# Assessment of a prescribed heat treatment as a risk management measure for fish and fish products for use as pet food and stockfeed

Final report

October 2022



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## Summary

The Australian Government Department of Agriculture, Fisheries and Forestry assessed an alternative biosecurity measure to the existing heat treatment requirements for salmonid and non-salmonid fish products imported into Australia for use as pet food and stockfeed. Pet food and stockfeed manufacturers were especially interested in importing salmonid products for petfood and stock feed end uses to meet market demands.

The alternative biosecurity measure assessed was the European Union’s processing method for category two and three material of fish origin (for definitions see, Regulation No 1069/2009 of 21 October 2009[[1]](#footnote-2)) in response to a request from the Norwegian Food Safety Authority (NFSA).

Australia permits the importation of fish products for use as pet food or stockfeed from any country based on import conditions. Fish products are typically a product that has been processed into a fish meal or fish oil.

For this assessment, the department took advice from scientific experts into account, and considered relevant industry practices, operational practicalities, international standards, and feedback from public consultation.

Inactivation of infectious pancreatic necrosis virus (IPNV), the most resistant of aquatic animal viruses to thermo-chemical treatments, is used as the minimum standard for aquatic viral inactivation to manage the biosecurity risks to achieve Australia’s appropriate level of protection (ALOP).

Based on the evidence considered, IPNV would be inactivated in a salmonid fish product for use as pet food or stockfeed when it is moist heated to a core temperature of 85°C for 25 minutes, as per the European Union’s processing method for category two and three material of fish origin (EU Regulation 2015/9 of 6 January 2015).

Viral titres in non-salmonid fish are generally lower than salmonids and so the existing thermal treatment requirements to achieve a core temperature of at least 85°C for at least 15 minutes, or, at least 80°C for a least 20 minutes is sufficient to achieve inactivation in a non-salmonid fish product.

A combination of risk management measures and operational systems to reduce the biosecurity risk associated with the importation of fish products imported for use as pet food and stockfeed to achieve Australia’s ALOP will therefore be implemented from 31 October 2022. These measures include:

* Fish products material of salmonid origin for use as pet food and stockfeed must have been treated to meet the following condition:
  + moist heated to a core temperature of at least 85°C for at least 25 minutes, or, to an equivalent temperature and specified time agreed by the Department of Agriculture, Fisheries and Forestry.
* Fish products containing only material of non-salmonid fish for use as pet food and stockfeed (excluding non-salmonid fish products sourced from New Zealand) must meet existing conditions:
  + moist heated to a core temperature of at least 85°C for at least 15 minutes, or, at least 80°C for at least 20 minutes, or to an equivalent core temperature and specified time agreed by the Department of Agriculture, Fisheries and Forestry.
* All fish products must have been processed and packaged in premises approved by and under the control of the Competent Authority (CA)
* All fish products must have been manufactured from ingredients which have not been derived from terrestrial or avian animals. This includes egg products, dairy products and feathers.

The biosecurity measures for fish products of salmonid origin imported for use as pet food and stockfeed differ from current measures. The changes are:

* The current heat treatment to a core temperature of 100°C for no less than 30 minutes for fish products containing salmonid material will be reduced to a moist heat treatment to a core temperature of at least 85°C for no less than 25 minutes, or to an equivalent core temperature and specified time agreed by the Department of Agriculture, Fisheries and Forestry.
* The current restrictions on the percentage of salmonid material contained in the fish products (no more than 2%) will no longer apply.

The biosecurity measures for fish products of non-salmonid origin imported for use as pet food and stockfeed remain unchanged from existing measures. This is because the existing measures were considered to still manage the biosecurity risks to achieve Australia's ALOP. These measures will also apply to whole non-salmonid fish imported into Australia for further processing at an approved arrangement (AA) site for the manufacture of pet food and stockfeed. It should be noted that whole salmonid fish are not permitted to be imported to Australia.

## Introduction

### Australia’s biosecurity policy framework

Australia’s biosecurity policies aim to protect Australia against the risks that may arise from exotic pests and diseases entering, establishing or spreading in Australia, thereby threatening Australia's unique flora and fauna, and agricultural industries that are relatively free from serious pests and diseases.

Successive Australian Governments have maintained a conservative, but not a zero risk, approach to the management of biosecurity risks. This approach is expressed in terms of Australia’s appropriate level of protection (ALOP), which reflects community expectations through government policy and is currently described as providing a high level of protection aimed at reducing risk to a very low level, but not to zero.

