Form B	IHN and VHS
3	Great Britain excluding the Island of Gigha	Eggs and gametes of wild fish of the species— Salmonidsp.	Form A	IHN and VHS
4	Great Britain excluding the Island of Gigha	Live farmed fish of the species—  Thymallus thymallus Coregonus sp. Scophthalmu maximus	Form A Form E	VHS
5	Great Britain excluding the Island of Gigha	Live wild fish of the species— Thymallus thymallus Coregonus sp. Scophthalmu maximus	Form A Form F	VHS IHN
6	Great Britain excluding the Island of Gigha	Eggs and gametes of farmed fish of the species—  Thymallus thymallus Coregonus sp. Scophthalmu maximus	B Form E	VHS IHN

Item	Zone <sup>(a)</sup>	Live fish, eggs and gametes <sup>(b)</sup>	Form of movement document	Diseases <sup>(a)</sup>
(1)	(2)	(3)	(4)	(5)
7	Great Britain excluding the	Eggs and gametes of wild fish of the	Form A	VHS
	Island of Gigha	species— Thymallus thymallus Coregonus sp. Scophthalmu maximus	Form F	IHN
3	Great Britain excluding the	Live farmed fish of the species—	Form A	VHS
	Island of Gigha	Esox lucius	Form E	IHN
			Form I	SVC
)	Great Britain excluding the	Live wild fish of the species—	Form A	VHS
	Island of Gigha	Esox lucius	Form F	IHN
			Form I	SVC
0	Great Britain excluding the	Eggs and gametes of farmed fish of	Form A or Form B	VHS
	Island of Gigha	the species— Esox lucius	Form E	IHN
			Form I	SVC
1	Great Britain	Eggs and gametes	Form A	VHS
	excluding the Island of Gigha	of wild fish of the species—  Esox lucius	Form F	IHN
		Box tuetus	Form I	SVC
2	Great Britain excluding the	Live farmed and wild fish of the	Form A	IHN and VHS
	Island of Gigha	species—  Esox lucius(fry only)	Form I	SVC
13	Great Britain excluding the	Live farmed fish, their eggs	Form E	IHN and VHS
	Island of Gigha	and gametes of the following species—  Carassius auratus  Carassius carassius	Form I	SVC

Item	Zone <sup>(a)</sup>	Live fish, eggs and gametes <sup>(b)</sup>	Form of movement document	Diseases <sup>(a)</sup>
(1)	(2)	(3)	(4)	(5)
		Cyprinus carpio Ctenophary idella Hypophthali molitrix Hypophthali nobilis Leuciscus idus Rutilus rutilus Scardinius erythrophtal Siluris glanis Tinca tinca	ngodon michthys michthys	
14	Great Britain excluding the	Live wild fish, their eggs and	Form F	IHN and VHS
	Island of Gigha	gametes of the following species—  Carassius auratus Carassius carassius Cyprinus carpio Ctenophary idella Hypophthali molitrix Hypophthali nobilis Leuciscus idus Rutilus rutilus Scardinius erythrophtali Siluris glanis Tinca tinca	michthys michthys	SVC
15	Great Britain excluding the Island of Gigha	Live farmed fish, their eggs and gametes other than—	Form E	IHN and VHS

Item	Zone <sup>(a)</sup>	Live fish, eggs and gametes <sup>(b)</sup>	Form of movement document	Diseases <sup>(a)</sup>
(1)	(2)	(3)	(4)	(5)
		Esox lucius (includ fry) Scophi maxim Carass auratu Carass carass Cyprin carpio Ctenop idella Hypop molitri Hypop nobilis Leucis idus Rutilus rutilus Scardi erythre Siluris glanis Tinca tinca their eggs and gamete (2) ornamental tropical fish kept	allus flus flus flus fonussp.  ding thalmus fus fis fis fis foharyngodon fithalmichthys fix fix fithalmichthys fix for fix	(5)
		permanently in aquaria.	7	
16	Great Britain excluding the Island of Gigha	Live wild fish, their eggs and gametes other than—	Form F	IHN and VHS

Item	Zone <sup>(a)</sup>	Live fish, eggs and gametes <sup>(b)</sup>	Form of movement document	Diseases <sup>(a)</sup>
(1)	(2)	(3)	(4)	(5)
		(1) fish of the		
		following		
		species—	: 1	
		Salmo Thyma		
		thyma		
			onusp.	
		Esox	osp.	
		lucius		
		(include	ding	
		fry)		
			thalmus	
		maxim		
		Caras		
		auratu Caras.		
		carass		
		Cyprii		
		carpio		
			pharyngodon	
		idella	, ,	
			othalmichthys	
		molitr		
			ohthalmichthys	
		nobilis		
		Leucis idus	cus	
		Rutilu.	c	
		rutilus		
		Scardi		
		erythre	ophtalmus	
		Siluris		
		glanis		
		Tinca		
		tinca		
		their		
		eggs and		
		gamet	es	
		(2) ornamental		
		tropical		
		fish kept		
		permanently	<i>I</i>	
		in aquaria.		
17	The Island of	Live farmed and	Form A	IHN
	Gigha	wild fish of the		
		species—		
		Salmonidsp.		
		1		

