Cattle Disease
Emergency Response
Resource Manual

Prince Edward Island
Cattle Emergency Response Team

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# Cattle Emergency Response Plan

## Acronyms

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<th>Acronym</th>
<th>Description</th>
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<tbody>
<tr>
<td>AVC</td>
<td>Atlantic Veterinary College</td>
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<tr>
<td>AVC-DS</td>
<td>AVC - Diagnostic Services</td>
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<tr>
<td>C&amp;D</td>
<td>Cleaning and Disinfection</td>
</tr>
<tr>
<td>CFIA</td>
<td>Canadian Food Inspection Agency</td>
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<tr>
<td>DAF</td>
<td>Prince Edward Island Department of Agriculture and Fisheries</td>
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<tr>
<td>DCLE</td>
<td>Prince Edward Island Department of Communities, Land, and Environment</td>
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<tr>
<td>DFPEI</td>
<td>Dairy Farmers or PEI</td>
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<tr>
<td>FAD</td>
<td>Foreign Animal Disease</td>
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<tr>
<td>FADES</td>
<td>FAD Emergency Support</td>
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<tr>
<td>JEOC</td>
<td>Joint Emergency Operations Centre</td>
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<tr>
<td>NC-FAD</td>
<td>National Centre of Foreign Animal Disease</td>
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<td>OIE</td>
<td>World Organisation of Animal Health (Office International des Epizooties)</td>
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<tr>
<td>PEICP</td>
<td>PEI Cattle Producers</td>
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<tr>
<td>PIT</td>
<td>Public Information Team</td>
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<tr>
<td>CERT</td>
<td>Cattle Emergency Response Team</td>
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Introduction

The agriculture industry in Prince Edward Island is a major contributor to the economy of both the province and the country. An outbreak of foreign animal disease (FAD) would have widespread impact on Island agriculture, tourism, wildlife and other sectors resulting in significant losses, if such an outbreak was not dealt with in an effective and timely manner.

In the current system, a planned emergency disease response to a FAD is initiated by the Canadian Food Inspection Agency (CFIA), after confirmation of a reportable disease as listed in the Reportable Diseases Regulations\(^1\) under section 2(2) of the Canadian Health of Animals Act\(^2\). Since confirmation may take as long as 14 days, there exists a gray zone during which time the disease could spread in the absence of mandated active control measures. Industry personnel traveling to and from farms could spread the disease, unaware that a disease has occurred. In PEI, this situation could result in spread of the contagion throughout the province in a very short period of time.

This document outlines a Cattle Disease Emergency Response Plan that could be enacted immediately following suspicion of a disease. A cattle working group comprised of industry and government representatives has used PEI (swine and poultry) and Nova Scotia response plans as a model, modifying, updating and adding information to be consistent with the PEI Cattle industry. This working group would like to acknowledge those groups for permission to use their plan.

This document is intended to be a living document and to be updated and further revised as new information and science becomes available.

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Section 1: Significant Cattle Diseases

Reportable Diseases

A reportable disease is of significant importance to human or animal health or to the Canadian economy and is outlined in the federal Health of Animals Act\(^3\) and Reportable Diseases Regulations\(^4\). Anaplasmosis (certain serotypes), Anthrax, Bluetongue (certain serotypes), Bovine cysticercosis, Bovine spongiform encephalopathy (BSE), Bovine tuberculosis, Brucellosis, Contagious bovine pleuropneumonia, Foot and mouth disease, Lumpy skin, Rift Valley Fever, Rinderpest, and Vesicular stomatitis are listed in the Reportable Diseases Regulations (ibid) under section 2(2) of the Canadian Health of Animals Act (ibid). Any suspect or confirmed case of these reportable diseases MUST be immediately reported to the CFIA. The CFIA will take action to eradicate and control these diseases once the diagnosis has been confirmed. Compensation is paid by CFIA for cattle that are ordered destroyed as a result of a FAD.