The Australian Government conducts risk analyses to formally consider the level of biosecurity risk that may be associated with proposals to import goods into Australia. If the biosecurity risks exceed the ALOP for Australia, risk management measures are proposed to reduce the risks to an acceptable level. If the risks cannot be reduced to an acceptable level, the goods will not be imported into Australia, until suitable measures are identified.

Australia’s risk analyses are undertaken by the Department of Agriculture, Fisheries and Forestry using technical and scientific experts in relevant fields and involve consultation with stakeholders at various stages during the process. Public consultation for this process commenced on 6 September 2021 and submissions were invited during a 60-day period.

Risk analyses may take the form of a biosecurity import risk analysis (BIRA) or a non-regulated risk analysis (such as scientific review of existing policy and import conditions, or scientific advice).

Further information about Australia’s biosecurity framework is provided in the [Biosecurity import risk analysis guidelines 2016](https://www.agriculture.gov.au/biosecurity/risk-analysis/guidelines) located on the department’s website.

The department recognises that there might be new scientific information, technologies, or other measures that may provide an equivalent level of biosecurity protection for the disease agents identified as requiring risk management. Submissions supporting equivalence measures will be considered on a case-by-case basis.

### Request to assess heat treatment

#### Background

Petfood and stock feed manufacturers have approached the department with requests to establish import conditions for salmonid products for pet food and stockfeed end uses, to meet market demands.

Currently, fish products imported for the manufacture of pet food and stockfeed, that meet the specified limits for salmonid material content, and the specific time and temperature requirements during the manufacturing process, are permitted entry into Australia. Current measures cap salmonid material content at 2%.

Australia’s existing import requirements for whole non-salmonid fish for processing at an approved arrangement (AA) and fish products imported for use as pet food and stockfeed are specified in the relevant Australia’s Biosecurity Import Conditions database (BICON) cases.

The Norwegian Food Safety Authority (NFSA) requested that Australia consider adopting the European Union’s processing method for category two and three material of fish origin (Commission Regulation (EU) 2015/9 of 6 January 2015[[2]](#footnote-3)), which includes ensilage at a pH below 4 for 24 hours before moist heat treatment to a core temperature ≥ 85°C for ≥ 25 minutes.

This report is an assessment of the European Union’s processing method for managing the biosecurity risk associated with fish products for use as pet food and stockfeed, and its potential application in the Australian context.

#### Scope

The scope of this report is limited to an assessment of the thermal inactivation of infectious pancreatic necrosis virus (IPNV) in salmonid fish when ensilaged at a pH below 4 for 24 hours before being moist heated to a core temperature of 85°C for no less than 25 minutes (or at an equivalent time and temperature).

This report also assesses the current conditions for IPNV inactivation in products derived from non-salmonid fish.

Fish products are typically a product that has been processed into fish meal or fish oil and may be imported for use as pet food and stockfeed, including aquaculture feed.

This report has not considered the risks posed by products that have been derived from terrestrial or avian animals and does not include an assessment of the risks associated with fish products treated to meet conditions other than those described above.

#### Existing policy

##### Australian Policy

Import policy exists for whole non-salmonid fish for further processing at an AA, and fish products from all countries for use as pet food and stockfeed.

The [import requirements](http://www.agriculture.gov.au/import/bicon) for these commodities can be found on BICON or on the department’s website (agriculture.gov.au).

Currently, imports of fish products for use as pet food and stockfeed must:

* be heated to a core temperature of at least 80°C for no less than 20 minutes, or at least 85°C for no less than 15 minutes, or at an equivalent time and temperature, and
* not contain any salmonid material, or not comprise more than 2% salmonid material, and the salmonid material has been heated to a core temperature of at least 100°C for not less than 30 minutes.

The department has considered all the diseases previously identified in the existing policies and where relevant, the information in those assessments has been taken into account in this review.

##### Domestic arrangements

The Australian Government is responsible for regulating the movement of animals and animal products into and out of Australia. However, the state and territory governments are responsible for animal health and environmental controls within their individual jurisdictions.

Legislation relating to resource management or animal health may be used by state and territory government agencies to control interstate movement of animals and their products. Once animals and animal products have been cleared by Australian Government biosecurity officers, they may be subject to interstate movement conditions. It is the importer’s responsibility to identify and ensure compliance with all requirements.

#### Consultation

A draft assessment report was released for a 60-day public consultation period to give stakeholders the opportunity to provide technical comment. The draft assessment report proposed one thermal treatment standard for both salmonid and non-salmonid fish products for use as pet food and stockfeed. The closing date for comments was 1 November 2021.

Stakeholder submissions from Australian pet food and stockfeed manufacturers and trading partners were carefully considered in finalising this report.

