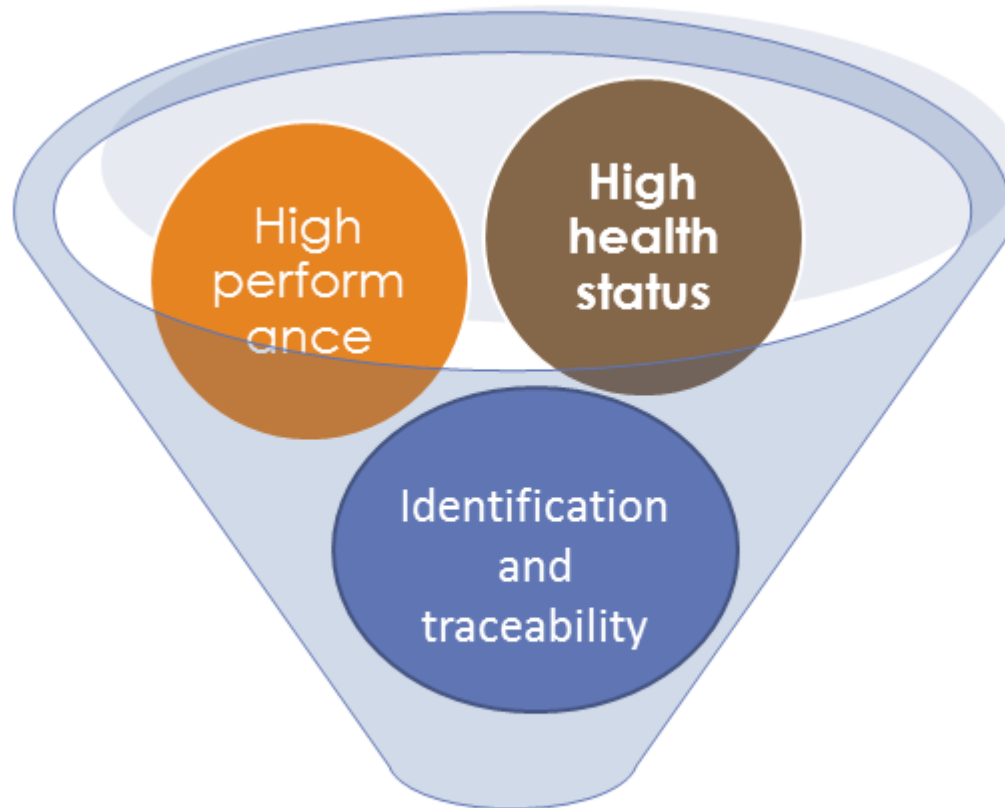




The HHP concept

Stepwise approach to becoming a travelling HHP horse

Definition of the HHP horse

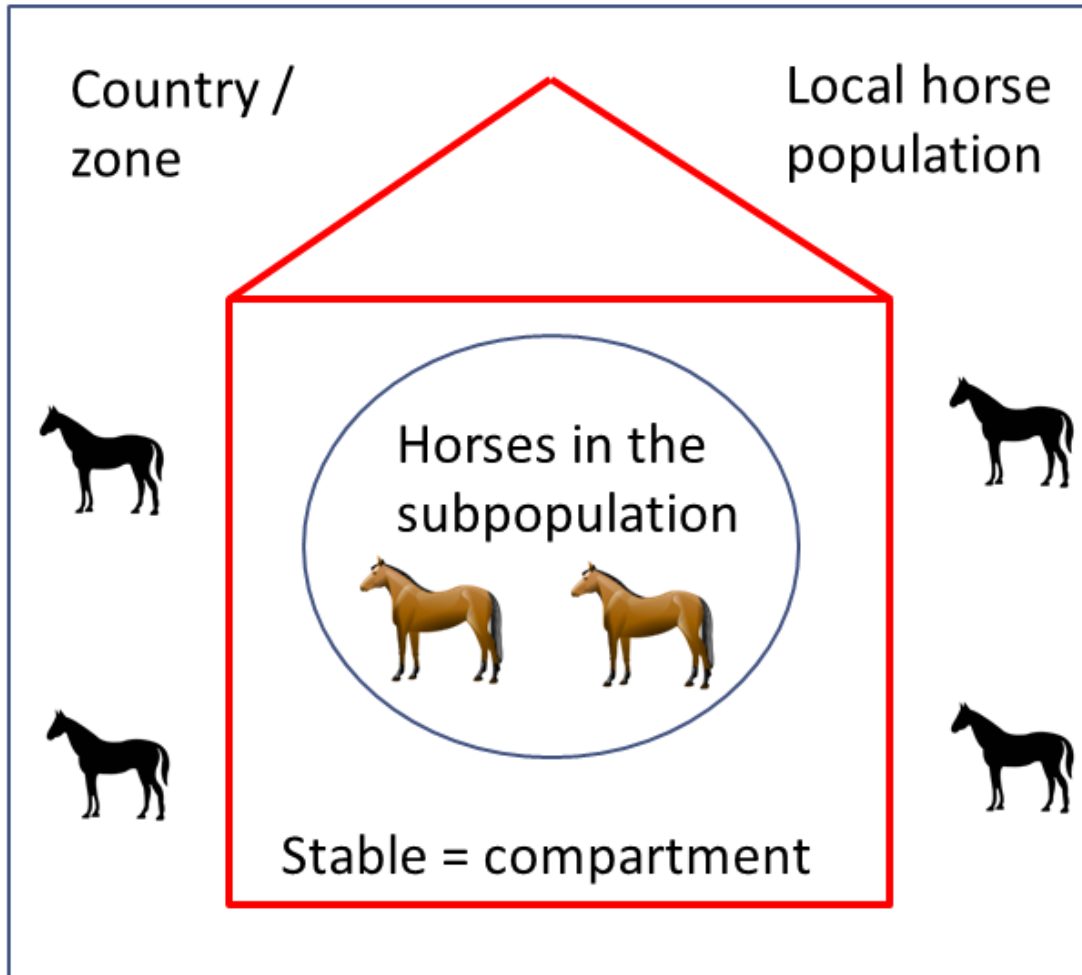


HHP horse

BIOSECURITY
CONTROL
(BSC)



