Is an OV VS 16-6 permit required?

Will the material be received via **Domestic Transport**?

- Interstate transport
  - Is the material
    - a livestock or poultry pathogen \(^1\,\,\,\,\,^2\) OR
    - a vector (e.g. arthropods, animal tissues) infected with a livestock or poultry pathogen? OR
    - a tick or screwworm?
      - Yes
      - No
        - Yes to A or B
        - No to A and B
          - Can the material be imported using a Guideline for No Import Permit Required \(^3\) ?
            - Yes
            - No
              - VS 16-6 transport permit required
              - No VS 16-6 permit required \(^3\)

Will the material be received via **Import**?

- Intrastate transport
  - (A) Is the material
    - a livestock or poultry pathogen \(^2\) (including pathogens that have been killed/inactivated),
    - a derivative of a livestock or poultry pathogen (including DNA/RNA and recombinants) or
    - a vector (e.g. arthropods, animal tissues) for a livestock or poultry pathogen?
      - OR
  - (B) Was the organism or vector exposed to any animals or animal products (e.g. eggs, fetal bovine serum)?
    - Yes to A or B
    - No to A and B
      - VS 16-6 import permit required

---

\(^1\) Regulated aquatic pathogens for interstate transport are: Infectious salmon anemia virus and Spring viremia of carp virus

\(^2\) Excluding Select Agents (SA) and toxins. The Federal Select Agent program regulates SA and SA toxins. A list of select agents can be found at: [https://www.selectagents.gov](https://www.selectagents.gov)

\(^3\) See guidelines for no permit required. Follow instructions listed in the appropriate import OR interstate transport guideline