#### Next steps

This report has been published on the department’s website with a notice advising stakeholders of its release. The department has also notified relevant stakeholders and the World Trade Organization (WTO) Secretariat about the release of this report. Publication of this report represents the end of the process. The conditions recommended will be the basis of any import permits issued. Applications can be submitted through [BICON](https://bicon.agriculture.gov.au/BiconWeb4.0/ImportConditions/Questions/EvaluateCase?elementID=0000067916&elementVersionID=420).

## The assessment

The World Organisation for Animal Health (WOAH), in its Aquatic Animal Health Code (the WOAH Aquatic Code), describes the components of risk analysis in Chapter 2.1.

This report drew on several sources of information (this list is not exhaustive):

* the 1999 non-viable marine finfish IRA (AQIS 1999), the full title being Australia’s [Import risk analysis on non-viable salmonids and non-salmonid marine finfish](https://www.agriculture.gov.au/biosecurity/risk-analysis/animal/salmon)
* the WOAH Aquatic Code (OIE 2019)
* a review of relevant scientific literature
* existing Australian Government policy
* feedback from stakeholders on the draft report.

While this report is consistent with WOAH principles, it is a modified analysis, and the hazard identification is limited to the virus causing infectious pancreatic necrosis (IPN). IPN virus (IPNV) is a non-enveloped RNA virus that is the most thermo-chemical treatment resistant aquatic animal pathogen and is often used as the minimum standard for aquatic viral inactivation (Defra 2005).

IPNV can infect both salmonid and non-salmonid species and was identified as a disease of concern that requires biosecurity measures in the 1999 non-viable marine finfish IRA (AQIS 1999). Measures that inactivate this pathogen will also manage fish pathogens of concern to Australia, including but not limited to:

* infectious haematopoietic necrosis virus
* infectious salmon anaemia virus
* salmonid alphavirus
* viral haemorrhagic septicaemia
* other aquatic birnaviruses
* red sea bream iridovirus and other iridoviruses
* *Aeromonas salmonicida* typical (furunculosis) and atypical strains
* *Renibacterium salmoninarum*
* *Yersinia ruckeri* (Hagerman strain)
* *Photobacterium damsela* subsp. *piscicida.*

A summary of heat inactivation data for these pathogens is at Appendix 1.

In this report, IPNV is used as the benchmark pathogen for aquatic pathogen inactivation to manage biosecurity risks to achieve Australia’s ALOP.

To determine viral inactivation, a desired sterility assurance level (SAL) is usually set at 10-6. This SAL provides an assurance that there is a probability of not more than one viable microorganism in one million sterilized items of the final product. Hence, a process shown to achieve a 6-log reduction (i.e. 10-6) will reduce a population from a million viable pathogens (106) to one viable pathogenic agent (Mosley 2008).

The department has compiled its key findings, conclusions and changes to biosecurity measures in this document. The report is spilt into two further sections. The next chapter addresses the scientific information regarding the prescribed heat treatment for inactivation of IPNV. The final chapter outlines the changes to the biosecurity requirements for imported fish products to Australia for use as pet food and stockfeed according to the findings of this report.

## Key findings

### Infectious pancreatic necrosis virus

#### Background

Infectious pancreatic necrosis (IPN) is a particularly important disease of salmonids, but other species of non-salmonid fish are also susceptible to the disease.

IPN was originally described as a disease affecting salmonid fry and fingerlings in freshwater hatcheries in North America and subsequently northern Europe. However, since the 1980s, it has been reported in both freshwater and marine farms infecting all age groups with increasing prevalence and distribution (WOAH 2009; Jensen and Kristoffersen 2015).

The mortality caused by IPNV may be as high as 70% in young salmonid fish and the virus establishes an asymptomatic carrier state in survivors, both in different species of salmonids and in other species of farmed fish, such as turbot and Atlantic cod (Cutrin et al. 2005; García et al. 2006; Rodriguez et al. 2001). IPNV is also known to infect Atlantic menhaden (*Brevoortia tyrannus*), striped bass (*Morone saxatilis*) and southernflounder (*Paralichthys lethostigma*) in the United Statesof America, Japanese eel (*Anguilla japonica*) in Taiwan (McAllister and Owens 1995) and spotted wolffish (*Anarhichas minor*) in Norway (Sommer et al. 2004).

In addition, surveys and case reports have documented the occurrence of IPNV, or viruses showing serological relatedness, in a wide range of estuarine and freshwater fish species such as loach (*Misgurnus anguillicaudatus*), pike (*Esox lucius*) and numerous other species in the families Anguillidae, Atherinidae, Bothidae, Carangidae, Cotostomidae, Cichlidae, Clupeidae, Cobitidae, Coregonidae, Cyprinidae, Esocidae, Moronidae, Paralichthydae, Percidae, Poecilidae, Sciaenidae, Soleidae and Thymallidae (Ahne et al. 1978; Chou et al. 1993; Reno 1999; OIE 2009; Jensen and Kristoffersen 2015).