Key measures taken to establish a compartment of high health status horses



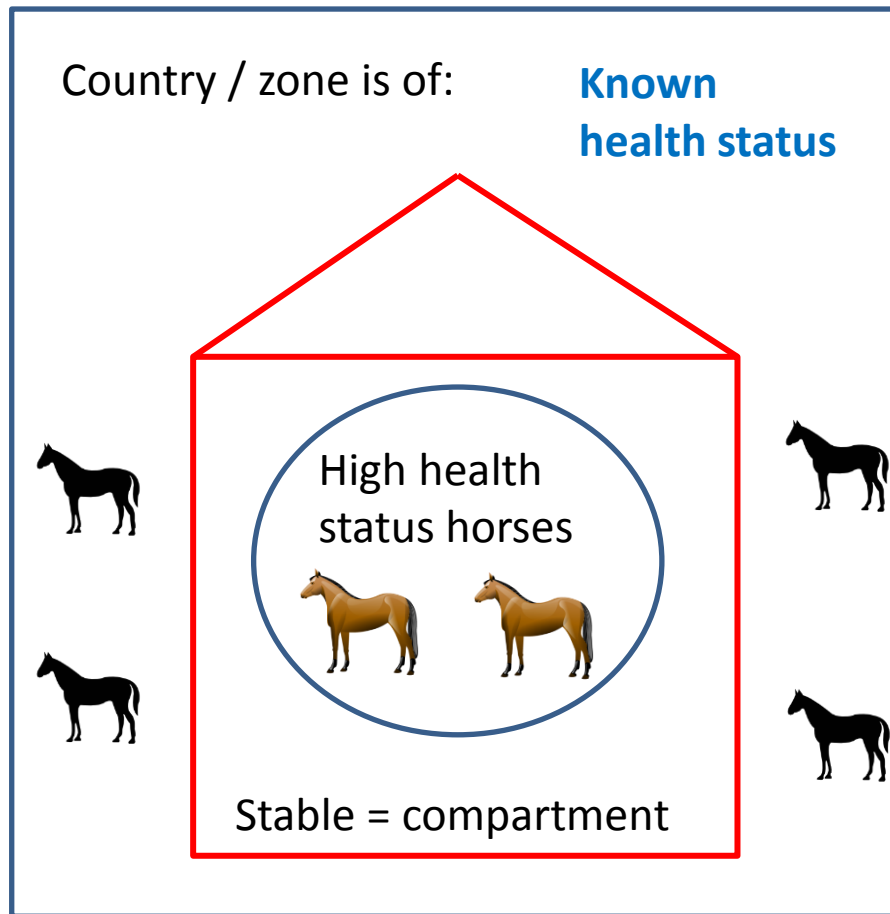
All horses in the stable (compartment) are subjected to testing to certify their high health status **during a period of three months**