Immediately Notifiable Diseases (have trade implications)

An immediately notifiable disease is a disease which is exotic to Canada for which there are no control or eradication programs and is outlined in the federal Reportable Diseases Regulations (ibid). Anaplasmosis (certain serotypes), Bluetongue (certain serotypes), Aino virus infection, Akabane disease, Besnoitiosis, Bovine babesiosis (Babesia protozoa), Bovine ephemeral fever, Bovine petechial fever (Ehrlichia ondiri), Heartwater (cowdriosis), Ibaraki disease, Theileriasis, Tick-borne fever (Cytoecetes phagocytophilia), Trypanosomiasis, and Wesselsbron's disease are listed as Immediately Notifiable Diseases in the Reportable Diseases Regulations (ibid) under section 2(2) of the Canadian Health of Animals Act (ibid). To meet import requirements

\(^3\) Health of Animals Act [http://laws-lois.justice.gc.ca/eng/acts/H-3.3/]
\(^4\) Reportable Diseases Regulations [http://laws-lois.justice.gc.ca/eng/regulations/SOR-91-2/]
of trading partners, a herd must be certified as being free from these diseases by the CFIA. Any veterinary laboratory that detects any of these diseases is obliged to IMMEDIATELY notify the CFIA and provide full disclosure of the details of the finding.

Canada is obliged to report ALL federally reportable and immediately notifiable Diseases to the World Organisation of Animal Health (OIE).

For additional information please see disease factsheets in Appendix I.
Section 2: Disease Incident and Alert Definitions

Regardless of the nature or severity of an incident that affects the cattle industry, the priorities of the industry members will be:

- Human health and food safety
- Control of disease spread
- Accurate and timely diagnosis
- Animal welfare
- Viability of the cattle industry
- Trade issues

Because we are dealing with a live product, environmental emergencies (power outages, ice storms, floods, nuclear accidents, etc.) can ultimately result in mortality and situations that encourage disease conditions and or contamination issues. For this reason even environmental emergencies are treated in this document as disease response.

There are four different incident levels in this plan. Each incident level requires a different level of biosecurity and co-ordination. The four incident levels are as follows:

Level 1  Green/Normal Biosecurity Operations

Level 2  Yellow Alert/Enhanced Biosecurity (during Presumptive stage)

Level 3  Red Alert/Emergency (during Positive stage)

Level 4  Post Emergency Recovery (Yellow Alert/Enhanced Biosecurity or Red Alert/Emergency in effect)
Level 1 – Green/Normal Biosecurity Operations

In Level 1 the risk of a disease of importance or environmental emergency is not seen to be elevated.

Standard biosecurity, sanitation and communication protocols are in effect.

There is a passive surveillance for disease conditions (observation and testing where appropriate) in place.

ALL suspicious cases are to be investigated and/or immediately reported to ensure any outbreak of disease is detected early.
Level 2 – Yellow Alert/ Enhance Biosecurity

In Level 2 there is a high suspicion of a disease of importance (presumptive stage) or an environmental emergency on a particular property or within the immediate vicinity.

There has been no official provincial or federal declaration of disease or emergency situation but the risk of a spreading impact is significantly elevated.

There is an increased level of awareness. Enhanced sanitation and communication protocols are in effect for that property and immediate area, as triggered by the owner/veterinarian/company involved.

The incident may be recognized by the Cattle Emergency Response Team (CERT) as having potential to escalate and the Dairy Farmers of PEI (DFPEI) and PEI Cattle Producers (PEICP) Offices may declare an Industry Yellow Alert/ Enhanced Biosecurity situation for a defined area surrounding the site(s).
Level 3 – Red Alert/Emergency

In Level 3 there has been an official declaration from Provincial or Federal authorities of definitive diagnosis of a disease of importance or after an event which is determined to be an environmental emergency.

There is declared to be a serious threat to human health, cattle health or the viability of the industry.

Depending on the type and severity of the emergency, the government body charged will take responsibility and dictate the plan of action.

The industry will co-operate and institute red alert procedures in biosecurity/sanitation and communication. i.e. avoidance, rerouting, supply management, licensing, trade implications, etc. with regards to the declared zone.

In the case of a reportable disease as listed in the Reportable Diseases Regulations\textsuperscript{5} under section 2(2) of the Canadian Health of Animals Act\textsuperscript{6}, the CFIA takes the lead and declares a quarantine area and control zone. Within the zone the Red Alert/ Emergency procedures are under full control and supervision of CFIA, outside the zone a minimum of Yellow Alert/Enhanced Biosecurity procedures are in force.

\textsuperscript{5} Reportable Diseases Regulations http://laws-lois.justice.gc.ca/eng/regulations/SOR-91-2/
\textsuperscript{6} Health of Animals Act http://laws-lois.justice.gc.ca/eng/acts/H-3.3/
Level 4 – Post Emergency Recovery/ Yellow or Red Alert

This is the period after an emergency where the risk of spreading impact of the event is still elevated.