IPNV is a nationally notifiable disease in Australia (Department of Agriculture 2019) and was previously listed by the World Organisation for Animal Health (WOAH) until 2009. The basis of delisting by the WOAH is that IPNV is considered enzootic in most of the regions where salmonid fish are cultivated (Tapia et al. 2017).

IPNV has not been reported in Australia.

#### Technical information

The virus causing IPN is a non-enveloped virus of the Birnaviridae family, which has a bisegmented genome of double-stranded RNA (Dobos 1995). There are three distinguished species of aquabirnaviruses (IPNV being the type species), categorised primarily based on host species (Delmas et al. 2019).

Aquabirnaviruses display considerable antigenic diversity and can be separated into two serogroups (A and B), with different serotypes within each group. The virus causing IPN contains a number of serotypes within serogroup A. Different serotypes of IPNV have been isolated from a number of different geographical areas (King et al. 2011). Each serotype of IPNV has a marked difference in the degree of virulence (McAllister and Owens 1995) but any difference in thermal tolerance between serotypes, or serogroups of aquabirnaviruses, is unknown.

Birnaviridae viruses are generally stable at pH 3–9 and resistant to heat at 60°C for one hour (King et al. 2011). IPNV is resistant to environmental conditions and may survive for days in the external environment, with loss of 99.9% of titre taking 27 days in estuarine water and 17 days in sea water at 15°C (Toranzo and Hetrick 1982).

#### IPNV titres in salmonid fish

In rainbow trout (*Oncorhynchus mykiss*), control fish infected with IPNV during a vaccination trial, had a viral infective titre of 103 to 108 TCID50 mL-1 (Heras et al. 2010). Similarly, in IPNV-infected Atlantic salmon (*Salmo salar* L.) control fish during a vaccination trial, the virus copy numbers ranged from approximately 106 to 108 TCID50 mL-1 in head, kidney, pancreas, liver and spleen which was associated with tissue damage (Munang'andu et al., 2013). During acute IPN, viral replication in pancreatic, intestinal and kidney tissues of Atlantic salmon can yield titres greater than 1010 TCID50 mL-1 (Smail et al., 1995, 2006), coinciding with considerable cell necrosis. While kidney titres up to 105 TCID50 mL-1 are not uncommon in apparently healthy salmonids (Wolf, 1988; Taksdal and Thorud, 1999).

The minimum dose for IPNV infection is unknown (Munro and Midtlyng 2011) but it has been estimated to require < 10 TCID50 mL-1 to infect Atlantic salmon post-smolts via the water (Urquhart et al. 2008). The observation that only very low concentrations of IPNV are needed for successful infection via water suggests that very efficient mechanisms for active uptake of the virus are present in gill, intestinal mucus and/or cutaneous tissues (Munro and Midtlyng 2011).

Smail et al. (1993) reported IPNV concentrations found in fish silage from mortalities on a salmonid fish farm to be between 102-2.5 plaque forming units (PFU) mL-1 (approximately 103-3.6 TCID50 mL-1) which was claimed to be typical for native silages.

#### IPNV titres in non-salmonid fish

Intraperitoneally (IP) injected 30g turbot (*Scophthalmus maximus*) reported the highest virus titres in the kidney (approximately 105.5 TCID50 g-1) and spleen (approximately 105 TCID50 g-1) whereas the brain showed the lowest titres (approximately 103 TCID50 g-1) (Novoa et al., 1993). None of those 30g fish died during experimentation, although every IP injected 2g fish in the same trial died. Viral titres of up to 3.2 x 106 TCID50 g-1 were recovered from dead 2g fish.

Infectivity trials (bath immersion) in 0.3–1g turbot fry using various IPNV strains reported virus titres ranging from 103–108 TCID50 g-1 from dead fish, and 103–106 TCID50 g-1 from surviving fish (Novoa et al., 1995). In a separate study of 20mm farmed Norwegian turbot, target organs of moribund fish had titres between 105.1–107 TCID50 g-1 (Mortensen et al. 1993).

IPNV titres from the viscera of experimentally challenged (bath immersion) Atlantic halibut (*Hippoglossus hippoglossus*) fry (0.1g – 3.5g) ranged from 105.5–1010.25 TCID50 g-1 although these were very young fish (Biering et al., 1994). Juvenile fish are known to be the most susceptible (Lockhart et al., 2007), likely due to not having a completely formed immune system at this age (Novoa, et al 1995).