The compartment is effectively isolated from the surrounding equine population and applies **biosecurity measures**

All new entrants into the stable are also tested and isolated

Preparation conditions differ depending on the equine health situation in the country

Country health scenario 1



Requirements for horses in the compartment:

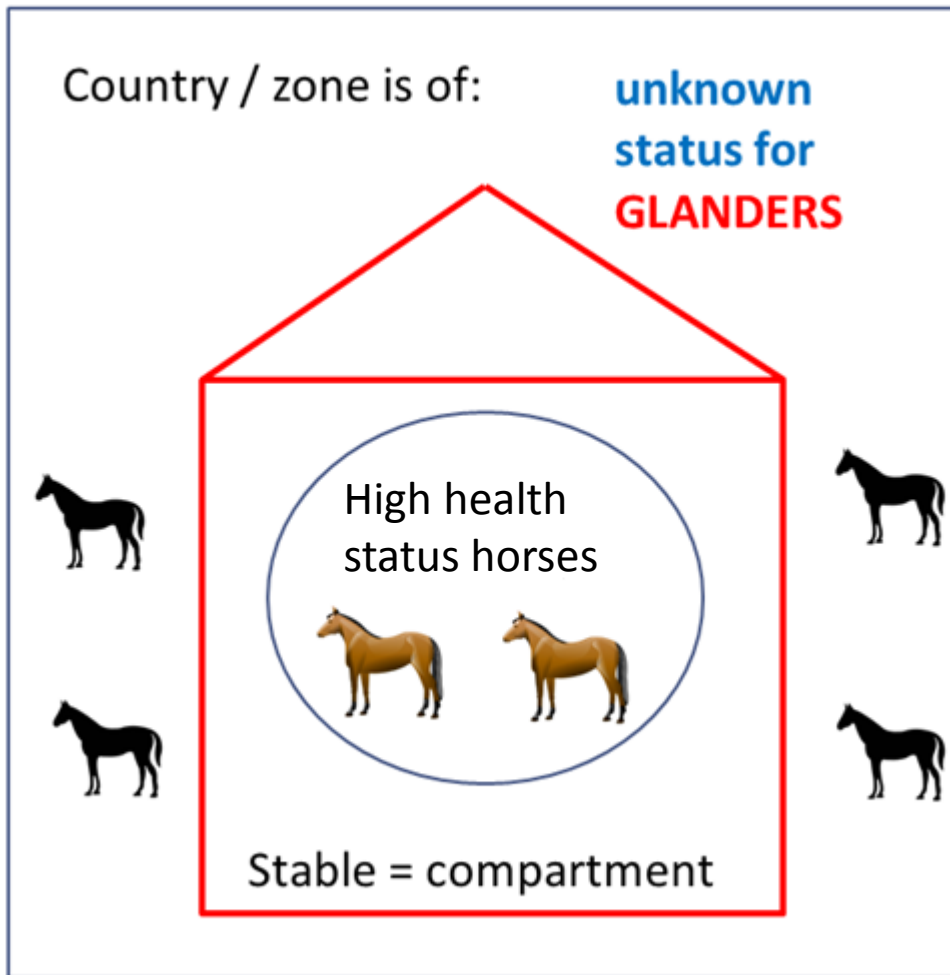
- Piroplasmosis testing
- EI vaccination
- or* country free
- or* antibody test
- EIA test

