Diseases and animal species subject to import quarantine and detention periods

Aquatic animals	Diseases subject to import quarantine	Detention peroiods
Salmonidae	Viral haemorrhagic septicaemia (excluding Genotype IVa)	10 days (15 days in case that Minister of Agriculture, Forestry and Fisheries(MAFF) considers that imported live salmonidae may be infected with Viral haemorrhagic septicaemia(VHS), 42 days in case that MAFF considers that imported live salmonidae may be infected with Whirling disease, 84 days in case that MAFF considers that imported live salmonidae may be infected with Piscirickettsiosis)
	Infection with salmonid alphavirus	
	Epizootic haematopoietic necrosis: EHN	
	Piscirickettsiosis	
	Enteric redmouth disease	
	Whirling disease	
Cyprinus carpio	Spring viraemia of carp: SVC	10 days (15 days in case that MAFF considers that imported live <i>Cyprinus carpio</i> may be infected with Spring viraemia of carp(SVC), and 21 days in case that MAFF considers that
	Koi herpesvirus disease : KHVD	
	Enteric redmouth disease	imported live <i>Cyprinus carpio</i> may be infected with Koi herpesvirus disease(KHVD))
species of genus Carassius	Spring viraemia of carp	10 days –(15 days in case that MAFF considers that imported live genus <i>Carassius</i> , Hypophthalmichthys nobilis and/or Hypophthalmichthys molitrix may be infected with Spring viraemia of carp(SVC))
Hypophthalmichthys nobilis	Enteric redmouth disease	
Hypophthalmichthys molitrix		
Mylopharyngodon piceus	Spring viraemia of carp	15 days
Ctenopharyngodon idella		
Oreochromis niloticus	Enteric redmouth disease	10 days
Pagrus major	Glugeosis of red sea bream	30 days

[FISH]

[CRUSTACEANS]

Aquatic animals	Diseases subject to import quarantine	Detention peroiods
Marsupenaeus japonicus	Yellow head disease: YHD	
	Necrotising hepatopancreatitis: NHP	
	Taura syndrome	
	Infectious hypodermal and haematopoietic necrosis: IHHN	
	Acute hepatopancreatic necrosis disease: AHPND	
	Tetrahedral baculovirosis	
	Covert mortality disease of shrimp: CMD	
	Gill-associated virus disease	
Litopenaeus vannamei	Yellow head disease: YHD	
	Necrotising hepatopancreatitis: NHP	
	Taura syndrome	
	Infectious hypodermal and haematopoietic necrosis: IHHN	
	Acute hepatopancreatic necrosis disease: AHPND	10 days (18 days in case that MAFF considers that imported live shrimp may be infected with Necrotising hepatopancreatitis(NHP), 20 days in case that MAFF considers that imported live shrimp may be infected with Taura syndrome, 30 days in case that MAFF considers that imported live shrimp may be infected with Covert mortality disease of shrimp(CMD), and 50 days in case that MAFF considers that imported live shrimp may be infected with Infectious myonecrosis(IMN))
	Infectious myonecrosis: IMN	
	Tetrahedral baculovirosis	
	Covert mortality disease of shrimp: CMD	
Penaeus monodon	Yellow head disease: YHD	
	Necrotising hepatopancreatitis: NHP	
	Taura syndrome	
	Infectious hypodermal and haematopoietic necrosis: IHHN	
	Acute hepatopancreatic necrosis disease: AHPND	
	Infectious myonecrosis: IMN	
	Tetrahedral baculovirosis	
	Gill-associated virus disease	
	Spherical Baculovirosis	
Fenneropenaeus chinensis	Yellow head disease: YHD	
	Necrotising hepatopancreatitis: NHP	
	Taura syndrome	
	Infectious hypodermal and haematopoietic necrosis: IHHN	
	Acute hepatopancreatic necrosis disease: AHPND	
	Tetrahedral baculovirosis	
	Covert mortality disease of shrimp: CMD	
	Gill-associated virus disease	

1		1
	Spherical Baculovirosis	
species of genus Litopenaeus	Yellow head disease: YHD	
(excluging <i>Litopenaeus vannamei</i>)	Necrotising hepatopancreatitis: NHP	
	Taura syndrome	
	Infectious hypodermal and haematopoietic necrosis: IHHN	
	Infectious myonecrosis: IMN	
	Tetrahedral baculovirosis	
species of genus <i>Penaeus</i>	Yellow head disease: YHD	
(excluding Penaeus monodon)	Necrotising hepatopancreatitis: NHP	
	Taura syndrome	10 days
	Infectious hypodermal and haematopoietic necrosis: IHHN	(18 days in case that MAFF considers that imported live
	Infectious myonecrosis: IMN	shrimp may be infected with Necrotising
	Tetrahedral baculovirosis	hepatopancreatitis(NHP), 20 days in case that MAFF
	Gill-associated virus disease	considers that imported live shrimp may be infected with
	Spherical Baculovirosis	Taura syndrome, 30 days in case that MAFF considers that
species of genus Fenneropenaeus	Yellow head disease: YHD	imported live shrimp may be infected with Covert mortality
(excluding Fenneropenaeus	Necrotising hepatopancreatitis: NHP	disease of shrimp(CMD), and 50 days in case that MAFF
chinensis)	Taura syndrome	considers that imported live shrimp may be infected with
	Infectious hypodermal and haematopoietic necrosis: IHHN	Infectious myonecrosis(IMN))
	Tetrahedral baculovirosis	
	Gill-associated virus disease	
	Spherical Baculovirosis	
species of genus Melicertus	Yellow head disease: YHD	
species of genus <i>Metapenaeus</i>	Necrotising hepatopancreatitis: NHP	
	Taura syndrome	
	Infectious hypodermal and haematopoietic necrosis: IHHN	
	Tetrahedral baculovirosis	
	Spherical Baculovirosis	
Penaeidae (excluding	Yellow head disease: YHD	
	Necrotising hepatopancreatitis: NHP	
of genera Litopenaeus, Penaeus,	Taura syndrome	
	Infectious hypodermal and haematopoietic necrosis: IHHN	
Metapenaeus)	Tetrahedral baculovirosis	
species of genus Acetes	Yellow head disease: YHD	
Palaemonidae		

[MOLLUSCS]

Aquatic animals	Diseases subject to import quarantine	Detention peroiods
Haliotis diversicolor aquatilis		
Haliotis diversicolor supertexta	Infection with abalone herpesvirus	7 days
Haliotis diversicolor diversicolor		
Haliotis discus hannai	Pustule disease of abalone/Blister disease of abalone	
Haliotis discus discus	(caused by Vibrio furnissii(= V. fluvialis biotype II))	190 dovo
Haliotis madaka		180 days
Haliotis gigantea		
species of genus Crassostrea	Infection with ostreid herpesvirus 1 microvariants (limited to μ var)	7 days
Mizuhopecten yessoensis	Infection with Perkinsus qugwadi	210 days

[OTHER(Ascidiacea)]

Aquatic animals	Diseases subject to import quarantine	Detention peroiods
Halocynthia roretzi	Soft tunic syndrome	23 days