#### IPNV thermal inactivation

A review of heat inactivation information for IPNV is outlined in Table 1. It is generally accepted that IPNV inactivation is biphasic, with an initial rapid degradation phase at relatively low temperatures and a slower inactivation phase at higher temperatures. The information in Table 1 focuses on inactivation in the later phase.

Table Inactivation studies of infectious pancreatic necrosis virus

| Starting titre | Medium | Inactivation | pH | Time | Temp. (degrees C) | Quantification method | Reference |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Not reported | Not reported | 99.9% | 3 | 30 minutes | 60 | Not reported | OIE Animal Disease Card (2000) |
| Not reported | Not reported | 99.9% | 7-9 | 5 hours | 60 | Not reported | OIE Animal Disease Card (2000) |
| 105.6 TCID50 mL-1 | Medium mimicking the water-soluble phase of hydrolyzed fish by-products | 5-log | 4 | 4.1 minutes | 85 | Kärber method | Nygaard et al. (2012) |
| 108.8 TCID50 mL-1. | Citric phosphate buffer | No virus detected at end of treatment | 4 | 5 minutes | 82 | endpoint dilution assay | Whipple and Rohovec (1994) |
| 108.8 TCID50 mL-1. | Fish silage | No virus detected at end of treatment | 3.8-4.3 | 5 minutes | 82 | endpoint dilution assay | Whipple and Rohovec (1994) |
| Not reported | 2 % foetal bovine material | 4-log | 7.2 | 45 minutes | 70 | endpoint dilution assay | Humphery et al. (1991) |

IPNV has been found to either be more resistant to thermal inactivation at lower pH when compared to neutral pH values (Nygaard et al. 2012), or pH did not have an effect on the thermal resistance (Whipple and Rohovec 1994). Fish silages are typically processed at a low pH to aid protein hydrolyzation and limit bacterial contamination.

Where the start points of the studies in Table 1 are stated, they are much lower than the maximum IPNV titres found in acutely infected susceptible salmonid fish (> 1010 TCID50 mL-1; Smail et al., 1995, 2006). Viral titres in most infected non-salmonids are lower than 108 (Mortensen et al., 1993; Novoa et al., 1993; Novoa et al., 1995), and these are in very young halibut and turbot. IPN viral titres in common or typical commercial baitfish species (sardines, herring, menhaden, mackerels, anchovies, sand eels) at relevant life stages, in wild populations, are not published in the literature. Titres are likely to be orders of magnitude lower given schooling baitfish in commercial fisheries are not fry and will have fully formed immune systems. Moribund fish are also more prone to predation and are less likely to be able to exhibit schooling behaviour.

When the IPNV inactivation data of Nygaard et al. (2012) are extrapolated, the times for 6, 7, 8, 9, 10 and 16-logreductions at 85°C are 5.0, 6.0, 6.9, 7.9, 8.8 and 15 minutes, respectively. In a report from Nofima and the National Veterinary Institute of Norway (Nygaard and Myrmel 2010), it was estimated there was a 27-log reduction of viable IPNV in fish tissue homogenate after treatment at 85°C for 25 minutes.

Extrapolation of the Nygaard et al (2012) data for 80°C suggests there would be at least a 7-log reduction after 20 minutes.

Based on the evidence outlined above, IPNV would be inactivated in a salmonid fish product for use as pet food or stockfeed when a moist heat treatment is applied at a core temperature of 85°C for 25 minutes, as per the European Union’s processing method for category two and three material of fish origin. Additionally, IPNV titres in non-salmonid fish are considerably lower than in salmonid fish and treatment of at least 85°C for at least 15 minutes, or at least 80°C for at least 20 minutes, would inactivate IPNV.

