

Breadcrumb

1. [Home](#)
2. Print
3. Pdf
4. Node
5. Entity Print

Export Live Animals to North Macedonia

Last Modified:

Electronic Signature and Digital Endorsement ACCEPTED

For Accredited Veterinarians: Electronic signature ACCEPTED

For APHIS VMO: Digital endorsement ACCEPTED

USDA-accredited veterinarians can electronically issue health certificates and use VEHCS (Veterinary Export Health Certification System) to submit them to USDA for digital endorsement.

USDA can digitally endorse the health certificate and return it electronically.

What This Means for You

Accredited Veterinarians: Use the links below to access or get help with VEHCS. Learn more about [how to issue export health certificates](#).

Animal Owners/Shippers: The endorsed health certificate can be printed out directly from VEHCS and does **not** have to be mailed back to you. The printed, endorsed health certificate must accompany the animal(s) during shipment or travel.

[VEHCS Help](#) | [VEHCS Guide](#) (7.58 MB) | [VEHCS Login](#)

Live Animal Export Country Requirements [View Requirements](#)

Summary of Requirements

For any live animal commodities transiting Germany, check if there are any restrictions on transits due to Foot and Mouth Disease (FMD), prior to shipment.

[Expand All](#)

Equine

- **Live Horses**

- [Equine - Permanent Admission - Individual Registered Horse, Registered Equine Animal, or Equine Animal for Breeding and Production - Health Certificate](#) (539.87 KB) - April 2019
- [Equine - Temporary Admission of Registered Horse for Less than 90 days - Health Certificate](#) (447.24 KB) - April 2019

Cattle

- [Bovine - Semen - Health Certificate](#) (321.88 KB) - June 2019

Poultry

Note: Part II of the day-old chick certificate must be issued by an accredited veterinarian within 10 days prior to export and must be endorsed by APHIS. Part III of the certificate must be issued on the day of hatch and does not need APHIS endorsement.

- [Day-old Chicks \(Non-ratites\) - Health Certificate](#) (489.34 KB) - April 2019
- [Hatching Eggs \(Non-ratites\) - Health Certificate](#) (419.63 KB) - April 2019
- [Breeding Poultry \(Non-ratites\) - Health Certificate](#) (461.32 KB) - April 2019
- [SPF Eggs - Health Certificate](#) (197.01 KB) - April 2019

Birds (non-Poultry)

- [Birds - Other than Poultry - Health Certificate](#) (247 KB) - April 2019

Taking a Pet to Another Country?

[Visit Pet Travel](#)

Swine

- **Live Swine**
 - [Swine - Breeding and Production, or Transit - Health Certificate](#) (381.21 KB) - April 2019

Aquaculture/Aquatic Animals

- [Ornamental Aquatic Animals Intended for Closed Ornamental Facilities](#) (158.53 KB) - April 2019

APHIS Registered Aquaculture Export Facility [approval is required](#) for the Aquaculture Animals for Farming, Relaying, or Put and Take Fisheries, and/or

Intended for Open Ornamental Facilities health certificate.

- [Aquaculture Animals for Farming, Relaying, Put and Take Fisheries, and Open Ornamental Facilities](#) (223.85 KB) - April 2019
- References:
 - [Commission Regulation \(EU\) No 1012/2012](#) (1.4 MB) - February 2013
 - [Directive 2006/88/EC](#) - On page 52 is the list of species susceptible to EHN, *Bonamia exitiosa*, *Perkinsus marinus*, *Microcytos mackini*, taura syndrome, yellowhead disease, VHS, IHN, KHV, ISA, *Marteilia refringens*, *Bonamia ostreae*, white spot disease.
 - [Commission Regulation \(EC\) No 1251/2008](#) (1.03 MB)- May 2009 - On pages 11-14 is the list of possible vector species for the diseases listed above.
 - [Commission Regulation \(EU\) No 346/2010](#) (1.5 MB) - April 2010 - On page 9 is the list of species susceptible to SVC, BKD, IPN, *Gryodactylus salaris*.

Other Animals

Taking a Pet to Another Country?

[Visit Pet Travel](#)

If your species is not listed, the requirements for that species are not known. Exporters who want to ship livestock or germplasm whose requirements are not listed above should have the importer or buyer in the destination country apply for an import permit at the appropriate ministry. This import permit will most likely outline the specific requirements.

Need Help?

USDA-Accredited Veterinarians

Contact a USDA-accredited veterinarian for questions about your destination country's entry requirements for animals (including any needed vaccinations, tests, or treatments); issuance of health certificates; and status updates on certificate endorsement

[Find a USDA-Accredited Veterinarian](#)

Live Animal Industry Team

APHIS Veterinary Services' Industry Team offers commodity-specific expertise for live animal exports. Use the dropdown to contact us with questions about endorsing export health certificates.

- Select a Commodity - ▼

Loading...

[All Contacts](#)

Related Resources

- [Frequently Asked Questions About Live Animal Exports](#)
- [VEHCS Login](#)
- [National Veterinary Accreditation Program: Information for Veterinarians](#)
- [Role of the Accredited Veterinarian in International Animal Exports](#)

■

Tips for Exporters and Accredited Veterinarians

Endorsement Services

- **No in-person or drop-off services.**
- For fastest processing, have your [accredited veterinarian](#) submit certificates through [VEHCS](#).

- Routine APHIS VEHCS processing services are staffed Monday through Friday from 7:00 a.m. to 4:30 p.m. Central Time (CT), excluding Federal holidays. The time listed in VEHCS reflects GMT.
- Paper certificates are discouraged but may be mailed to one of our two paper endorsement offices (see addresses below).

Status Updates

Endorsement offices **cannot confirm delivery or provide status updates.** For updates:

- Contact your [accredited veterinarian](#) (they can check VEHCS status).
- Use your **mail tracking number.**

Important Tips

- Ensure accuracy and submit documents as early as possible within the allowed timeline of the destination country to avoid delays.
- Use **overnight or Saturday delivery** when mailing.

Mailing Addresses

USDA-APHIS
Attn: VETS
920 Main Campus Dr., Suite 200
Raleigh, NC 27606
USDA-APHIS
Attn: VETS
10365 Old Placerville Rd., Suite 210
Sacramento, CA 95827

[Print](#)