

Breadcrumb

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

Importing Camelids (Camels, Llamas, Alpacas and Guanacos) into the United States

Last Modified:



USDA APHIS regulates the importation of all ruminants and their germplasm (embryos/oocytes, semen, cloning tissue) to prevent the spread of animal diseases. **Ruminants** include all animals which chew the cud, such as cattle, buffaloes, sheep,

goats, deer, antelopes, camels, llamas and giraffes.

[View Countries From Which Camelids and Their Germplasm May Be Imported](#)

Farmed camelids may only be imported from the countries listed on this page.

Live Camelids

Australia; a permit and export health certificate are required.

- Protocol [Farmed Camelids from Australia](#) (306.67 KB) - 2020

Canada

- Protocol [Domestic Camelids from Canada](#) (335.16 KB) - 2020

What You Need To Know

- U.S. transits are classified as shipments presented to a U.S. port of entry for conveyance purposes to then be transported to a destination country shortly after.
 - [Notice Regarding APHIS Live Animal Import and Third-Country Import Transit Permits](#) (272.29 KB)
- Please note that any animals and their germplasm transiting the United States must not transit countries with questionable disease statuses prior to reaching a U.S. port of entry.
- All transits require a contingency plan. Submit your contingency plan with your permit application ([VS 17-129](#) (211.74 KB)) to laipermits@usda.gov. To submit an import permit electronically, visit [APHIS eFile](#).

If you are applying to import live animals, semen, and embryos, you may submit applications by email to laipermits@usda.gov.

Contact Us

[Download contacts](#)

Live Animal Imports

For questions about import permits or permit applications:

Live Animal Import Permit Team

Email: laipermits@usda.gov

Phone: [301-851-3300](tel:301-851-3300)

For general questions related to the import of a live animal:

Live Animal Import and Export

Email: laie@usda.gov

Phone: [301-851-3300](tel:301-851-3300)

[All Contacts](#)

[Print](#)