### Key points

* IPNV is nationally notifiable in Australia and is listed as a disease of concern in both salmonid and non-salmonid species of finfish in the 1999 non-viable marine finfish IRA.
* IPNV can cause high mortality and morbidity levels with a mortality rate greater than 70% in young salmonids.
* IPNV can establish an asymptomatic carrier state in survivors.
* IPNV, or viruses showing serological relatedness, have been detected in a wide range of estuarine and freshwater fish species.
* IPNV has been detected at >1010 TCID50 mL-1 in the target organs of heavily infected salmonid fish.
* Kidney titres up to 105 TCID50 mL-1 IPNV are not uncommon in apparently healthy salmonid fish.
* IPNV concentrations found in fish silage from mortalities on a fish farm were between 103 - 3.6 TCID50 mL-1, which was claimed to be typical for native silages from IPNV-infected farmed salmonids.
* Birnaviridae viruses are generally stable at pH 3–9 and there was no additional inactivation of IPNV when a heat treatment was applied at a low pH.
* The treatment conditions (a core temperature of 85°C for 25 mins) for primary processing of salmonid fish products for use as pet food and stockfeed will inactivate IPNV over the range of observed titres in individual fish or in silage of infected fish populations.
* Therefore, the likelihood of entry of IPNV in salmonid fish products for use as pet food and stockfeed when moist heat treated to a core temperature of at least 85°C for at least 25 minutes was estimated to be **negligible**.
* The existing treatment conditions (85°C for at least 15 minutes, or, at least 80°C for a least 20 minutes) will inactivate IPNV in non-salmonid fish products for use as pet food and stockfeed, as IPNV titres in most infected non-salmonid baitfish, at relevant life stages, are expected to be lower than in infected farmed salmonids.
* Therefore, the likelihood of entry of IPNV in non-salmonid fish products for use as pet food and stockfeed when moist heat treated to a core temperature of at least 85°C for at least 15 minutes, or, at least 80°C for a least 20 minutes, was also estimated to be **negligible**.

### Conclusions

Based on the above information, the following conclusions can be made:

* Moist heat treatment of salmonid products for use as pet food and stockfeed to a core temperature of at least 85°C for at least 25 minutes would inactivate any viable IPNV present in the products.
* For non-salmonid fish products for use as pet food and stockfeed, the existing requirement of moist heat treatment to a core temperature of at least 85°C for at least 15 minutes, or, at least 80°C for a least 20 minutes, would inactivate any viable IPNV present in the products.
* Ensilage at a pH below 4 for 24 hours prior to the heat treatment would not provide any additional inactivation of IPNV.
* To ensure that the required heat treatment has been applied, all fish products should be processed and packaged in premises approved by, and under the control of a competent authority.
* As the heat treatment applied to salmonid fish products for use as pet food and stockfeed will manage biosecurity risks to achieve Australia’s ALOP, the current restrictions on the percentage of salmonid material contained in imported fish products (no more than 2%) should no longer apply.
* The existing heat treatment requirement for non-salmonid fish products of moist heat to a core temperature of at least 85°C for at least 15 minutes, or, at least 80°C for a least 20 minutes will also apply to whole medium and high risk non-salmonid fish to be further processed at approved arrangements in Australia for the manufacture of petfood and stockfeed. Whole salmonid fish are not permitted to be imported to Australia.

## Biosecurity measures

As a result of this assessment, the following import conditions will apply to fish products imported for use as pet food (including fish food) and stockfeed (including aquaculture feed).

### Biosecurity measures for the importation of fish and fish products

Importers must obtain a permit from the Department of Agriculture, Fisheries and Forestry to import whole non-salmonid fish for further processing at an approved arrangement (AA), and salmonid or non-salmonid fish products (excluding non-salmonid products sourced from New Zealand) for use as pet food and stockfeed before the goods are imported.

The application must include:

* the name of the importer and exporter
* a description of the goods to be imported.

The application will be assessed on the above information as well as any other criteria deemed relevant by the delegate of the Director of Biosecurity. The goods exported to Australia must be accompanied by an Official Government Certificate issued from a body listed in the List of Overseas Authorities – Aquatic Animals for Import (also known as a competent authority (CA)).

Non-salmonid fish and their products sourced from New Zealand do not require an import permit but will be required to meet conditions that are specified in the Biosecurity (Prohibited and Conditionally Non-prohibited Goods) Determination 2021. These conditions specify that the goods are accompanied by a New Zealand Ministry of Primary Industries (MPI) certificate stating that the fish from which the product was derived are of New Zealand origin or were caught in New Zealand's exclusive economic zone (EEZ) or in adjacent international waters.

For further information on import requirements for the import of whole non-salmonid fish for further processing at an AA and non-salmonid whole fish and fish products sourced from New Zealandinto Australia for use as pet food and stockfeed, see Australia’s Biosecurity Import Conditions database (BICON): bicon.agriculture.gov.au/BiconWeb4.0

Manufactured aquatic animal feeds also require an import permit. Applications are assessed on the basis of the individual ingredients and how they have been processed.

If a fish product is present in a manufactured aquatic animal feed it must meet the same ingredient and heating requirements during the manufacturing process as for those specified fish products.

