AQUATIC ANIMAL DISEASE REPORT - 2021

Country/territory: NEW ZEALAND

Item	Disease status/occurrence code a/b/								Level of	Epidemiologi-				
DISEASES PREVALENT IN THE REGION		1	1				onth	1	•	1			diagnosis	cal comment
FINFISH DISEASES	January	February	March	April	May	June	July	August	September	October	November	December		numbers
OIE-listed diseases														
Infection with epizootic haematopoietic necrosis virus	0000	0000	0000										III	
Infection with infectious haematopoietic necrosis virus	0000	0000	0000										III	
Infection with spring viremia of carp virus	0000	0000	0000										III	
Infection with viral haemorrhagic septicaemia virus	0000	0000	0000										III	
5. Infection with Aphanomyces invadans (EUS)	0000	0000	0000										III	
6. Infection with red sea bream iridovirus	0000	0000	0000										III	
7. Infection with koi herpesvirus	0000	0000	0000										III	
Non OIE-listed diseases														
8. Grouper iridoviral disease	0000	0000	0000										III	
Viral encephalopathy and retinopathy	0000	0000	0000										III	
10.Enteric septicaemia of catfish	0000	0000	0000										III	
11. Carp Edema Virus Disease	0000	0000	0000										III	
12. Tilapia lake virus (TiLV)	0000	0000	0000										III	
MOLLUSC DISEASES														
OIE-listed diseases														
1. Infection with Bonamia exitiosa	-	+?	-										III	1
2. Infection with Perkinsus olseni	-	-	-										III	2
Infection with abalone herpesvirus	0000	0000	0000										III	
4. Infection with Xenohaliotis californiensis	0000	0000	0000										III	
5. Infection with Bonamia ostreae	-	+?	-										III	3
Non OIE-listed diseases														
6. Infection with Marteilioides chungmuensis	0000	0000	0000										III	
7. Acute viral necrosis (in scallops)	0000	0000	0000										III	
CRUSTACEAN DISEASES														
OIE-listed diseases														
1. Infection with Taura syndrome virus	0000	0000	0000										III	
2. Infection with white spot syndrome virus	0000	0000	0000										III	
Infection with yellow head virus genotype 1	0000	0000	0000										III	
4. Infection with infectious hypodermal and haematopoietic necrosis virus	0000	0000	0000										III	
Infection with infectious myonecrosis virus	0000	0000	0000										III	
6. Infection with Macrobrachium rosenbergii nodavirus (White Tail disease)	0000	0000	0000										III	
7. Infection with Hepatobacter penaei (Necrotising hepatopancreatitis)	0000	0000	0000										III	
8. Acute hepatopancreatic necrosis disease (AHPND)	0000	0000	0000										III	
9. Infection with Aphanomyces astaci (Crayfish plague)	0000	0000	0000										III	
Non OIE-listed diseases														
10.Hepatopnacreatic Microsporidiosis caused by Enterocytozoon hepatopenaei (HPM-EHP)	0000	0000	0000										III	
11. Viral covert mortality disease (VCMD) of shrimps	0000	0000	0000										III	
12. Spiroplasma eriocheiris infection	0000	0000	0000										III	
13. Decapod iridescent virus 1 (DIV-1)	0000	0000	0000										III	
AMPHIBIAN DISEASES				1	+	1	+	+	+	1	+	1	 	+
OIE-listed diseases	2000	0000	0000				1	1			-			+
1. Infection with <i>Ranavirus</i> species	0000	0000	0000										III	
Infection with Batrachochytrium dendrobatidis Infection with Batrachochytrium salamandrivorans	- 0000	0000	0000										III	4

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ANY OTHER DISEASES OF IMPORTANCE							
1							
2							

DISEASES PRESUMED EXOTIC TO THE REGION^b LISTED BY THE OIE

Finfish: Infection with HPR-deleted or HPR0 salmon anaemia virus; Infection with salmon pancreas disease virus;

Infection with Gyrodactylus salaris.

Molluscs: Infection with Marteilia refringens; Perkinsus marinus.

NOT LISTED BY THE OIE

Finfish: Channel catfish virus disease

a/ Please use the following occurrence code:

T rease use the ronown	ing occurrence code.		
Occurrence code and symbol	<u>Definition</u>	Occurrence code and symbol	<u>Definition</u>
Disease present	The disease is present with clinical signs in the whole country (in domestic species or wildlife)	Disease absent	The disease was absent in the country during the
Disease limited to one or		-	reporting period (in domestic species or wildlife).
more zones +()	more zones/compartments (in domestic species or wildlife)	Never reported 0000	The disease has "never been reported" (historically absent) for the whole country in domestic species and
Infection/infestation +?	Confirmed infestation or infection using diagnostic tests, but no clinical signs observed (in domestic species or wildlife)		wildlife.
	Confirmed infestation or infection using diagnostic tests, but no clinical signs observed and limited to one or more zones/compartments (in domestic species or wildlife)	No information ***	No information is available regarding the presence or the absence of this disease during the reporting period (in domestic species or wildlife).
Disease suspected ?	The presence of the disease was suspected but not confirmed (in domestic species or wildlife)		
Disease suspected but			
not confirmed and limited to one or more	The presence of the disease was suspected but not confirmed and limited to one or more zones/compartments (in domestic		
	species or wildlife)		
b/ If there is any change	s on historical data, please highlight in RED		

