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INFORMATION FOR RECOGNITION OF DISEASE-FREE STATUS FOR CATEGORY C DISEASES OF AQUATIC ANIMALS IN ACCORDANCE WITH CHAPTER 4 OF PART II OF <u>REGULATION (EU)</u> 2020/689 AND ARTICLE 11 OF COMMISSION IMPLEMENTING <u>REGULATION (EU)</u> 2020/2002

Requirements and information	Information, explanation and justification				
Identification of the programme					
1. Date of submission	15 November 2021 Updated 15 November 2021 in point 4 and with point 11				
2. Name of Member State and details of contact point	Denmark  Danish Veterinary and Food Administration (DVFA), Stationsparken 31-33, 2600 Glostrup. Phone: +45 72276900. E-mail: 14@fvst.dk				
3. Name of Category C disease	IHN – Infectious Haematopoietic Necrosis				
4. Identification of the grounds for recognition of disease-free status	Continued IHN free status of a historically free compartment under surveillance conducted in accordance with Annex VI, part II.  (d) completion of an eradication programme				

	(b) Compartment			
5. Territorial scope of the eradication programme	Address: Halle Søvej 11 Velgårde 8766 Nørre Snede Denmark CHR: 83138  Coordinates: Latitude: 55.99 Longitude: 9.47  Farm details: Farm production: Brood stock Water supply: Fount  Farm productivity: Brood stock: 7,800 (kg/y) Nursery: 1,800 (kg/y)  Description of compartment: The compartment consists of one building and one outdoor broodstock facility. The building consists of incubation, hatchery and nursery. All facilities have different entrances.			
	The dead fish tank is located outside the premises of the compartment.			
6. Dependency of compartments				
(a): Independent compartments as referred to in point (a) of Article 73(2) of Regulation (EU) 2020/689				
(i) The water is supplied through a water treatment plant which inactivates the relevant pathogen or that the water is supplied directly from a well, a borehole or a spring	The water is supplied from a spring area.			

(ii)	Where such water originates from a source outside the establishment, it is channelled directly to it by means which afford appropriate protection from infection	The water is channelled directly to the compartment, from the spring area through pipes. The water supply has no risk of migrating aquatic animals.
(iii)	There are natural or artificial barriers that prevent aquatic animals from entering each establishment in the compartment from surrounding natural waters	Inlet: see (ii) Outlet: The compartment is protected from aquatic animals by a 10 mm drain trap, a sedimentation pond, plant lagoons and a 1 m weir to Halle lake.
(iv)	Where appropriate, the establishments in the compartment are protected against flooding and infiltration of water from surrounding natural waters	Due to the location of the compartment high above the recipient water (Halle lake), there is no risk of flooding.

## 7. Statement

**Statement** confirming that the relevant general criteria in accordance with point (a) of Article 73(1) of that Regulation for aquatic compartments, are complied with

- (i) The territorial scope complies with point (c) of Article 47(2) of Regulation (EU) 2020/689;
- (ii) The surveillance for the disease complies with the requirements laid down in Articles 3(2), 4 and 6 to 9 of Regulation (EU) 2020/689; Until 21 April 2021 Denmark had Danish legislation based on the Implementing decision (EU) 2015/1554 (referring to Council Directive 2006/88/EC), and respectively Regulation 2017/625 and Regulation 2004/854. Furthermore, Denmark has an executive order no. 1324 of 26/11/2015, replaced by executive order no. 1451 of 12/12/2019 according to Council Directive 2006/88/EC.
- (iii) Operators comply with obligations as regards biosecurity measures as laid down in Article 10 of Regulation (EU) 2016/429; and Danish executive order no. 965 of 18/07/2013.
- (iv) Operators comply with the disease control measures relevant to the disease in the event of a suspicion or confirmation; Delegated Regulation 2020/689 and Danish executive order no. 1324 of 26/11/2015, replaced by executive order no. 1451 of 12/12/2019 according to Council Directive 2006/88/EC.
- (v) The establishment of which the compartment is comprised of was approved for brood stock in 2017; The establishment was approved according to Danish executive order no. 965 of 18/07/2013.

