## Overseas Market Access Requirements Notification - Animal Products Act 1999

# Regulation & Assurance Branch, Animal Health & Welfare Directorate, Ministry for Primary Industries

Ref: AE-VU-09

Date: 19 November 2018

### PETANI.VU 21 NOVEMBER 2018 – DOGS AND CATS TO VANUATU

#### 1. Statutory authority

Pursuant to section 60, section 60A, section 62(1) and section 167 of the Animal Products Act 1999 I notify the following:

- (i) the issue under section 167 of the overseas market access requirements for dogs and cats to Vanuatu PETANI.VU, dated 21 November 2018;
- (ii) the revocation and replacement of Dogs and cats to Vanuatu PETANI.VU, dated 12 October 2018;
- (iii) the determination under section 62(1) of the format and content of the official assurance for dogs and cats to Vanuatu.

This notice takes effect from 21 November 2018.

Dated at Wellington this 20<sup>th</sup> day of November 2018.

Signed: Lucy Johnston Manager Import and Export Animals (acting) Animal Health & Welfare Directorate Regulation & Assurance Branch (acting under delegated authority)

#### 2. Vanuatu requirements

Dogs and cats exported from New Zealand to Vanuatu must be accompanied by an Official Assurance in the form of a completed zoosanitary certificate.

The zoosanitary certificate as specified below must be completed and certified, after due enquiry, by an Official Veterinarian of the Ministry for Primary Industries.

Explanatory Note: If the zoosanitary certificate is not certified then the dogs and cats do not satisfy the conditions in the notice. Likewise, if the dogs and cats do not satisfy the zoosanitary requirements in the certificate, then the certificate will not be certified.



# **NEW ZEALAND MINISTRY FOR PRIMARY INDUSTRIES**

#### **ZOOSANITARY CERTIFICATE**

Commodity:		DOGS AND CATS							
То:		VANUATU							
Exporting Country:		NEW ZEALAND							
Competent Authority:		MINISTRY FOR PRIMARY INDUSTRIES							
Import Permit Number:									
I: IDENTIFIC	CATION	OF THE A	NIMAL						
Name	Microch	ip number	Species (scientific name)	Breed	Description (including colour)	Sex	Age		
II: SOURCE (	OF THE A	ANIMAL		•			,		
Name and addre	ess of expo	orter:							
Name and New	Zealand a	ddress of ov	vner:						
III: DESTINAT	TION OF	THE ANI	MAL						
Name and address of consignee:									
Means and identification of transport:									
	•••••								

		Certificate No:
IV: SA	NIT.	ARY INFORMATION
VETE	RINA	RY CERTIFICATE
Zealand	l Min	istry for Primary Industries, certify, after due enquiry in regards to the animal identified in this Certificate, that:
1.		DISEASE FREEDOM
	1.1	New Zealand is officially free from rabies and no case of rabies has been diagnosed in New Zealand in the five (5) years prior to the export of the animal described in this Zoosanitary Certificate.
2.	RE	SIDENCY STATUS
	2.1	The animal has resided in New Zealand or Australia for at least six (6) months immediately prior to export, or since birth; OR
	2.2	The animal has resided for at least six (6) months immediately before export, or since birth, in a country other than New Zealand or Australia and completed post-arrival quarantine in New Zealand or Australia on
3.	HE	ALTH STATUS AND TREATMENT OF ANIMAL
	3.1	The animal for export is at least sixteen (16) weeks of age.
	3.2	The animal is not more than six (6) weeks pregnant.
	3.3	The animal was examined within three (3) days of the scheduled date of export and was visibly free from external parasites and clinical signs of infectious or contagious disease and was considered to be fit to travel.
	3.4	[The animal was effectively treated twice for endoparasites (including nematodes and cestodes) with a New Zealand or Australian registered veterinary drug. The first treatment was given within thirty (30) days of scheduled date of departure, and at least two (2) weeks before a second treatment, which was given within three (3) days of departure.
		First Treatment: Active ingredient(s) and dose:
		Date of treatment:
		Second Treatment: Active ingredient(s) and dose:
		Date of treatment:*
		*delete as appropriate OR
	3.5	[The animal completed post-arrival quarantine in New Zealand or Australia on/, within five days of the scheduled date of departure. Within three days of the scheduled date of departure, the animal was effectively treated for endoparasites (nematodes and cestodes) with:
		Active ingredient(s) and dose
		Date(s) of treatment :
	3.6	[The animal was effectively treated twice for ectoparasites (including ticks, lice, and fleas) with a New Zealand or Australian registered veterinary drug within thirty (30) days of export, twice at least fourteen (14) days apart, the second treatment within three (3) days of departure.

