# Import of aquatic animals for farming, ornamental use, relaying or depuration, put and take fisheries and other purposes into GB, or live aquatic animals for transit via GB

### GBHC676 v1.0 Jan-25

Part I. Details of dispatched consignment								
			tificate re	ference no. I.3 Central competent authority			uthority	
Name:								
Address:			12 a N	ot in use		14100	ıl competent aut	hority
			1.2.a N	ot iii usc		1.4 LOCE	ii competent aut	ilority
Tel:								
I.5 Consignee /	Importer				I.6 Operator resp	oonsible	for the consignr	nent
Name:					Name:			
Address:					Address:			
Tel:								
I.7 Country of	ISO code	I.8 Regi		Code	I.9 Country of destination	ISO code	I.10 Region of destination	Code
origin	code	origi	11		destination	code	destination	
I.11 Place of or	igin				I.12 Place of des			
Name:					Approved aqua	aculture h	nolding	
Approval numbe	er:				Other			
Address:					Name:			
					Address:			
					Approval number:			
I.13 Place of loading				I.14 Date of depa	arture	Time of departu	ıre	
Address Approval number			er					
I.15 Means of transport				LAC Fratrus DOD				
Aeroplane			I.16 Entry BCP					
☐ Ship								
☐ Railway wagon								
☐ Road vehicle								
☐ Other				I.17 Accompany	ing docu	ıments		
Identification:								
Documentation references:								

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II.a. Certificate reference no.	II.b.

I.18 Description of commodity					
I.19 Commodity code (HS code	I.21 Not in use	I.21 Not in use		I.23 Seal / Container No.	
I.20 Quantity	I.22 Number of	I.22 Number of packages I.24 Not in use		)	
I.25 Commodity certified for			·		
☐ Farming ☐ (	rnamental use	□Re	Relaying or depuration		
☐ Put and take fishery ☐ S	cientific research	☐ Quarantine			
Other (specify):					
I.26  For transit through Greathird country	t Britain to a	I.27 🗌 Fo	r import or	admission	n into Great Britain
Third country: ISC	Code:				
I.28 Identification of the commodities					
CN Code Spec	es (Scientific name	e)	Stag	ge	Quantity

#### Part II. Certification

#### **Animal Health**

AH/T156A Territory requirements (freedom from disease)

(\*)[Requirements for listed species for Epizootic haematopoietic necrosis (EHN), Viral haemorrhagic septicaemia (VHS), Infectious haematopoietic necrosis (IHN), Infectious salmon anaemia (genotype HPR-deleted) (ISA), Bonamia exitiosa, Perkinsus marinus, Mikrocytos mackini, Taura syndrome and/or Yellowhead disease

The aquatic animals referred to above:

#### **EITHER** (\*)[originate from a

(\*)[(\*)[country or territory] (\*)[zone] (\*)[compartment] declared free from EHN]

(\*)[(\*)[country or territory] (\*)[zone] (\*)[compartment] declared free from VHS]

(\*)[(\*)[country or territory] (\*)[zone] (\*)[compartment] declared free from IHN]

(\*)[(\*)[country or territory] (\*)[zone] (\*)[compartment] declared free from ISA]

(\*)[(\*)[country or territory] (\*)[zone] (\*)[compartment] declared free from *Bonamia exitiosa*]

(\*)[(\*)[country or territory] (\*)[zone] (\*)[compartment] declared free from *Perkinsus marinus*]

(\*)[(\*)[country or territory] (\*)[zone] (\*)[compartment] declared free from *Mikrocytos mackini*]

(\*)[(\*)[country or territory] (\*)[zone] (\*)[compartment] declared free from Taura syndrome]

(\*)[(\*)[country or territory] (\*)[zone] (\*)[compartment] declared free from Yellowhead disease] that complies with the relevant GB requirements;]

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II.a. Certificate reference no.	II.b.