This is the period where confirmation of eradication or assurance of product quality is to be achieved.

A minimum of Yellow Alert/Enhanced Biosecurity, sanitation and communication protocols must be maintained.

There may be additional licensure, serological surveillance and traceability requirements imposed.
Section 3: Disease Response Plan

The disease response plan is divided into three stages:

Stage I - Suspicion of a Foreign Animal Disease

Stage II - Positive Presumptive Diagnosis of Disease, and

Stage III - Confirmed Diagnosis of a Foreign Animal Disease.

Stage I - Suspicion of a Foreign Animal Disease (FAD)

A FAD is a transmissible disease which is not present in Canada which may have significant implications to human and animal health as well as the Canadian economy. If a FAD is suspected on a farm due to marked increase in mortality and/or presence of clinical signs, the following actions must be taken:

Actions Taken by Producer

➢ Consult your veterinarian immediately. Provide a complete description of the problem including time of onset, duration and whether things are getting worse or resolving over time. Offer your suspicions as to what the problem might be.

➢ If the presence of a FAD is highly suspected, contact or have your veterinarian contact the CFIA and the provincial veterinarian. During normal business hours, contact the CFIA through the local office by telephoning 902-566-7290. After normal business hours, contact the CFIA directly by telephoning 1-506-381-7683.

➢ Contact DFPEI/PEICP Office (Appendix II).
- Enhance biosecurity measures (Section 7), which includes self-quarantine
  i. Ensure that a visitor log is in place.
  ii. Service unaffected barns first or dedicate a specific employee to the affected barn(s).
  iii. Inform ALL family members and employees of the situation. Request confidentiality until diagnosis is confirmed.
  iv. Suspend all unnecessary traffic. Immediately restrict on and off-farm access by locking gates and requiring phone ahead arrangements for deliveries/pick-ups.
  v. If a delivery is required, service personnel are to use heightened biosecurity (Section 7).
  vi. If you are required to leave the farm, change your clothing and footwear; use exit protocol as per your situation (Sections 7).
  vii. Restrict the movement of equipment and personnel from farm to farm, and between barns.
  viii. Do not move livestock on or off the farm.

- Start your own on-farm investigation.
  i. Gather all relevant documents, including health records and copies of production and mortality records.
  ii. Review and list the on-farm traffic, visitors and cattle movement to and from the premises during the previous 10 days.

**Actions Taken by Herd, Local or/CFIA Veterinarian**

- Visit the farm and inspect the herd as soon as possible.
  i. Gather pertinent information by interviewing the herd owner including:
     - Clinical signs
     - Status of other animals on farm
- Other farms in area
- Recent visitations
- Recent feed deliveries
- Vaccination and medication history
- Movement of animals, products, equipment and personnel onto and off of the farm in the past 10 days
- Environmental changes (heat, ventilation, humidity)
- Collect samples or conduct post mortem as appropriate

ii. If the veterinarian is not suspicious of a FAD:
   - Inform lab that samples are coming
   - Advise the producer to enhance biosecurity (Section 7)

iii. If the veterinarian suspects a FAD, CFIA and the provincial veterinarian must be notified immediately.

If CFIA has not yet been part of the investigation, at this point, the local vet must immediately inform the CFIA (local office 902-566-7290 or 1-506-381-7683).

- Ensure that a visitor log is in place
- Restrict movement of livestock, equipment, and personnel from farm to farm
- Avoid unnecessary visitation and deliveries
- If deliveries required, service personnel are to use heightened biosecurity (Section 7)
- If required to leave farm, use exit protocols
- Do not go to another farm unless approved by CFIA

Actions Taken by Cattle Emergency Response Team (CERT)

- The Provincial Veterinarian will alert CERT members to be on stand-by
- Confirm availability of CERT members, personnel, facilities, equipment, etc.
Stage II - Positive Presumptive Diagnosis of Disease

A positive presumptive diagnosis can be declared by CFIA under one of the following two situations:

1. In the absence of any management or environmental problem, a high and sudden increase in mortality with:
   a. Clinical signs compatible with FAD, or
   b. History of significant contact with a confirmed infected premises or people from an infected area

   and/or

2. A positive result on a screening test for a FAD.

If initial diagnoses suggest the presence of a serious disease, the following actions are to be taken:

Action Taken by Atlantic Veterinary College Diagnostic Services (AVC-DS)

In the case of a FAD (see Section 2 for information on FADs):

- Report suspicious preliminary diagnostic results to CFIA, the Prince Edward Island Department of Agriculture and Fisheries (PEIDAF), the producer, and the producer’s veterinarian.