Note: in this scenario, horses can move in and out of the stable, subject to prevailing veterinary inspection and keeping a detailed movement record, during the preparation period

After completion of testing and vaccination:

Registered premises for high health status horses

Country health scenario 2



Requirements for horses in the compartment:

- Piroplasmosis test
- EI vaccination
- or* country free
- or* antibody test
- EIA test

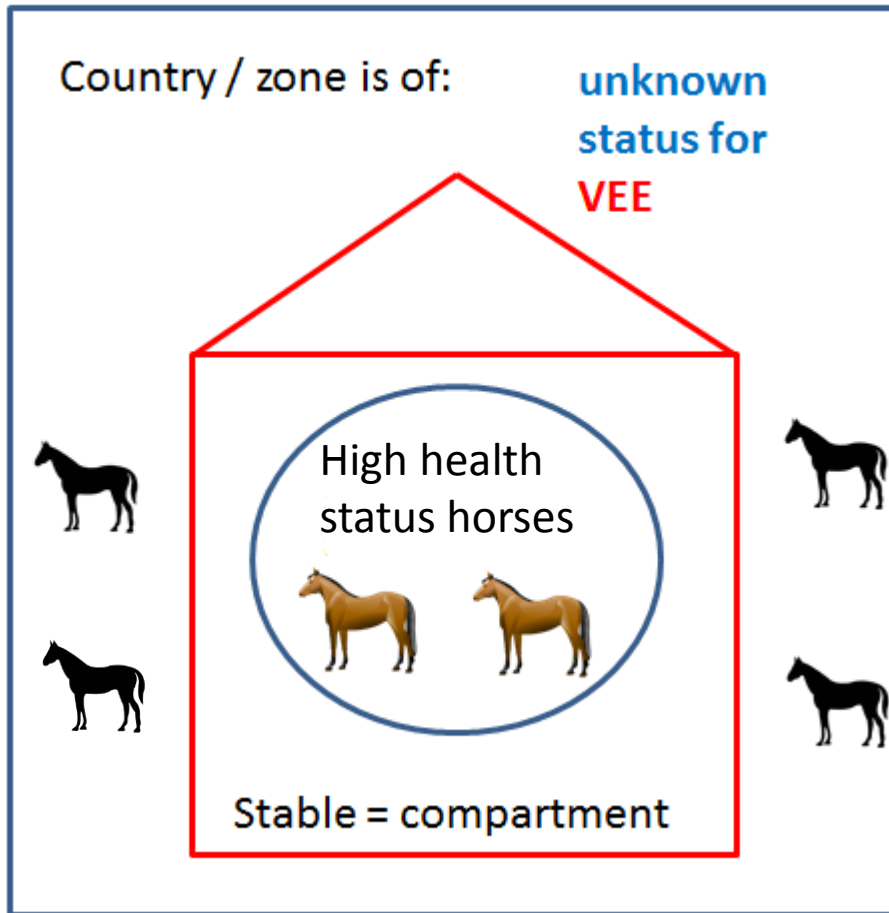
+ Glanders specific:

- 2 serological test
- 6 months no glanders case reported

After completion of testing and vaccination:

Registered premises for high health status horses

Country health scenario 3



Requirements for horses in the compartment:

- Piroplasmosis testing
- EI vaccination
or country free
or antibody test
- EIA test