#### AND/OR

(\*)[are not regarded as a vector species for the following disease(s) as they do not fulfil the conditions specified in table A, column 3: (\*)[VHS] (\*)[IHN] (\*)[ISA] (\*)[B. exitiosa] (\*)[P. marinus] (\*)[Taura syndrome] (\*)[Yellowhead disease;]]

#### AND/OR

(\*)[(\*)[are wild aquatic animals that] (\*)[have been subject to quarantine in accordance with GB requirements] (\*)[are intended for quarantine in GB in an authorised quarantine facility] for the following disease(s): (\*)[EHN] (\*)[VHS] (\*)[IHN] (\*)[ISA] (\*)[B. exitiosa] (\*)[P. marinus] (\*)[M. mackini] (\*)[Taura syndrome] (\*)[Yellowhead disease;]]

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

(\*)[Requirements for listed species for) Koi herpes virus (KHV), Marteilia refringens, Bonamia ostreae, and/or White spot disease

The aquatic animals referred to above:

#### **EITHER**

(\*)[originate from a

(\*)[(\*)[country or territory] (\*)[zone] (\*)[compartment] declared free from KHV]

(\*)[(\*)[country or territory] (\*)[zone] (\*)[compartment] declared free from *Marteilia refringens*]

(\*)[(\*)[country or territory] (\*)[zone] (\*)[compartment] declared free from *Bonamia ostreae*]

(\*)[(\*)[country or territory] (\*)[zone] (\*)[compartment] declared free from White spot disease]

that complies with the relevant GB requirements;]

#### AND/OR

(\*)[are not regarded as a vector species for the following disease(s) as they do not fulfil the conditions specified in table A, column 3: (\*)[KHV] (\*)[*M. refringens*] (\*)[*B. ostreae*] (\*)[White spot disease;]]

#### AND/OR

(\*)[(\*)[are wild aquatic animals that] (\*)[have been subject to quarantine in accordance with GB requirements] (\*)[are intended for quarantine in GB in an authorised quarantine facility] for the following disease(s): (\*)[KHV] (\*)[M. refringens] (\*)[B. ostreae] (\*)[White spot disease;]]

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

(\*)[Requirements for listed species for Spring viraemia of carp (SVC), Bacterial kidney disease (BKD), Infection with Gyrodactylus salaris (GS)\_and/or Ostreid herpesvirus 1 μναr (OsHV-1 μναr)

The aquatic animals referred to above:

#### **EITHER**

(\*)[originate from a

(\*)[(\*)[country or territory] (\*)[zone] (\*)[compartment] declared free from SVC]

(\*)[(\*)[country or territory] (\*)[zone] (\*)[compartment] declared free from BKD]

(\*)[(\*)[country or territory] (\*)[zone] (\*)[compartment] declared free from GS]

(\*)[(\*)[country or territory] (\*)[zone] (\*)[compartment] declared free of OsHV-1 μναr]

that complies with the relevant GB requirements:]

#### AND/OR

(\*)[(\*)[are wild aquatic animals that] (\*)[have been subject to quarantine in accordance with GB requirements] (\*)[are intended for quarantine in GB in an authorised quarantine facility] for the following disease(s): (\*)[SVC] (\*)[BKD] (\*)[OsHV-1 µvar;]]

#### AND/OR

(\*)[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

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

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Aquaculture,	ornamental	and	other
purposes			
GBHC676			

II.a. Certificate reference no.	II.b.

#### AH/E421 Establishment requirements

The aquatic animals referred to above:

**EITHER** (\*)[originate from an aquaculture establishment under the supervision of the competent

authority;]

OR (\*)[originate from the wild and are intended for an aquaculture establishment;]

#### 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 an entry in the ship's manifest when transported by well boat, which clearly links the consignment to this animal health certificate, with the relevant information referred to in boxes I.2 and I.7 to I.12, and the following statement:

(*)EITHER	["(*)[Wild] (*)[Fish] (*)[Molluscs] (*)[Crustaceans] intended for farming in Great Britain";]
(*) <b>OR</b>	["(*)[Ornamental] (*)[Fish] (*)[Molluscs] (*)[Crustaceans] intended for ornamental facilities in Great Britain"]
(*) <b>OR</b>	["(*)[Wild] (*)[Molluscs] intended for relaying or depuration in Great Britain";]
(*) <b>OR</b>	["(*)[Wild] (*)[Fish] (*)[Molluscs] (*)[Crustaceans] intended for put and take fisheries in Great Britain";]
(*) <b>OR</b>	["(*)[Wild] (*)[Fish] (*)[Molluscs] (*)[Crustaceans] intended for scientific research in Great Britain"]
<sup>(*)</sup> OR	["(*)[Wild] (*)[Fish] (*)[Molluscs] (*)[Crustaceans] intended for quarantine in Great Britain";]
(*) <b>OR</b>	["(*)[Wild] (*)[Fish] (*)[Molluscs] (*)[Crustaceans] intended for [other – (specify reason) if not listed above] in Great Britain"]
OR	["(*)[Wild] (*)[Fish] (*)[Molluscs] (*)[Crustaceans] intended for transit through Great Britain"]

#### 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;

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:				

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#### Part III. Notes for completion

These notes for completion must be read and understood by the certifying officer before signing the certificate. Notes are set out in sections that correspond to the sections in the certificate. By signing this certificate, certifiers are verifying that the consignment meets the requirements set out in the certificate and any relevant corresponding notes for completion.

These notes do not need to be printed as part of a paper certificate that accompanies the consignment or in any electronic copy of the certificate.

References to European Union legislation within this certificate are references to direct EU legislation which has been assimilated in Great Britain (assimilated EU law as defined in the European Union (Withdrawal) Act 2018) and can be viewed on the UK legislation website (legislation.gov.uk).

References to Great Britain in this certificate include Channel Islands and Isle of Man.

References to GB requirements refer to the requirement(s) of Great Britain as set out in the accompanying notes for completion.

#### Part I

Box reference I.12	Include the unique site number for approved aquaculture facilities or registered
	sites.

Box reference I.17 Enter details of CITES permit, commercial documents and packing lists etc.

Box reference I.19: Use the appropriate Harmonised System (HS) codes of the World Customs

Organisation of the following headings: 0301, 0306, 0307 or 0511. Codes must

be a minimum of 8 digits.

Box reference I.20 and I.28: As regards quantity, give the total number of individual animals. For consignments of juvenile and adult molluscs total weight in kg may be

used

Box reference I.25: Use the option 'Farming' if intended for farming, 'Ornamental use' for ornamental

aquatic animals intended for pet shops and similar businesses for further sale or for personal and public aquaria, 'Relaying or depuration' if intended to be placed in a depuration facility or into an area for the purpose of removing contamination, but not for further growth, 'Put and take fishery' if intended for put and take fisheries, 'Scientific research' if intended for research, 'Quarantine' if intended for

an approved quarantine facility, or 'Other' for any non listed purpose (please

specify the purpose).

Box reference I.28 For Stage use the options as follows:

Fish – egg, juvenile or adult

Molluscs – spat, juvenile or adult

Crustaceans - larvae, juvenile or adult

#### Part II

#### **Animal Health**

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

This attestation applies where the consignment contains listed species for Epizootic haematopoietic necrosis (EHN), Viral haemorrhagic septicaemia (VHS), Infectious haematopoietic necrosis (IHN), Infectious salmon anaemia (genotype HPR-deleted) (ISA), Bonamia exitiosa, Perkinsus marinus, Mikrocytos mackini, Taura syndrome and/or Yellowhead disease.

Listed species are detailed in table A (vector) and table B (susceptible) of the document published by the Secretary of State, with the consent of the Scottish Ministers and Welsh Ministers, in accordance with Articles 3 and 3A of assimilated Regulation No 1251/2008.

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Details of the listed species are published at

#### www.gov.uk/government/publications/susceptible-and-vector-species

Vector species listed in table A shall only be regarded as vectors if they fulfil the specified conditions in column 3. Consignments of aquatic animals listed as vector species in table A may be imported from a source not declared free of the relevant disease regardless of the requirements in this attestation if the conditions to be regarded as a vector for that disease are not fulfilled. To confirm that the aquatic animals in the consignment do not meet the requirements to be regarded as a vector, retain the second 'And/Or' statement and complete as appropriate. Completion of the second 'And/Or' statement is not necessary if the consignment has been certified as originating from a source free of the relevant disease.

