Item						Disease status/oc	currence code a	/b/						Epidemiolog
DISEASES PREVALENT IN THE REGION	Disease status occurrence core a roy Month												Level of	cal comment
FINFISH DISEASES	January	February	March	April	May	June	July	August	September	October	November	December	diagnosis	numbers
OIE-listed diseases	January	rentary	iviaicii	April	iviay	June	July	August	September	October	November	December		- Inninocis
Infection with epizootic haematopoietic necrosis virus	0000	0000	0000	0000										
Infection with reproduct nactinatopoletic necrosis virus Infection with infectious haematopoletic necrosis virus	0000	0000	0000	0000										
Infection with spring viremia of carp virus	0000	0000	0000	0000					 				I.II.III	
Infection with spring virenia of carp virus Infection with viral haemorrhagic septicaemia virus	0000	0000	0000	0000					 				1,11,111	1
Infection with Aphanomyces invadans (EUS)	-	- 0000	- 0000	- 0000					1				I	2
6. Infection with red sea bream iridovirus		-							 				LIII	3
7. Infection with kei herpesvirus	-		-						 				LIII	4
Non OIE-listed diseases	-	-	-	-									1,111	4
8. Grouper iridoviral disease														
	0000	0000	0000	0000										
9. Viral encephalopathy and retinopathy	-	-	-	-									III	5
10.Enteric septicaemia of catfish	0000	0000	0000	0000										
11. Carp Edema Virus Disease	0000	0000	0000	0000										
12. Tilapia lake virus (TiLV)	-	-	-	-									III	6
MOLLUSC DISEASES														
OIE-listed diseases														
1. Infection with Bonamia exitiosa	0000	0000	0000	0000										
2. Infection with Perkinsus olseni	-	-	-	-									III	7
Infection with abalone herpesvirus	0000	0000	0000	0000										
4. Infection with Xenohaliotis californiensis	0000	0000	0000	0000										
5. Infection with Bonamia ostreae	0000	0000	0000	0000										
Non OIE-listed diseases														
6. Infection with Marteilioides chungmuensis	0000	0000	0000	0000										
7. Acute viral necrosis (in scallops)	0000	0000	0000	0000										
CRUSTACEAN DISEASES														
OIE-listed diseases														
Infection with Taura syndrome virus	-	-	-	-									I,III	8
Infection with white spot syndrome virus	-	-	+()	-									I,III	9
Infection with yellow head virus genotype 1	0000	0000	0000	0000									I,III	10
Infection with infectious hypodermal and haematopoietic necrosis virus	-	-	-	-									III	11
5. Infection with infectious myonecrosis virus	-	-	-	-									III	12
6. Infection with Macrobrachium rosenbergii nodavirus (White Tail disease)	-	-	-	-										
7. Infection with Hepatobacter penaei (Necrotising hepatopancreatitis)	0000	0000	0000	0000										
Acute hepatopancreatic necrosis disease (AHPND)	-	-	-	-									III	13
9. Infection with Aphanomyces astaci (Crayfish plague)	0000	0000	0000	0000										1.5
Non OIE-listed diseases														
10.Hepatopnacreatic Microsporidiosis caused by Enterocytozoon hepatopenaei (HPM-EHP)	+?()	+?()	+?()	-									III	14
11. Viral covert mortality disease (VCMD) of shrimps	0000	0000	0000	0000										
12. Spiroplasma eriocheiris infection	0000	0000	0000	0000										
13. Decapod iridescent virus 1 (DIV-1)	0000	0000	0000	0000										
AMPHIBIAN DISEASES														1
OIE-listed diseases							1							
Infection with Ranavirus species	0000	0000	0000	0000										
Infection with Batrachochytrium dendrobatidis	0000	0000	0000	0000										
3. Infection with Batrachochytrium salamandrivorans	0000	0000	0000	0000										

AQUATIC ANIMAL DISEASE REPORT - 2024

DISEASES PRESUMED EXOTIC TO THE REGION $^{\rm b}$ LISTED BY THE OIE

ANY OTHER DISEASES OF IMPORTANCE

Finfish: Infection with HPR-deleted or HPRO salmon anaemia virus; Infection with salmon pancreas disease virus;

Infection with Gyrodactylus salaris.

Molluses: Infection with Martella refringens; Perkinsus marinus.

NOT LISTED BY THE OIE
Finfish: Channel eathish virus disease

a/ Please use the following occurrence code:

Occurrence code and Symbol Definition

b/ If there is any changes on historical data, please highlight in RED

Prepared by:
Name: YEO MOI EIM
Position: SENIOR DIRECTOR, FISHERIES BIOSECURITY DIVISION

Disease present The disease is present with clinical signs in the whole country + (in domestic species or wildlife) Never reported 0000 No information is available regarding the presence or the absence of this disease during the reporting period (in domestic species or wildlife). Infection/infectation
Inmited to one or more

Zones

20

Disease suspected by
The conformed and limited and to one or more zones/compartments (in domestic species or wildlife)

The presence of the disease was suspected but not confirmed and limited to one or more zones