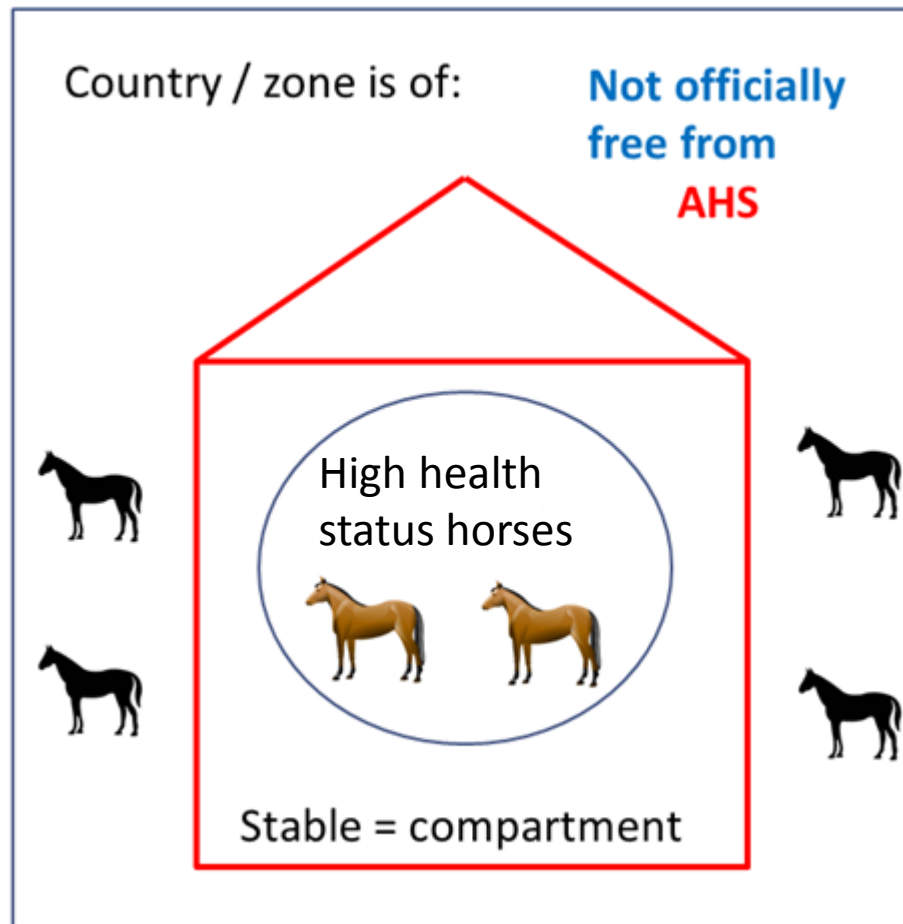
+ VEE specific:

- 2 serological tests while under vector protection
- Vector protection for the last 3 weeks
or vaccination
- 6 months no VEE case reported

After completion of testing and vaccination:

Registered premises for high health status horses

Country health scenario 4



Requirements for horses in the compartment:

- Piroplasmosis testing
- EI vaccination
- or* country free
- or* antibody test
- EIA test