The option to place listed species into quarantine, either in the source country or upon arrival in GB, only applies to susceptible species from the wild and vector species from wild and farmed origin.

#### Relevant GB requirements

The country, territory, zone or compartment, as listed in Part I of this certificate, must be declared free by the competent authority in the country of origin in accordance with the relevant World Organisation for Animal Health (WOAH) standards or via a process equivalent to Decision 2009/177.

For the free country, territory, zone or compartment:

- (a) the relevant diseases must be notifiable to the competent authority and reports of suspicion of infection of the relevant diseases must be immediately investigated by the competent authority
- **(b)** all introduction of species susceptible to the relevant diseases come from an area declared free of the diseases, and
- (c) species susceptible to the relevant diseases are not vaccinated against the relevant diseases For aquatic animals which have been subject to quarantine this must have been in accordance with Decision 2008/946.

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

This attestation must be kept where the consignment contains listed species susceptible for Koi herpes virus (KHV), Marteilia refringens, Bonamia ostreae, and/or White spot disease intended for Great Britain, or a zone or compartment therein, declared disease free or subject to a surveillance or eradication programme for the relevant disease(s)

Listed species are detailed in table (A) (vector) and table B (susceptible) of the document published by the Secretary of State, with the consent of the Scottish Ministers and Welsh Ministers, in accordance with Articles 3 and 3A of assimilated Regulation No 1251/2008.

Details of the listed species are published at:

#### Susceptible and vector species - GOV.UK (www.gov.uk)

Data on the disease status of Great Britain, the Channel Islands, the Isle of Man and each farm and mollusc farming area are published at:

Disease status of England and Wales - <a href="https://www.gov.uk/guidance/report-serious-fish-or-shellfish-diseases">www.gov.uk/guidance/report-serious-fish-or-shellfish-diseases</a>

Register of farms in England and Wales - www.cefas.co.uk/eu-register/

Disease status of Scotland - <a href="www.gov.scot/publications/registers-of-authorised-aquaculture-production-businesses-and-authorised-processing-establishments/">www.gov.scot/publications/registers-of-authorised-aquaculture-production-businesses-and-authorised-processing-establishments/</a>

Register of farms in Scotland - <u>www.gov.scot/publications/health-status-of-fish-and-shellfish-diseases-in-scotland/</u>

Disease status of Jersey - <a href="www.gov.je/Industry/FarmingFishing/Fishing/Pages/FishFarming.aspx">www.gov.je/Industry/FarmingFishing/Fishing/Pages/FishFarming.aspx</a>

Disease status of Guernsey – contact the State's Veterinary Officer on <a href="mailto:svo@gov.gg">svo@gov.gg</a>

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Isle of Man - www.gov.im/categories/business-and-industries/agriculture/fish-health-surveillance-testing/

Vector species listed in table A shall only be regarded as vectors if they fulfil the specified conditions in column 3. Consignments of aquatic animals listed as vector species in table A may be imported from a source not declared free of the relevant disease regardless of the requirements in this attestation if the conditions to be regarded as a vector for that disease are not fulfilled. To confirm that the aquatic animals in the consignment do not meet the requirements to be regarded as a vector, retain the second 'And/Or' statement and complete as appropriate. Completion of the second 'And/Or' statement is not necessary if the consignment has been certified as originating from a source free of the relevant disease.

The option to place listed species into quarantine, either in the source country or upon arrival in GB, only applies to susceptible species from the wild and vector species from wild and farmed origin.

#### Relevant GB requirements

The country, territory, zone or compartment, as listed in Part I of this certificate, must be declared free by the competent authority in the country of origin in accordance with the relevant World Organisation for Animal Health (WOAH) standards or via a process equivalent to Decision 2009/177.

For the free country, territory, zone or compartment:

- (a) the relevant diseases must be notifiable to the competent authority and reports of suspicion of infection of the relevant diseases must be immediately investigated by the competent authority
- **(b)** all introduction of species susceptible to the relevant diseases come from an area declared free of the diseases, and
- (c) species susceptible to the relevant diseases are not vaccinated against the relevant diseases

For aquatic animals which have been subject to quarantine this must have been in accordance with Decision 2008/946.