The presence of the disease was suspected but not confirmed find formers or wildlife)

The presence of the disease was suspected but not confirmed limited to one or more zones/compartments (in domestic species or wildlife)

N. If there is annechances on bistorical data please highlight in RED.

Occurrence code and symbol

1. Epidemiological comments:

(Comments should include: 1) Origin of the disease or pathogen (history of the disease); 2) Species affected; 3) Disease characteristics (unusual clinical signs or lesions); 4) Pathogen (isolated/sero-typed); 5) Mortality rate (high/low; decreasing/increasing); 6) Death toll (conomic loss, etc); 7) Size of infected areas or names of infected areas or names of infected areas; 8) Preventive/control measures taken; 9) Samples sent to national or international laboratories for confirmation (indicate the names of laboratories); 10) Published paper (articles in journals/website, etc), and 11) Unknown diseases: describe details as much as possible.)

Comment No.	
1	Infection with spring viremia of carp virus No positive case was detected (PCR) during DoF active surveillance programme. Infection with spring viremia of carp virus was not reported in the country.
2	Infection with Aphanomyces invadans (EUS) No positive case was detected (PCR) during DoF active surveillance programme. Infection with Aphanomyces invadans was not reported in the country.
3	Infection with red sea bream iridovirus No positive case was detected (PCR) during DoF active surveillance programme. Infection with red sea bream iridovirus was not reported in the country.
4	Koi herpesvirus disease (KHV) No positive case was detected (PCR) during DoF active surveillance programme. Koi herpesvirus is known to occur previously in the states of Perak (last reported 2022).
5	Viral encephalopathy and retinopathy (VER)/ (VNN) No positive case was detected (PCR) during DoF active surveillance programme. The disease is known to occur previously in the state of Perak (2015), Kelantan (May 2015) and Terengganu (2023).
6	Tilapia lake virus (TiLV) No positive case was detected (PCR) during DoF active surveillance programme. The disease is known to have occurred previously in Kedah (June 2017), Perlis (July 2017), Sarawak (July 2017), Negeri Sembilan (October 2017), Kedah and Sarawak (March 2018), and Terengganu (July 2018).
7	Infection with Perkinsus olseni No positive case was detected (PCR) during DoF active surveillance programme. Infection with Perkinsus olseni was suspected to occur in 2016, but not confirmed in a zone.
8	Infection with Taura syndrome virus (TSV) No positive case was detected (PCR) during DoF active surveillance programme. Infection with Taura syndrome virus was not reported in the country.
9	Infection with white spot syndrome virus 1) Reported from DDF Passive Surveillance. 2) Species affected: Penaeus vannamei and Penaeus monodon 3) Disease signs: No clinical sign for P. vannamei and white spot for P. monodon 4) Pathogen: White Spot Syndrome Virus 5) Mortality rate: Unknown 6) Economic loss: Unknown 7) Names of infected areas: Sarawak 8) Preventive/control measures taken: Undergoes break cycle by early harvest, drying of ponds, cleaning and disinfection of infected ponds and farming tools, farmer was advised to implement biosecurity measures and stocking with WSSV negative seeds in the next cycle; 9) Laboratory confirmation: Fisheries Research Institute, Penang 10) Publications: None
10	Infection with yellow head virus genotype 1 No positive case was detected (PCR) during DoF active surveillance programme. Infection with yellow head virus genotype 1 was not reported in the country.
11	Infection with infectious hypodermal and haematopoietic necrosis virus (IHHNV) No positive case was detected (PCR) during DoF active surveillance programme. IHHNV was known to occur previously in several states (last reported 2022) and Perak (2023).
12	Infection with Infectious myonecrosis virus (IMNV) No positive case was detected (PCR) during DoF active surveillance programme. IMNV was known to occur previously in several states (last reported in 2022) and Selangor (2023).
13	Acute hepatopancreatic necrosis disease (AHPND) No positive case was detected (PCR) during DoF active surveillance programme. AHPND was known to occur previously in several states (last reported 2022) and Johor (2023).
14	Hepatopancreatic microsporidiosis caused by Enterocytozoon hepatopenaei (HPM-EHP) 1) Reported from DOF active surveillance; 2) Species affected: Penaeus vannamei and Litopenaeus monodon; 3) Disease signs: No significant sign; 4) Pathogen: Enterocytozoon hepatopenaei; 5) Mortality rate: Unreported; 6) Economic loss: Unreported; 7) Names of infected areas: Johor, Selangor, Kedah and Sarawak 8) Preventive/control measures taken: Undergoes break cycle by early harvest, drying of ponds, cleaning and disinfection of infected ponds and farming tools, farmer was advised to implement biosecurity measures and stocking with EHP negative seeds in the next cropping; 9) Laboratory confirmation: Kedah Fisheries Biosecurity Center, Sarawak Fisheries Biosecurity Centre, Johor Fisheries Biosecurity Centre; 10) Publications: None HPM-EHP is known to occur previously in the states of Selangor, Sarawak, Kedah, Pahang and Johor(last reported 2023).
2. New aquatic anin	nal health regulations introduced within past six months (with effective date):