		First Trea	itment: ingredient(s) and dose:
		Date of	treatment:
			reatment: ingredient(s) and dose:
			treatment:*
			*delete as appropriate
		OR	
	3.7	within five departure	al completed post-arrival quarantine in New Zealand or Australia on// e days of the scheduled date of departure. Within three days of the scheduled date of the animal was effectively treated for ectoparasites (including ticks, lice and fleas) with aland or Australian registered veterinary drug
		Active ing	gredient(s) and dose:
		Date of tro	eatment:*]
			*delete as appropriate
4.	IN T	THE CASE	OF A DOG:
	4.1		vaccinated against distemper, hepatitis, canine parvovirus and parainfluenza infection ng to the manufacturer's instructions.
		4.1.1	the vaccination was given at least fourteen (14) days prior to export, and not more than twelve (12) months prior to export
		4.1.2	in the case of a primary course the final vaccination was given at twelve (12) weeks of age or older
		Date of	most recent vaccination(s):
5.	IN T	THE CASE	OF A CAT:
	5.1		y vaccinated against feline enteritis (panleukopenia), feline calicivirus and feline virus 1 according to the manufacturer's instructions:
		5.1.1	the vaccination was given at least fourteen (14) days prior to export, and not more than twelve (12) months prior to export.
		5.1.2	in the case of a primary course the final vaccination was given at twelve (12) weeks of age or older
		Date of	most recent vaccination(s):
_	ire of (	Official Veto Ministry fo	erinarian Official Stamp and Date r Primary Industries
Name a			
			rinarian must sign, date and stamp each page of the veterinary certificate using a

Note: The Official Veterinarian must sign, date and stamp each page of the veterinary certificate using a different colour ink to the paper and the print, and, where applicable, sign, date and stamp each page of the documents (e.g. laboratory reports) that form part of the extended health certification.

#### **EXPORT CERTIFICATION**

#### (This is not part of the official certification)

**COMMODITY:** DOGS AND CATS

COUNTRY: VANUATU

**NOTES:** This is certificate replaces that dated 10<sup>th</sup> October 2018. It was updated to incorporate

suitable treatments and timings for parasite prevention.

1. A Provisional Import Permit must be obtained from the:

Principal Veterinary Officer Biosecurity Vanuatu Private Mail Bag 9086 Port-Vila Vanuatu

Phone: 00678-23-519

Email: benquiry@vanuatu.gov.vu

- 2. Any animal(s) imported into Vanuatu in contravention of any conditions of the Provisional Import Permit will be seized and may be destroyed or re-exported at the owner's expense.
- 3. The Provisional Import Permit is valid only for the importation specified. Any change in details or circumstances must be notified immediately to the Principal Veterinary Officer, who may endorse the Provisional Import Permit accordingly.
- 4. The Provisional Import Permit may be cancelled at any time before shipment should the animal health and quarantine status of the exporting country change.
- 5. A separate zoosanitary certificate must accompany each individual animal being exported.
- 6. The previous vaccination history must be attached to the zoosanitary certificate.
- 7. The actual date of embarkation and the Airline/Flight number must be advised to the Principal Veterinary Officer at the above address, at the earliest opportunity and at least one (1) working day before embarkation.
- 8. Before unloading animals on arrival, the Provisional Import Permit and the documents required will be inspected by a Veterinary Officer of Biosecurity Vanuatu.
- 9. The animals will be inspected and treated as necessary on arrival in Vanuatu by a Veterinary Officer and they may not leave the quarantine area of the airport until a Permit to Land (or Quarantine Order) has been issued.
- 10. The animal(s) must be transported in accordance with the Recommendations for Transport of Live Animals of the Office International des Epizooties (OIE) and the International Air Transport Association (IATA) Live Animal Regulations as appropriate.
- 11. The animal(s) must be transported directly without contact with any animal not of equivalent certified health status, from the port of departure in the exporting country to the port of entry into Vanuatu.

  Transhipment or off-loading is permissible only in Australia, New Zealand or New Caledonia. In such circumstances the animal(s) must remain in their cages and within the confines of the airport.
- 12. The animal(s) must be consigned to Vanuatu by air as manifested cargo.

- 13. Animals in advanced pregnancy, animal(s) suckling young or weaned animal(s) younger then sixteen (16) weeks of age are ineligible for importation.
- 14. Please note the following breeds (pure or cross) of dogs are <u>NOT PERMITTED</u> to be imported into Vanuatu as declared on owner/exporter declaration:

Pit bull terrier or American pit bull, Japanese Tosa, Fila Brasileiro, Dogo Argentino or Presa Canario.

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Section 61A of the Animal Products Act 1999 states that 'The Crown is not liable, and nor is the Director-General or any employee of the Ministry liable, for any loss arising through the refusal or failure of the relevant authority of an overseas market to admit export animal material or animal product to that market'.