Item	Zone <sup>(a)</sup>	Live fish, eggs and gametes <sup>(b)</sup>	Form of movement document	Diseases <sup>(a)</sup>
(1)	(2)	(3)	(4)	(5)
18	The Island of Gigha	Eggs and gametes of wild fish of the species— Salmonidsp.	Form A	IHN
19	The Island of Gigha	Eggs and gametes of wild fish of the species—  Salmonidsp.	Form A	IHN
20	The Island of Gigha	Live farmed fish of the species—  Thymallus thymallus Coregonus sp. Scophthalmu maximus	Form E	IHN
21	The Island of Gigha	Live wild fish of the species—  Thymallus thymallus Coregonus sp. Scophthalmu maximus	Form F	IHN
22	The island of Gigha	Eggs and gametes of farmed fish of the species—  Thymallus thymallus Coregonus sp. Scophthalmu maximus		IHN
23	The Island of Gigha	Eggs and gametes of wild fish of the species—  Thymallus thymallus Coregonus sp. Scophthalmu maximus		IHN
24	The Island of Gigha	Live farmed fish of the species—	Form E	IHN
		Esox lucius	Form I	SVC

Item	Zone <sup>(a)</sup>	Live fish, eggs and gametes <sup>(b)</sup>	Form of movement document	Diseases <sup>(a)</sup>
(1)	(2)	(3)	(4)	(5)
25	The Island of Gigha	Live wild fish of the species—	Form F	IHN
		Esox Luciuss	Form I	SVC
26	The Island of Gigha	Eggs and gametes of farmed fish of		IHN
		the species— <i>Esox luciuss</i>	Form I	SVC
27	The Island of Gigha	Eggs and gametes of wild fish of the		IHN
		species— Esox luciuss	Form I	SVC
28	The Island of Gigha	Live farmed and wild fish of the	Form A	IHN
	ū	species— <i>Esox luciuss</i> (fry only)	Form I	SVC
29	The Island of Gigha	Live farmed fish, their eggs	Form E	IHN
		and gametes of the following species—  Carassius auratus Carassius carassius Cyprinus carpio Ctenopharyn idella Hypopthalmi molitrix Hypophthaln noblis Leuciscus idus Rutilus rutilus Scardinius erythrophtaln Siluris glanis Tinca tinca	chthys nichthys	SVC
30	The Island of Gigha	Live wild fish, their eggs and	Form F	IHN
	Oigilu	gametes of	Form I	SVC

Item	Zone <sup>(a)</sup>	Live fish, eggs and gametes <sup>(b)</sup>	Form of movement document	Diseases <sup>(a)</sup>
(1)	(2)	(3) the following species— Carassius auratus Carassius carassius Cyprinus carpio Ctenopharyi idella Hypopthalm molitrix Hypophthalm nobilis Leuciscus idus Rutilus rutilus Scardinius erythrophtali	document (4)  ngodon ichthys michthys	(5)
31	Island of Gigha	Esox lucius (incluc fry) Scophi maxim Carass auratu Carass carass Cyprin carpio	allus llus conussp.  ding thalmus sius sius ius ius	IHN

Item	Zone <sup>(a)</sup>	Live fish, eggs and gametes <sup>(b)</sup>	Form of movement document	Diseases <sup>(a)</sup>
(1)	(2)	(3)	(4)	(5)
		Hypop molitre Hypop nobilis Leucis idus Rutilus Scardi erythre Siluris glanis Tinca tinca their eggs and gamete (2) ornamental tropical fish kept permanently	othalmichthys ix ohthalmichthys s s s ccus s inius ophtalmus	
32	The Island of Gigha	Esox lucius (includ fry) Scoph maxim Caras. auratu Caras. carass Cyprin carpio	allus llus conussp.  ding thalmus sius sius sius sius	IHN"

Item	Zone <sup>(a)</sup>		e fish, eggs gametes <sup>(b)</sup>	Form of movement document	Diseases <sup>(a)</sup>
(1)	(2)	(3)		(4)	(5)
		(2)	molitr Hypop nobilis Leucis idus Rutilus rutilus Scardi	ohthalmichthys scus s nius ophtalmus	

- (a) For the purpose of this schedule the "Island of Gigha" shall mean the area bounded by a continuous line drawn from a point at 55°44'.42" north latitude and 5°40'.50" west longitude; then in a westerly direction to a point at 55°44'.33" north latitude and 5°45'.14" west longitude; then in a south-westerly direction to a point at 55°40'.32" north latitude and 5°47'.54" west longitude; then in a south-easterly direction to a point at 55°36'.37" north latitude and 5°47'.04" west longitude; then in an easterly direction to a point at 55°36'.44" north latitude and 5°43'.27" west longitude; then in a north-easterly direction to a point at 55°41'.16" north latitude and 5°41'.31" west longitude; and then in a north-easterly direction to the point of beginning.
- **(b)** The common names of the fish referred to in this Schedule are as follows:

Name	Common Name
Salmonid sp.	Salmonids
Thymallus thymallus	Grayling
Coregonus sp.	Whitefishes
Esox lucius	Pike
Scophthalmus maximus	Turbot
Carassius auratus	Gold fish and all variants
Carassius carassius	Crucian Carp
Cyrprinus carpio	Common carp and all variants such as mirror carp, leather carp, koi carp and hygoi carp
Ctenopharyngodon idella	Grass carp
Hypophthalmichthys molitrix	Silver carp
Hypophthalmichthys nobilis	Bighead carp
Leuciscus idus	Orfe

Rutilus rutilus	Roach
Scardinius erythrophthalmus	Rudd
Siluris glanis	Wels Catfish
Tinca tinca	Tench

- (c)
- The full names of the disease in column 5 are—

  (i) Infectious haematopoietic necrosis ("IHN").

  (ii) Viral haemorrhagic septicaemia ("VHS").

  (iii) Spring viraemia of carp ("SVC").

## SCHEDULE 2

 $Regulation\ 2.$ 

## "SCHEDULE 3

Regulation 8

## ZONES IN GREAT BRITAIN—DEAD FISH

Item	Zone <sup>(a)</sup>	Dead fish <sup>(b)</sup>	Conditions()
(1)	(2)	(3)	(4)
1	Great Britain excluding the Island of Gigha	Dead fish of the species—  Salmonid sp. Thymallus thymallus Coregonus sp. Esox lucius Scophthalmus maximus	The fish was slaughtered and eviscerated prior to despatch.
2	Great Britain excluding the Island of Gigha	Dead uneviscerated fish of the species— Salmonidsp.	The fish is from an approved zone or an approved farm free of IHN and VHS and was slaughtered prior to despatch.
3	Great Britain excluding the Island of Gigha	Dead uneviscerated fish of the species—  Esox lucius(fry only)	The fish is from an approved zone or an approved farm free of IHN and VHS and was slaughtered prior to despatch.
4	Great Britain excluding the Island of Gigha	Dead uneviscrated fish of the species—  Thymallus thymallus Coregonussp. Esox lucius(other than fry)	The fish is from an approved zone or an approved farm free of VHS and was slaughtered prior to despatch.

Item	Zone <sup>(a)</sup>	Dead fish <sup>(b)</sup>	Conditions()
(1)	(2)	(3)	(4)
		Scophthalmus maximus	
5	The Island of Gigha	Dead fish of the species— Salmonoidsp.	The fish was slaughtered and eviscerated prior to despatch.
6	The Island of Gigha	Dead uneviscerated fish of the species— Salmonidsp.	The fish is from an approved zone or an approved farm free of IHN and was slaughtered prior to despatch.
7	The Island of Gigha	Dead uneviscerated fish of the species— Esox lucius(fry only)	The fish is from an approved zone or an approved farm free of IHN and was slaughtered prior to despatch.
8	The Island of Gigha	Dead fish (whether uneviscerated or not) of the species—  Thymallus thymallus Coregonus sp. Esox luciuis (other than fry) Scophthalmus maximus	None."

- (a) For the purposes of this schedule the "Island of Gigha" shall mean the area bounded by a continuous line drawn from a point at 55°44'.42" north latitude and 5°40'.50" west longitude; then in a westerly direction to a point at 55°44'.33" north latitude and 5°45'14"west longitude; then in a south-westerly direction to a point at 55 40'.32" north latitude and 5°47'.54" west longitude; then in a south-easterly direction to a point at 55°35'.37" north latitude and 5°47'.04" west longitude; then in a easterly direction to a point at 55°36".44' north latitude and 5°43'.26" west longitude; then in a north-easterly direction to a point at 55°41'.16" north latitude and 5°41'.31" west longitude; and then in a north-easterly direction to the point of beginning.
- **(b)** The common names of the fish referred to in this Schedule are as follows:

Name	Common Name	
Salmonid sp.	Salmonids	
Thymallus thymallus	Grayling	
Coregonus sp.	Whitefishes	
Pike	Esox lucius	
Scophthalmus maximus	Turbot	

(c) The full names of the diseases in column 4 are set out in Schedule 1.

### **EXPLANATORY NOTE**

(This note is not part of the Regulations)

These Regulations amend the Fish Health Regulations 1992 ("the principal Regulations") so as to implement Commission Decisions 948/817/EC (OJ No. L337, 24.12.94, p 88) and 94/865/EC (OJ No. L352, 31.12.94, p.75).

## The Regulations:

- (a) provide for the substitution of Schedule 2 to the principal Regulations;
- (b) provide for the substitution of Schedule 3 to the principal Regulations;
- (c) provide for the amendment of Schedule 7 to the principal Regulations;
- (d) Update the reference in regulation 14(1) of the principal Regulations to the Animals and Animal Products (Import and Export) Regulations 1992.