		<ul> <li>(vi) Traceability of the animals from the targeted animal population is ensured;</li> <li>(vii) When moved, the animals from the targeted animal population or products thereof complied with the animal health requirements for movement within the Union or for entry into the Union of those animals and products thereof, and Danish executive order no. 965 of 18/07/2013.</li> </ul>
on the oprogramed (a): the a	completion of an eradicamme, information must	gnition of disease-free status is based ation programme, for each year of the be supplied concerning:  and where relevant, the sampling points in
(i)	Number of approved aquaculture establishments in the programme	There is one approved aquaculture establishment in the compartment.
(ii)	Maps showing approved and registered aquaculture establishments, and where relevant, sampling points in the wild	See map of compartment.
(iii)	Number of aquaculture establishments, and where relevant, sampling points in the wild, out of the total number of aquaculture establishments and sampling points in the wild, which are not infected	One out of one aquaculture establishment in the compartment is not infected.

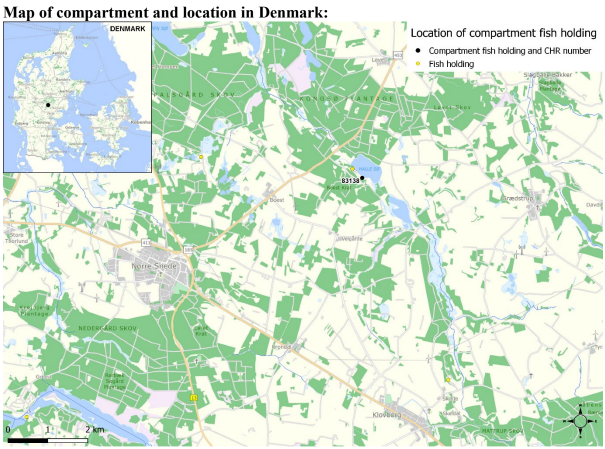
(iv) Number of aquaculture establishments, and where relevant, sampling points in the wild, out of the total No aquaculture establishments in the number of aquaculture compartment has confirmed cases. establishments and sampling points in the wild, with confirmed cases (v) Number of new aquaculture establishments, and where relevant, sampling points in the There are no new aquaculture wild, out of the total establishments in the compartment with number of aquaculture confirmed cases. establishments and sampling points in the wild, with confirmed cases (b) animal health visits and sampling which have been completed Number of health visits (i) per approved and where relevant, per registered aquaculture establishment (ii) Number of samplings See table. per approved, and Since 21 April 2021, the establishment has where relevant, per been subject to health visits according to registered aquaculture Delegated Regulation 2020/689, annex VI, establishment, or part II, section 4 and 5. samplings in wild Until 21 April 2021, the establishment has populations been subject to health visits and sampling Number of animals (iii) according to executive order no. 1324 of sampled at each 26/11/2015, replaced by executive order no. sampling event 1451 of 12/12/2019 (according to Council directive 2006/88/EC). (iv) Species sampled (v) Results from each laboratory examination (positive/ negative for the pathogen in question)

(vi)	Results from each clinical inspection
(vii)	Water temperature at the time of sampling

Table of animal health visits and sampling completed since 1 April 2016

Healt	Sampling	Animals	Species	Result of	Result of	Water
h	S	tested	sampled	laborator	clinical	temperatur
visits		per		у	inspectio	e at
		samplin		analysis	n	sampling
		g				
1*	1*	30	Rainbow	Negative	No	14 °C or
			trout		clinical	below
			(onchorhync		signs of	
			us mykiss)		IHN	

<sup>\*</sup> Per year, at least.





Anlæg = Outdoor broodstock facility Afsivningsplatform = Seepage pit Slambassin = slurry basin Bundfældning = sedimentation pond Kummehus = incubation and nursery Vældområde = Spring area Plante laguner = Plant lagoons Green arrow, indgang = Entrance Outlet = udløb