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

This attestation must be kept where the consignment contains listed species for Spring viraemia of carp (SVC), Bacterial kidney disease (BKD), *Gyrodactylus salaris* (GS) and/or Ostreid herpesvirus 1 µvar (OsHV-1 µvar) intended for Great Britain, or a zone or compartment therein, declared disease free or subject to a surveillance or eradication programme for the relevant disease(s).

Listed species are detailed in table C of the document published by the Secretary of State, with the consent of the Welsh Ministers, in accordance with regulation 3B of the Aquatic Animal Health (England and Wales) Regulations 2009, or in table 1 of the document published by the Scottish Ministers in accordance with regulation 3B of the Aquatic Animal Health (Scotland) Regulations 2009.

Details of the listed species are published at:

www.gov.uk/government/publications/susceptible-and-vector-species

www.gov.scot/publications/health-status-of-fish-and-shellfish-diseases-in-scotland/

This attestation also applies to consignments of fish of any species in contact with species listed as susceptible to infection with GS, either through cohabitation or water supply, where those consignments are intended for Great Britain, or part thereof, listed as free of GS.

Data on the disease status of Great Britain, the Channel Islands, the Isle of Man and each farm and mollusc farming area are published at:

Disease status of England and Wales - www.gov.uk/quidance/report-serious-fish-or-shellfish-diseases

Register of farms in England and Wales - www.cefas.co.uk/eu-register/

Disease status of Scotland - <a href="www.gov.scot/publications/registers-of-authorised-aquaculture-production-businesses-and-authorised-processing-establishments/">www.gov.scot/publications/registers-of-authorised-aquaculture-production-businesses-and-authorised-processing-establishments/</a>

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Register of farms in Scotland - <a href="https://www.gov.scot/publications/health-status-of-fish-and-shellfish-diseases-in-scotland/">www.gov.scot/publications/health-status-of-fish-and-shellfish-diseases-in-scotland/</a>

Disease status of Jersey - <a href="https://www.gov.je/Industry/FarmingFishing/Fishing/Pages/FishFarming.aspx">www.gov.je/Industry/FarmingFishing/Pages/FishFarming.aspx</a>

Disease status of Guernsey – contact the State's Veterinary Officer on <a href="mailto:svo@gov.gg">svo@gov.gg</a>

Isle of Man - www.gov.im/categories/business-and-industries/agriculture/fish-health-surveillance-testing/

The option to place listed species into quarantine, either in the source country or upon arrival in GB, only applies to susceptible species from the wild and vector species from wild and farmed origin. This option does not apply to any aquatic animal in relation to GS.

Relevant GB requirements:

The country, territory, zone or compartment, as listed in Part I of this certificate, must be declared free by the competent authority in the country of origin in accordance with the relevant World Organisation for Animal Health (WOAH) standards or via a process equivalent to Decision 2009/177.

For the free country, territory, zone or compartment:

- (a) the relevant disease(s) must be notifiable to the competent authority and reports of suspicion of infection of the relevant disease(s) must be immediately investigated by the competent authority,
- (b) introductions of all species susceptible to the relevant disease(s) come from a source declared free of the disease(s); and
- (c) species susceptible to the relevant diseases must not vaccinated against those diseases.

For aquatic animals which have been subject to quarantine this must have been under conditions at least equivalent to those laid down in Decision 2008/946.

#### **AH/E421 Establishment requirements**

No further notes for completion.

#### AH/A261 Animal requirements

If additional mollusc species are detected, these must be listed in box I.28.

#### AH/A359A Animal transport

Relevant GB requirements:

The aquaculture animals

- (a) are placed under conditions, including water quality, that do not alter their health status; and
- (b) prior to loading, the transport container or well boat is clean and disinfected, or previously unused.

#### AH/A360A Animal transport (labelling)

No further notes for completion

#### AH/A721A Animal requirements

No further notes for completion.

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