Action Taken by Producer

- Contact DFPEI/PEICP Office.
- Contact the processor who receives cattle or downstream sites that may have received cattle.

**Action Taken by DFPEI/PEICP**

- Assist producer in contacting processors who receive cattle or downstream sites that may have received cattle.

**Action Taken by the PEIDAF**

- Notify the CERT and convene a meeting within 24 hours.

**Action Taken by the CFIA**

- Contact the producer and/or private veterinarian and provincial veterinarian to discuss the case.

- Begin investigation.

- Collect samples and/or preliminary samples from AVC-DS and forward to National Centre of Foreign Animal Disease (NC-FAD).

- Declare an infected place on index farm *(this may extend to neighboring farms in high density areas; infected zones may be enforced if there is a declaration of disease, i.e. Stage III).* This is to facilitate biocontainment and movement control.

- Commence eradication activities – determined on a case-by-case basis but may include:
  1. Evaluation and risk assessment
  2. Depopulation of herd
3. Disposal
4. Cleaning and disinfection of the premises

**Stage III - Confirmed Diagnosis of a FAD**

Upon confirmation of a FAD by the NC-FAD in Winnipeg, the federal Minister of Agriculture would make an official declaration of disease under section 27 of the federal *Health of Animals Act*. A Control Area regulating the movement of persons, animals, things and conveyances into, out of and within the areas would be established. Actions to be taken are as follows:

**Action Taken by the CFIA**

- Notify the producer and the PEIDAF of the test results.

- Continue emergency response logistics:
  - Activate Emergency Response Teams.
  - Activate/expand Operations Centres.
  - Activate/expand Incident Command Post(s).

- Full implementation of the Foreign Animal Disease Emergency Support (*FADES*) plan (*federal/provincial agreement that provides a framework for provincial and municipal support of the federal disease control efforts)*.

- Establish internal/external communications.

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Action Taken by the PEIDAF

- Notify the DFPEI and PEICP Offices of the result.

- Notify and activate Cattle Emergency Response Team (CERT) members of the result (Appendix II).

- Establish internal/external communications.

Federal Minister of Agriculture Signs and Issues a Declaration of Infection

The Minister may:

- Define a control area, including zones.

- Define movement controls within and/or between defined zones (Section 6)

- Order the establishment of Cleaning and Disinfection (C&D) stations at strategic locations

- Order depopulation and oversee disposal as follows:
  - Depopulation of all susceptible cattle is to be undertaken using World Organisation for Animal Health (OIE) approved method
  - Disposal method to be approved by CFIA in co-operation with Department of Communities, Land and Environment (DCLE)

- Order C&D of premises

- Monitor recovery for an appropriate period post last positive case
- Remove control area when outbreak is declared over

**Action Taken by CERT**

- Activate the full CERT team and establish the Joint Emergency Operations Centre (JEOC)
- Schedule meetings
- Communication (*two-way*) with the lead authorities and with the DFPEI and PEICP offices
- Issue talking points to anyone who may have contact with the media
Summary of Notification for Stages I, II and III

Stage I - Notification

If a Veterinarian (Private or CFIA) suspects* a FAD on a:

1/ Commercial herd

- Private veterinarian notifies CFIA
- CFIA notifies PEIDAF
- Producer notifies DFPEI/PEICP office, family members/employees and any service providers

2/ Non-commercial herd

- If CFIA visits the operation, CFIA notifies PEIDAF
- PEIDAF notifies the DFPEI/PEICP offices

*Suspects refers to the presence of clinical signs and is not based on a presumptive diagnostic test

Stage II - Notification

If the screening test for FAD at AVC-DS is positive or if the CFIA Vet concludes that the signs are compatible with a FAD:
1/ Commercial herd

- AVC-DS notifies CFIA, PEIDAF and the producer (and the producer’s veterinarian)
- Producer notifies the DFPEI/PEICP office, the feed company, trucking companies, and other service providers
- DFPEI/PEICP Office notify other Cattle Boards/Associations
- PEIDAF notifies CERT (Appendix II) and convenes a meeting within 24 hours

