Veterinary health certificate for dogs imported to Norfolk Island from mainland Australia (Attachment A)

A registered veterinarian in Australia must complete a separate certificate for each dog, and sign and date each page. You can find information about importing dogs from mainland Australia to Norfolk Island at: [Bringing cats and dogs into Norfolk Island from mainland Australia - DAFF](https://www.agriculture.gov.au/biosecurity-trade/cats-dogs/norfolk-island-from-mainland-australia) **1. Animal details**

|  |  |
| --- | --- |
| Name of animal: |  |
| Species: |  |
| Breed and description: |  |
| Date of birth/age: |  |
| Sex: (mark with an X in the appropriate box) | Male Neutered male  Female  Neutered female Pregnant female |
| Microchip number: | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |
| Site(s) of microchip(s): |  |
| Date of final examination and microchip scanning (within five days of export): | \_\_\_/\_\_\_/\_\_\_\_ (dd/mm/yyyy) |
| Name and address of consignee: |  |
| Scheduled date of export: | \_\_\_/\_\_\_/\_\_\_\_ (*dd/mm/yyyy*) |

**2. Test / treatment record**

|  |  |  |  |
| --- | --- | --- | --- |
| **External parasite treatments** | **Treatment date (*dd/mm/yyyy*)** | | **Product name, active ingredient(s), dose rate** |
| A registered veterinarian treated the dog for external parasites with a product that kills ticks and fleas on contact (i.e. not one that relies on the tick to bite) at least 21 days before blood collection for *Ehrlichia canis* testing. Treatments must be repeated to provide continuous protection (i.e. repeated in accordance with manufacturer’s directions, for example, a monthly product must be re-applied with no longer than 31 days between treatments) until the time of export. |  | |  |
| ***Ehrlichia canis* testing** | **Sample collection date (dd/mm/yyyy)** | | **Test result** |
| A blood sample was taken at least 21 days after external parasite treatment started and within 45 days before the date of export. The sample was tested for *Ehrlichia canis* infection by an Indirect Fluorescent Antibody Test (IFAT) for the detection of IgG antibodies.  The test must produce a negative result at a dilution of 1:40.  **Note:** If external parasite treatments do not provide continuous protection from at least 21 days before the date of blood sampling for the *Ehrlichia canis* testing until export, or if any ticks are found on the dog during the pre-export process, the test result will be invalidated and the treatment and testing process must be repeated. |  | |  |
| **Canine heartworm testing (if dog is over 6 months of age)** | **Sample collection date (*dd/mm/yyyy*)** | | **Test result** |
| The dog was tested for canine heartworm using an antigen test on a blood sample collected within 30 days before the date of export.  The test must produce a negative result. |  | |  |
| ***Leptospira icterohaemorrhagiae* testing** | **Sample collection date (*dd/mm/yyyy*)** | | **Test result** |
| The dog was tested for *Leptospira icterohaemorrhagiae* antibodies using a microscopic agglutination test (MAT) on a blood sample collected within 14 days before export.  The test must produce a negative result at 1:100. |  | |  |
| **Vaccinations** | **Vaccination date (*dd/mm/yyyy*)** | | **Product name** |
| The dog was fully vaccinated, in accordance with manufacturer directions*,* against canine, parvovirus, canine distemper and canine infectious hepatitis and at least 14 days before the date of export. |  | | Date next due: |
| **Canine heartworm treatment (if dog is over 6 months of age)** | **Treatment date (*dd/mm/yyyy*)** | | **Product name, active ingredients(s) dose rate** |
| The dog was treated for canine heartworm by a registered veterinarian within 5 days prior to export with:   * Milbemycin at a rate of 0.5 mg/kg body weight, or * Moxidectin at a rate of 2.0-4.0 mcg/kg body weight, or * sustained release formulation moxidectin (Proheart SR12) at approved dose rate. |  | |  |
| **Internal parasite treatment** | **Treatment date (*dd/mm/yyyy*)** | | **Product name, active ingredient(s), dose rate** |
| The dog was treated for internal parasites by a registered veterinarian with a product effective against nematodes (roundworms) and cestodes (tapeworms) within 5 days prior to export. |  | |  |
| **Examination of the dog** | **Date of exam (*dd/mm/yyyy*)** | | |
| The dog was examined within 5 days before export and found to be free from ticks, fleas, and clinical signs of infectious or contagious disease. |  | | |
| **3. Endorsement**   * The dog was not under quarantine restriction at the time of export. * All test samples were collected a registered veterinarian in Australia. * All testing has been undertaken at a National Association of Testing Authorities (NATA) accredited laboratory in Australia * All treatments were performed by a registered veterinarian in Australia.   I certify that I am a registered veterinarian in an Australian state or territory and that after due enquiry, all the information provided in this veterinary health certificate is true and the dog fully complies with the pre-export requirements described in this health certificate. The microchip number listed on all documentation matches the microchip number scanned on the animal described here. | | | | |
| *Signature of registered veterinarian*  Veterinary Board Registration Number and state of registration: | | Date certificate completed: *(day/month/year)* | |
| Name: | |
| Address: | |
| Phone number: | |
| Email contact (please print clearly): | |

------------------End of veterinary health certificate -----------------