#### Import conditions

##### Fish products (excluding non-salmonid fish products sourced from New Zealand)

Fish products may be exported to Australia from a country with a listed CA and must be accompanied by an Official Government Certificate. The Official Government Certificate must state that:

* Fish products of salmonid origin for use as pet food and stockfeed have been treated to meet the following condition:
  + moist heated to a core temperature of at least 85°C for at least 25 minutes, or, to an equivalent core temperature and specified time agreed by the Department of Agriculture, Fisheries and Forestry.
* Non-salmonid fish products for use as pet food and stockfeed (excluding non-salmonid fish products sourced from New Zealand) have been treated to meet the following condition:
  + moist heated to a core temperature of at least 85°C for at least 15 minutes, or, at least 80°C for a least 20 minutes, or to an equivalent core temperature and specified time agreed by the Department of Agriculture, Fisheries and Forestry.
* All fish products must have been processed and packaged in premises approved by and under the control of the Competent Authority (CA)
* All fish products must have been manufactured from ingredients which have not been derived from terrestrial or avian animals. This includes egg products, dairy products and feathers.

Each consignment must be packed in clean and new packaging and must be free of Biosecurity Risk Material (BRM) prior to arrival into Australian territory.

##### Verification of import conditions

On arrival in Australia, consignments may be inspected to ensure freedom from BRM and samples may be taken to test for the presence of terrestrial animal or avian derived material.

The department will examine the certificate on arrival. If there are reasonable grounds to suspect the certificate is fraudulent, the department will conduct an investigation.

Fish and fish products may be inspected by the department to ensure compliance with biosecurity attestations.

##### Review of processes

The Director of Biosecurity may suspend, revoke and/or review these conditions as warranted in the light of new information and, in particular, significant changes in factors relating to biosecurity risk.

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## Glossary

| Term or abbreviation | Definition |
| --- | --- |
| ALOP | Appropriate level of protection |
| appropriate level of protection (ALOP) for Australia | The *Biosecurity Act 2015* defines the appropriate level of protection (or ALOP) for Australia as a high level of sanitary and phytosanitary protection aimed at reducing biosecurity risks to very low, but not to zero. |
| approved arrangement (AA) | Approved arrangement (AA) is defined in the *Biosecurity Act 2015* as an arrangement for which an approval is in force under paragraph 406(1)(a) (including a varied arrangement for which an approval is in force under that paragraph as it applies because of subsection 412(3)). |
| Australian territory | Australian territory as referenced in the *Biosecurity Act 2015* refers to Australia, Christmas Island and Cocos (Keeling) Islands. |
| BA | Biosecurity advice |
| BICON | Australia’s Biosecurity Import Condition System |
| biosecurity | The prevention of the entry, establishment or spread of unwanted pests and infectious disease agents to protect human, animal or plant health or life, and the environment. |
| biosecurity import risk analysis (BIRA) | The *Biosecurity Act 2015* defines a BIRA as an evaluation of the level of biosecurity risk associated with particular goods, or a particular class of goods, that may be imported, or proposed to be imported, into Australian territory, including, if necessary, the identification of conditions that must be met to manage the level of biosecurity risk associated with the goods, or the class of goods, to a level that achieves the ALOP for Australia. The risk analysis process is regulated under legislation. |
| biosecurity measures | The *Biosecurity Act 2015* defines biosecurity measures as measures to manage any of the following: biosecurity risk, the risk of contagion of a listed human disease, the risk of listed human diseases entering, emerging, establishing themselves or spreading in Australian territory, and biosecurity emergencies and human biosecurity emergencies. |
| biosecurity risk | The *Biosecurity Act 2015* refers to biosecurity risk as the likelihood of a disease or pest entering, establishing or spreading in Australian territory, and the potential for the disease or pest causing harm to human, animal or plant health, the environment, economic or community activities. |
| Biosecurity Risk Material (BRM) | Material that can be found in the packaging of consignments. A definition of BRM can be found in Australia’s Biosecurity Import Conditions database (BICON): [bicon.agriculture.gov.au/BiconWeb4.0](https://bicon.agriculture.gov.au/BiconWeb4.0). |
| Competent Authority | The Veterinary Authority or other Governmental Authority of a Member Country having the responsibility and competence for ensuring or supervising the implementation of aquatic animal health and welfare measures, international health certification and other standards and recommendations in the Aquatic Code in the whole territory. |
| the department | The Australian Government Department of Agriculture, Fisheries and Forestry |
| disease agent | A biological agent that can cause disease to its host. |
| endemic | Belonging to, native to, or prevalent in a particular geography, area or environment. |
| Fish | Means an elasmobranch or a teleost. |
| Fish meal | Means a product derived from a fish that has been ground and heat processed with a low moisture content. |
| Fish product | A product derived from a fish that has undergone a heat treatment as defined in the scope at section 1.2.2. |
| fish oil | A product that is derived from fish and is a purified fatty oil that is free of protein material for human consumption, which has destined for purposes other than human consumption |
| fish silage | A product that is derived from fish and is a processed protein |
| goods | The *Biosecurity Act 2015* defines goods as an animal, a plant (whether moveable or not), a sample or specimen of a disease agent, a pest, mail or any other article, substance or thing (including, but not limited to, any kind of moveable property). |
| host | An organism that harbours a parasite, mutual partner, or commensal partner, typically providing nourishment and shelter. |
| import permit | Official document authorising a person to bring or import particular goods into Australian territory in accordance with specified import requirements. |
| IRA | Import risk analysis |
| Low, medium and high risk non-salmonid species | Information regarding low, medium and high-risk species can be found in Australia’s Biosecurity Import Conditions database (BICON): [bicon.agriculture.gov.au/BiconWeb4.0](https://bicon.agriculture.gov.au/BiconWeb4.0). |
| non-regulated risk analysis | Refers to the process for conducting a risk analysis that is not regulated under legislation (*Biosecurity import risk analysis guidelines 2016*). |
| Non-salmonid | A teleost or elasmobranch fish that is not in the family Salmonidae or the genus *Plecoglossus* |
| OIE | World Organisation for Animal Health |
| OIE Code | OIE Aquatic Animal Health Code 2019 |
| OIE Manual | OIE Manual of Diagnostic Tests for Aquatic Animals 2019 |
| pathogen | A biological agent that can cause disease to its host. |
| Pet food | Food for pets (including pet fish) |
| restricted risk | Risk estimate with sanitary measure(s) applied. |
| risk analysis | Refers to the technical or scientific process for assessing the level of biosecurity risk associated with the goods, or the class of goods, and if necessary, the identification of conditions that must be met to manage the level of biosecurity risk associated with the goods, or class of goods to a level that achieves the ALOP for Australia. |
| salmonid | Fish that are members of the family Salmonidae and the genus *Plecoglossus*. |
| SPS Agreement | WTO Agreement on the Application of Sanitary and Phytosanitary Measures. |
| stakeholders | Government agencies, individuals, community or industry groups or organisations, in Australia or overseas, including the proponent/applicant for a specific proposal, that have an interest in the policy issues. |
| stockfeed | Any single material, or multiple materials, whether processed, semi-processed or raw, which is intended to be fed directly to food producing species (including horses, poultry and for aquaculture) for the maintenance of life, normal growth, production, work and reproduction. A stockfeed comprises one or more stockfeed ingredients and may also contain one or more stockfeed additives |
| TCID50 | 50% Tissue Culture Infective Dose |
| unrestricted risk | Unrestricted risk estimates apply in the absence of risk mitigation measures. |
| WTO | World Trade Organization |
| viral titre | Numerical expression of the quantity of virus in a given volume. |