2/ Non-commercial herd

- AVC-DS notifies CFIA, PEIDAF and the producer
- PEIDAF notifies the DFPEI and PEICP Offices (and other stakeholders, i.e. feed companies)
- PEIDAF notifies CERT and convenes a meeting within 24 hours

Stage III - Notification

If the test is confirmed positive by the NC-FAD in Winnipeg:

- CFIA (local) notifies the producer and PEIDAF
- PEIDAF notifies the DFPEI and PEICP Offices (Appendix II) and activates the CERT (see Appendix III)

DFPEI/PEICP Offices notify associated stakeholders as they see fit.
Section 4: Communication Plan - Crisis Communications for Foreign Animal Disease Outbreaks

Roles and Responsibilities

Producer

1. When a problem with the herd is observed, the producer will contact their veterinarian and ensure that samples are sent to AVC-DS.

2. Based on AVC-DS or veterinarian recommendations, the producer will:
   b. **Inform** and **document** ALL services that have visited the farm over the past 48 hours of Yellow Alert/Enhanced Biosecurity.
   c. **Cancel** ALL service visits to the farm within the next three days of Yellow Alert/Enhanced Biosecurity.
   d. **Inform** DFPEI/PEICP representative of possible disease problem and agree to supply ALL contact information.

Local Veterinarian

1. **Visit** the farm for investigation, post-mortem, diagnostics.

2. **Relay** suspicions and/or tentative diagnosis to owner.

3. **Inform** the CFIA and Provincial Veterinarian of suspicion of disease of importance.
4. **Submit** samples to AVC-DS, Charlottetown along with farmer information.

5. Based on suspicions, the local veterinarian will:
   a. **Request** permission from farmer to alert industry and invoke Yellow Alert/Enhanced Biosecurity.
   b. **Highly recommend** that the farmer contact the DFPEI/PEICP Office about possible disease of importance.
   c. **Highly recommend** that the farmer contact ALL service/input providers that have been on the property in the last 48 hours.
   d. **Highly recommend** that the farmer contact ALL service/input providers that will be visiting the property within the next three days.
   e. If farm is a **non-commercial** farmer who agrees to alert industry, advise him to **contact PEIDAF**.
   f. Recommend no livestock be moved off premises.
   g. Not visit another farm.

**AVC-Diagnostic Services**

1. Determines through preliminary testing whether samples support a disease of importance:
   a. If negative, will contact the person who submitted the samples and advise that NO further action is required.
   b. If testing supports suspicion. AVC-Diagnostic Services will:
      i. **Contact** the person who submitted the samples (farmer/service person/vet) and advise that Yellow Alert/Enhanced Biosecurity be put in place or continue if already in place.
      ii. **Alert** the CFIA who collects samples for AVC-DS and for NC-FAD, Winnipeg. Yellow Alert/Enhanced Biosecurity **may continue** as is or it **may change** to Red Alert/Emergency.
      iii. **Alert** the PEIDAF of suspicion of disease of importance.
DFPEI/PEICP Office

1. Keep ALL members **up to date** on disease information as agreed upon by the CERT.

2. Ensure that media has access to **accurate and current information** of the disease outbreak as it relates to their sector.

Cattle Emergency Response Team (CERT)

1. **Gather** at the JEOC office in Charlottetown to assemble the team and bring forth the GIS/GPS information and membership lists.

2. **Generate** a 3 and 10-km radius GIS/GPS map around the suspect farm. Make maps and associated data **available to CFIA as soon as possible**.

3. **Advise** CFIA that CERT is in place.

4. **Inform farmers** within a 10-km radius (dependent on the disease of concern) of identified farm of **Yellow Alert/Enhanced Biosecurity** and/or **Red Alert/Emergency** and **recommend** heightened biosecurity be put in place.

5. **Inform feed manufacturers** of the 10-km radius area involved under **Yellow Alert/Enhanced Biosecurity** and/or **Red Alert/Emergency** and **recommend** heightened biosecurity be put in place.

6. **Inform processors** of the 10-km radius area involved under **Yellow Alert/Enhanced Biosecurity** and/or **Red Alert/Emergency** and **recommend** heightened biosecurity be put in place.
7. **Inform** remaining organizations on the **Emergency Industry Contact List** of the 10-km radius area involved under **Yellow Alert/Enhanced Biosecurity** and/or **Red Alert/Emergency** and **recommend** heightened biosecurity be put in place.

**Canadian Food Inspection Agency (CFIA)**

1. **Submit** additional samples to the National Centre for Foreign Animal Diseases and to AVC–DS.