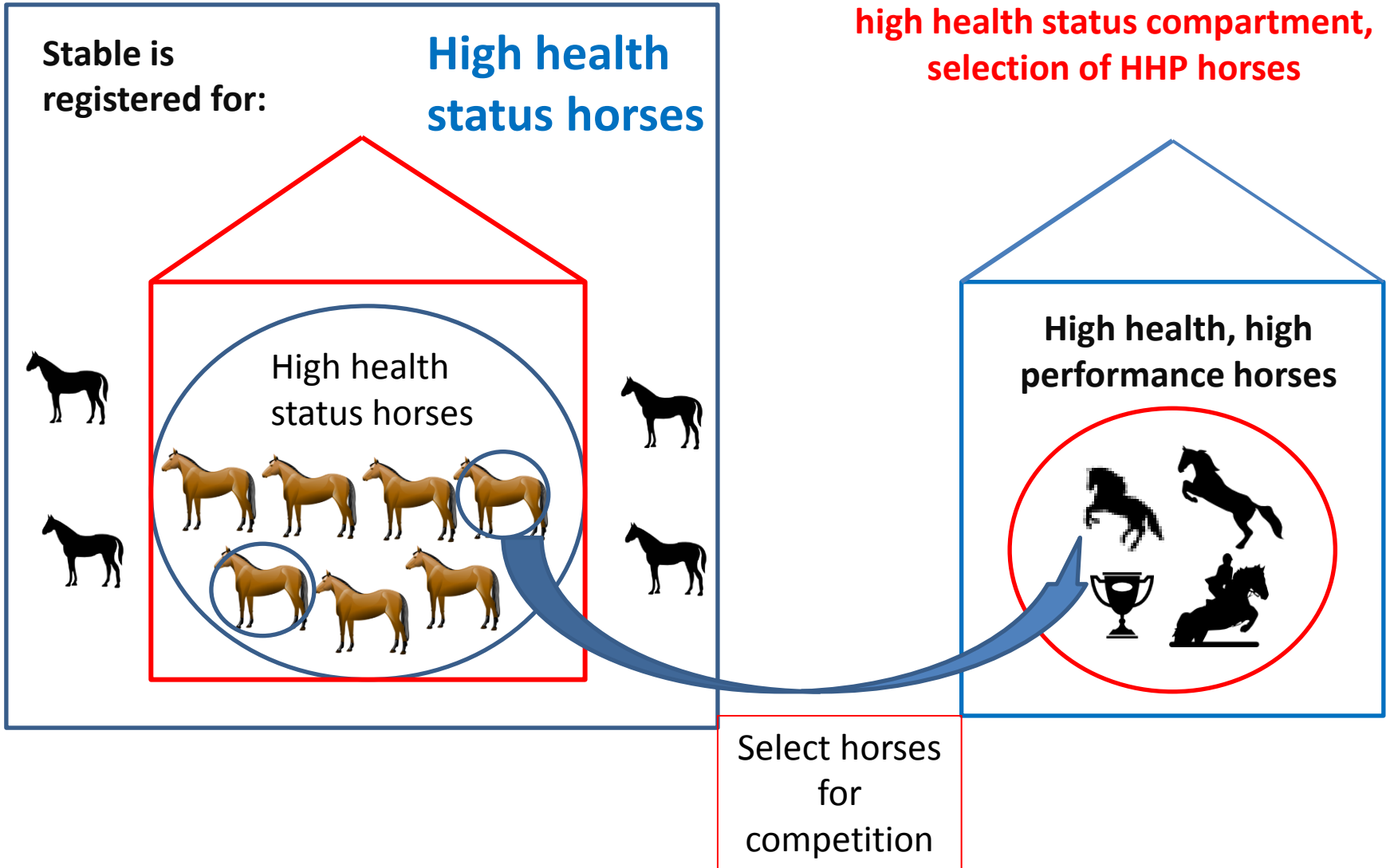
+ AHS specific:

- Vaccination 40 days before entering the stable
- Stable vector protected; horses also vector protected when training
- 1st PCR test
- Last 14 days in vector protected **quarantine**,
- 2nd PCR test

After completion of testing and vaccination:

Registered premises for high health status horses

After successful establishment of the high health status compartment, selection of HHP horses



Additional requirements before HHP horses can travel, depending on the country health status where stable is located:

Scenario 1
(known health status)

Single test for glanders

Scenario 2
(unknown health status for glanders)

At least last 10 days residency in compartment

Scenario 3
(unknown status for VEE)

Last 3 weeks residency under vector protection (if not vaccinated)

Scenario 4
(not officially free of AHS)