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 (economic loss, etc); 7) Size 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) Origin of the disease or pathogen (history of the disease): Detected via targeted surveillance 2) Species affected: wild flat oysters (Ostrea chilensis) 3) Disease characteristics (unusual clinical signs or lesions): n/a 4) Pathogen (isolated/sero-typed): Bonamia exitiosa 5) Mortality rate (high/low; decreasing/increasing): low and constant 6) Death toll (economic loss, etc): n/a 7) Size of infected areas or names of infected areas: Foveaux Strait, Southland 8) Preventive/control measures taken: n/a 1 9) Samples sent to national or international laboratories for confirmation (indicate the names of laboratories): histopathology and ddPCR (National Institute Water and Atmospheric Research) 10) Published paper (articles in journals/website, etc): n/a 11) Unknown diseases: describe details as much as possible.): n/a Bonamia exitiosa occurs in commercial oyster beds in Foveaux Strait, Southland where it is highly prevalent and associated with mortalities in mid to late summer. It occurs intermittently around the South Island and in Wellington Harbour (southern end of the North Island) and the North Island. Previous reports of detection in flat oysters (Ostrea chilensis) have been from Hauraki Gulf (Auckland region), Tauranga (Bay of Plenty region), the Marlborough Sounds and Wellington Harbour. Annual monitoring of the presence of B. exitiosa infection is undertaken in the flat oyster (O. chilensis) population in the Foveaux Strait, and during the February 2021 survey in this area, the prevalence of B. exitiosa infection was 5.7%. Perkinsus olseni was first detected in New Zealand in 1999, in wild wedge shells (Macomona liliana). It was then found in wild populations of New Zealand cockles (Austrovenus stutchburyi), ark shells (Barbatia novaezelandiae) and pipi (Paphies australis) in 2000-2001. In July 2013, P. olseni was detected for the first time in farmed black foot paua (Haliotis iris), an abalone species native to New Zealand. Further detections were made in wild H. iris populations in 2014. These mollusc species occur widely around the coast of New Zealand, but to date P. olseni has only been detected in these species from the Auckland region northwards. Perkinsus olseni was found for the first time on the South Island in New Zealand green lipped mussels (Perna canaliculus) in a land based aguaculture facility in September 2014, and then in wild New Zealand scallops (Pecten novaezelandiae) in November 2014. Both of these findings were in the 2 Marlborough region, and were incidental and not associated with mortality events. In November 2017, passive surveillance detected P. olseni from New Zealand scallops in two sites within Kaipara harbour, Auckland region, and again was thought to be incidental and not associated with significant pathology in scallops. In August 2018, there was another incidental finding of P. olseni in farmed green lipped mussels (Perna canaliculus) in the Coromandel region (North Island), that was not associated with mortalities. In October 2019, P. olseni was detected in P. canaliculusin in a land based aquaculture facility in Nelson that was experiencing low level mortalities. It remains unknown if P. olseni was related to the mortalities in P. canaliculus in this case. In December 2020, a targeted survey detected P. olseni in farmed greenlipped mussels (Perna canaliculus) in the Coromandel (Waikato region) and in Pelorus Sound (Malrborough region), Kenepuru and wild greenlipped mussels near Nelson (Nelson region). These detections were not associated with unusual mortalities. 1. Reported in Big Glory Bay via targeted surveillance; Species affected – wild flat oysters (Ostrea chilensis) 3. Clinical signs – n/a 4. Pathogen – Bonamia ostreae 5. Mortality rate - n/a 6. Economic loss - n/a 7. Geographic extent - Big Glory Bay, Stewart Island 8. Containment measures – n/a; 9. Laboratory confirmation - - ddPCR (National Institute Water and Atmospheric Research), qPCR and nucelotide sequencing (Investigation and Diagnostic Centre - Wallaceville); confirmatorying testing was done at Australian Centre for 3 Disease Preparedness using CSIRO PCR and OIE PCR and sequencing; 10. Publications - None. Bonamia ostreae was detected for the first time in New Zealand flat oysters (Ostrea chilensis) in January 2015. It was found in two regions in the northern part of the South Island: on one land-based aquaculture facility in the Nelson region, and on two marine farms in the Marlborough region. Since that time, movement controls have been in place to regulate the movement of susceptible shellfish from the northern regions of the South Island and active surveillance has been conducted for the purposes of early detection of spread. In 2016, B. ostreae was detected in both farmed and wild flat oysters within the Marlborough region (the same region as initially reported), and was associated with pathology and mortality in the farmed population. In May 2017 surveillance detected B. ostreae in marine flat oyster farms in Big Glory Bay, Stewart Island (situated in the Southland region, at the southern end of the South Island). No clinical signs or elevated mortality was observed in association with B. ostreae in farmed flat oysters in Big Glory Bay. Following this detection, movement controls to manage risk movements from Stewart Island were issued, and depopulation of all flat oyster farms within areas where B. ostreae had been detected commenced. Depopulation of farms in Big Glory Bay commenced on the 19 June 2017 and was completed September 2017. Depopulation of farms in Marlborough Sounds commenced on the 11 July and was completed in December 2017. In February 2021, surveillance detected B. ostreae in 1/150 wild flat oysters collected from Big Glory Bay, Stewart Island. This detection was not associated with mortality.

4	The first isolation of Batrachochytrium dendrobatidis was made in 1999 in New Zealand. Since then the fungus has been detected both on the North and South Islands in both native and introduced frog species.
5	

^{2.} New aquatic animal health regulations introduced within past six months (with effective date):