

# Health certificate for import of aquaculture animals for farming, relaying, put and take fisheries and open ornamental facilities GBHC670

Original Replacement

Part I. Details of	i dispatci	eu consi			ference no.	L2 Conf	val aammatant a	
I.1 Consignor Name:			i.z cei	tilicate re	rerence no.	NORWEGI	ral competent at AN FOOD SAFETY	
Address:						AUTHORIT NORWAY	Y, N-2381 BRUMMUNE	DDAL,
Address.			I.2.a O	riginal ce	rtificate no.	I.4 Loca	I competent aut	hority
Tel:					NORWEGIAN FOOD SAFETY AUTHORITY, REGIONAL OFFICE			
I.5 Consignee					I.6 Not in use			
Name:								
Address:						•		
Tel:								
I.7 Country of origin	_			Code	I.9 Country of destination	ISO code	1.10 Region of destination	Code
I.11 Place of or	igin				I.12 Place of destination			
Name:					Approved aquaculture holding			
Approval number	er:				Other			
Address:				Name: Address:				
		<b>S</b>	\ <u>\</u>					
I.13 Place of lo	ading		Approx	al number	I.14 Date of dep	arture	Time of de	parture
Address			Арргоч	al number				
I.15 Means of t	ransport				I.16 Entry BCP			
Aeroplane								
Ship								
☐ Railway wagon								
☐ Road vehicle				I.17 No(s) of CITES				
Other				- (-,				
Identification:								
Documentation references:								

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I.18 Description of commodity					
I.19 Commodity code (HS code)	I.21 Not in use	I.23 Seal / Container No.			
I.20 Quantity	I.22 Number of packages	I.24 Not in use			
I.25 Commodity certified for					
Breeding					
Quarantine					
Relaying					
☐ Other	Other				
☐ Breeding ☐ Quarantine ☐ Relaying ☐ Other ☐ Pets ☐ Circus / Exhibition					
☐ Circus / Exhibition					
I.26 Not in use  I.27 For import or admission into Great Britain  I.28 Identification of the commodities					
Species (Scientific name) Quantity					

### Part II. Certification

### **Animal Health**

I, the undersigned official inspector, hereby certify that the aquaculture animals referred to in Part I of this certificate:

### AH/T156A Territory requirements (freedom from disease)

(\*)[requirements for species susceptible to Epizootic haematopoietic necrosis (EHN), Bonamia exitiosa, Perkinsus marinus, Mikrocytos mackini, Taura syndrome and/or Yellowhead disease

the aquaculture animals referred to above:

**EITHER** (\*)[originate from a country/territory, zone or compartment declared free from

(\*)[EHN] (\*)[Bonamia exitiosa] (\*)[Perkinsus marinus] (\*)[Mikrocytos mackini]

(\*)[Taura syndrome] (\*)[Yellowhead disease] in accordance with the relevant GB

requirements]

OR (\*) [in the case of wild aquatic animals, have been subject to quarantine in accordance with relevant GB requirements.]]

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# AH/T156B Territory requirements (freedom from disease)

(\*)[requirements for vector species to Epizootic haematopoietic necrosis (EHN), Bonamia exitiosa, Perkinsus marinus, Mikrocytos mackini, Taura syndrome and/or Yellowhead disease

the aquaculture animals referred to above are to be regarded as possible vectors to (\*)[Bonamia exitiosa] (\*)[Perkinsus marinus] (\*)[Mikrocytos mackini] (\*)[Taura syndrome] (\*)[Yellowhead disease] in accordance with GB requirements, and:

**EITHER** 

(\*)[originate from a country/territory, zone or compartment declared free from (\*)[EHN] (\*)[Bonamia exitiosa] (\*)[Perkinsus marinus] (\*)[Mikrocytos mackini]

(\*)[Taura syndrome] (\*)[Yellowhead disease] in accordance with the relevant GB requirements

OR

(\*)[have been subject to quarantine in accordance with GB requirements] ]

### AH/T157A Territory requirements (freedom from disease)

(\*)[requirements for species susceptible to Viral haemorrhagic septicaemia (VHS), infectious haematopoietic necrosis (IHN), Infectious salmon anaemia (genotype HPR deleted )(ISA), Koi herpes virus (KHV), Marteilia refringens, Bonamia ostreae, and/or White spot disease

the aquaculture animals referred to above:

**EITHER** 

(\*)[VHS] (\*)[originate from a country/territory, zone or compartment declared free from (\*)[Bonamia ostreae] (\*)[ISA] (\*)[KHV] (\*)[Marteilia refringens] spot disease] in accordance with the relevant GB requirements]

OR

(\*)[in the case of wild aquatic animals, have been subject to quarantine in accordance with GB requirements] 1