## Appendix 1

The table below outlines the evidence that the prescribed moist heat treatment (to a core temperature of at least 85°C for at least 25 minutes) inactivates other aquatic diseases of concern.

Overview of heat inactivation for other fish viral, bacterial and myxozoan pathogens.

|  |  |  |  |
| --- | --- | --- | --- |
| Pathogen | Results | Reference | Effective |
| ISAV | Virus infectivity is lost within 30 min of exposure at 56°C. | Falk et al. (1997) | Yes |
| SAV | Inactivated with no virus detected within 1 hour at 60°C. | Graham et al. (2007) | Yes |
| VHSV | Inactivated by heat 70°C for 1 min. | Jørgensen (1973) | Yes |
| IHNV | Inactivated by heat 55°C for 30 sec. | Whipple & Rohovec (1994) | Yes |
| RSIV | RSIV is inactivated at a heat treatment of 56 °C for 30 min | Nakajima and Sorimachi (1994) | Yes |
| *Renibacterium salmonarum* | Was not detected after 15 min at 65°C.  Undetectable after 1 min in fish silage at 55°C. | Whipple & Rohovec (1994) | Yes |
| *Aeromonas salmonicida* | Undetectable after 2 min at 50°C. | Whipple & Rohovec (1994) | Yes |
| *Myxobolus cerebralis* | Temperatures above 75°C for at least 5 min inactivated the infective stage. | Wanger et al. (2003) | Yes |

ISA = infectious salmon anaemia; SAV = salmon alpha virus; VHS = viral haemorrhagic septicaemia virus; IHN = infectious haematopoietic necrosis; and RSIV = red sea bream iridovirus.

1. <https://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2009:300:0001:0033:EN:PDF> [↑](#footnote-ref-2)
2. <https://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2009:300:0001:0033:EN:PDF> [↑](#footnote-ref-3)