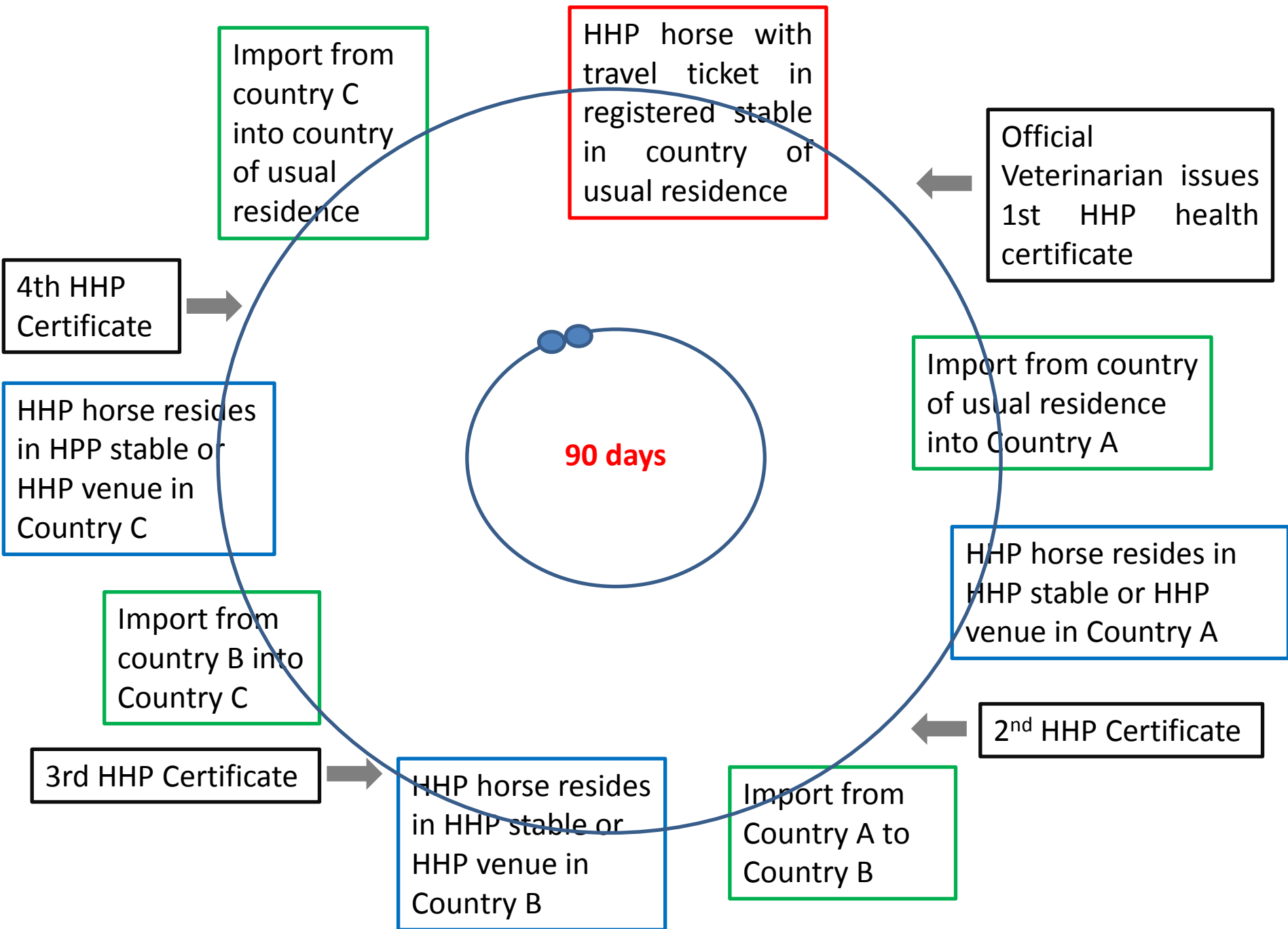
Last 14 days quarantine under vector protection

HHP ticket to travel

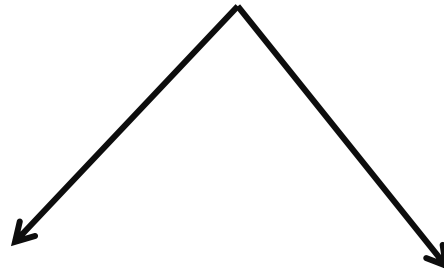
After completion of residency:

Registration as HHP horse and ready to travel





Return to country of usual residence



Depart from HHP population and repeat qualification when required

HHP stable

High health, high performance horses



Remain in HHP population