### AH/T157B Territory requirements (freedom from disease)

(\*)[requirements for vector species susceptible to Viral haemorrhagic septicaemia (VHS), Infectious haematopoietic necrosis (IHN), Infectious salmon anaemia (genotype HPR deleted) (ISA), Koi herpes virus (KHV), Marteilia refringens, Bonamia ostreae, and/or White spot disease

the aquaculture animals referred to above are to be regarded as possible vectors to (\*)[IHN] (\*)[Marteilia refringens] (\*)[Bonamia ostreae] (\*)[ISA] (\*)[KHV] (\*)[White spot disease] in accordance with GB requirements, and:

**EITHER** 

(\*)[originate from a country/territory, zone or compartment declared free from (\*)[VHS] (\*)[[SA] (\*)[KHV] (\*)[Marteilia refringens] (\*)[Bonamia ostreae] (\*)[IHN] spot diseasel in accordance with the relevant GB requirements

OR

(\*)[have been subject to guarantine in accordance with GB requirements] ]

### AH/T158A Territory requirements (freedom from disease)

(\*)[requirements for species susceptible to Spring viraemia of carp (SVC), Bacterial kidney disease (BKD) and Infection with Gyrodactylus salaris (GS)

the aquaculture animals referred to above:

keep one or more of the following:

(a) (\*)[come from a country/territory or part thereof that complies with, and: GB requirements as set out in the Notes for Completion

**EITHER** (\*)[in the case of BKD, complies with requirements for disease freedom equivalent to those laid down in retained Decision 2009/177.]

(\*)[SVC] (\*)[GS], complies with requirements for disease AND/OR (\*)[in the case of freedom laid down in the relevant WOAH Standard.]

(\*)[SVC] (\*)[BKD], comprises one individual farm which AND/OR (\*) [in the case of under the supervision of the competent authority:

- has been emptied, cleansed and disinfected, and fallowed in at least 6 weeks,
- has been restocked with animals from areas certified free from the relevant disease by the competent authority.]

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AND/OR	( <b>b</b> )	(*)[in the case of wild aquatic animals susceptible to	(*)[SVC]	(*)[BKD], have
		been subject to quarantine under conditions at least	equivalent t	to those laid
		down in retained Decision 2008/946.]		

AND/OR (c) (\*)[in the case consignments for which GS requirements apply, have been held, immediately prior to export, in water with a salinity of at least 25 parts per thousand for a continuous period of at least 14 days and no other live aquatic animals of the species susceptible to GS have been introduced during that period.]

**AND/OR** (d) (\*)[in the case of eyed fish eggs for which GS requirements apply, have been disinfected by a method] demonstrated to be effective against GS.] ]

### AH/T159A Territory requirements (freedom from disease)

(\*)[requirements for species susceptible to Ostreid herpesvirus 1 µvar (OsHV-1 µvar)

the aquaculture animals referred to above:

(\*)[originate from a country/territory, zone or compartment which meets relevant GB requirements]

**AND/OR** (\*)[have been subject to quarantine under conditions that meet GB requirements]]

### AH/E421 Establishment requirements

originate from aquaculture farms which are all under the supervision of the competent authority

# AH/A261 Animal requirements

(\*)[in the case of molluscs, were subject to an individual visual check of each part of the consignment, and no molluscs species other than those specified in Part I of the certificate were detected;]

### AH/A359A Animal transport

the transport conditions of the animals referred to above meet the relevant GB requirements;

### AH/A360A Animal transport (labelling)

the consignment is identified by a legible label on the exterior of the container, or when transported by well boat, in the ship's manifest, with the relevant information referred to in box reference I.7 to I.13, and the following statement:

(*)EITHER	[" (*)[Wild] (*)[Fish] (*)[Molluscs] (*)[Crustaceans] intended for farming in Great Britain";]
(*) <b>OR</b>	[" <sup>(*)</sup> [Wild] <sup>(*)</sup> [Molluscs] intended for relaying in Great Britain";]
(*) <b>OR</b>	[" (*)[Wild] (*)[Fish] (*)[Molluscs] (*)[Crustaceans] intended for put and take
	fisheries in Great Britain";]
<sup>(*)</sup> <b>OR</b>	[" (")[Ornamental] (")[fish] (")[molluscs] (")[crustaceans] intended for open ornamental
	facilities in Great Britain";]
<sup>(*)</sup> <b>O</b> R	[" (")[Wild] (")[Fish] (")[Molluscs] (")[Crustaceans] intended for quarantine in Great
	Britain"·1

### AH/A721A Animal requirements

- (a) have been inspected within 72 hours of loading, and showed no clinical signs of disease;
- (b) are not subject to any prohibitions due to unresolved increased mortality;
- (c) are not intended for destruction or slaughter for the eradication of diseases;

<sup>(\*)</sup> Keep as appropriate.

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Official Inspector			
By signing this certificate, I certify that the requirements laid out above and in the accompanying notes for completion have been met.			
Name (in capital letters):	Qualification and title:		
Date:	Signature:		
Stamp:			