2. Based on confirmation and/or suspicion, the CFIA will invoke the **Emergency Preparedness Plan** and will:
   a. Work under **Yellow Alert/Enhanced Biosecurity** or Invoke **Red Alert/Emergency**
   b. **Quarantine** farm
   c. **Alert** Health Canada
   d. **Alert** PEIDAF
   e. **Alert** AVC-DS
   f. **Alert** PEIDHW in case of zoonotic disease
   g. **Alert** all FADES participants
   h. **Alert** CERT, who alert industry
   i. **Alert** Media when confirmed

The CFIA operates under its own Emergency Preparedness Disease Plan but it is suggested that they form partnerships with industry to improve communication and information transfer during a disease outbreak:

1. CFIA will forward **guidelines** and **protocols** for expected best management practices to provincial, local, and industry representatives.

   Protocols address the **notification** of suspected FAD, **movement** restrictions and **quarantines**, vehicle **cleaning** and **disinfection**, sanitary and other
procedures at infected premises, methods of destruction/euthanasia, disposal/composting, sentinel animals/restocking, and valuation and compensation payments.

2. Provide a FAD outbreak contact list that will be distributed to the provincial veterinarian’s office, the CERT, national, provincial, local, and industry representatives, laboratory officials and local practitioners.

3. Work with the CERT. CERT will be available to provide specialized knowledge and training, advise on industry infrastructure, industry politics and relationships and provide connections to other specialists, and will be available as consultants on disease strategy and control as it pertains to the cattle industry.

CERT will produce reports and forward information on disease location/spread so industry can implement stricter biosecurity measures, including truck rerouting and enhanced disinfection procedures to industry.

4. Create a Public Information Team (PIT) to produce information for public use. The PIT shall consist of appropriate representatives from CFIA, PEIDAF, CERT, PEIDHW (in the case of zoonotic disease) and the cattle industry including farmers and communications officer(s) from the DFPEI and PEICP offices. Their aim is to provide enough information to the media to prevent them from going into quarantine areas by providing adequate video footage, interviews etc.

5. In addition to information from CFIA, CERT will electronically maintain and forward copies of reports and forward to the PIT, which may be used in developing general public releases.

6. The PIT will prepare and electronically maintain a copy of press releases and a time-line (log) of public information activities.
7. The spokesperson for the PIT will brief the news media as new information becomes available. In some cases briefings may be pre-scheduled to occur at designated times.

8. Information released to the public should be timely and include at least the following general information:
   b. Impacted or potentially affected areas of the province.
   c. Human health implications or lack thereof.
   d. Activities being carried out by government officials and industry leaders to respond to the outbreak or mitigate its effects.
   e. Assurance that food safety is unaffected.

9. The PIT will monitor national, provincial, and local news broadcasts to ascertain if information released is being reported accurately.

10. The PIT will counter unfounded rumors with the preparation of factual information, which can be released to the public in a timely manner. Previously prepared documents on FADs, biosecurity, movement controls, destruction and disposal etc. will speed up response time.

11. The use of radio, television and social media may include prepared announcements, interviews, question and answer sessions, live footage, up to date web sites, posts, tweets, and so forth depending on the circumstances. Tele-seminars effectively deliver important information in a biosecure way. Information released may also include newspaper inserts or supplements, which provide detailed information the public could use, and information about the steps being taken by the province and industry to protect them.
12. After the outbreak, public information records will be collected by the PIT and filed. All public information media releases will be maintained in an electronic format when possible.

13. After the outbreak, information records will be filed by CERT. ALL industry information reports will be maintained in an electronic format when possible.

14. After the outbreak, industry will have access to ALL files for developing educational training seminars and workshops. These are intended to maintain awareness of the disease both within the veterinary profession and in the agricultural community. Disease awareness campaigns should be targeted primarily at stock owners and at non-professional personnel who regularly visit herds. The campaigns should emphasize the following:
   - importance of the FAD,
   - clinical signs,
   - importance of prompt notification.
   - epidemiological inquiries (tracing and surveillance), and
   - infected premises procedures including biosecurity, sanitation, destruction and disposal.

15. After the outbreak, CFIA will seek input from the CERT when and if government policies regarding infectious diseases are changed.
Section 5: Human Health Precautions/Considerations

Public health and/or occupational health officials should be involved in the response to cattle disease emergencies, or at the very least MUST be consulted, to help minimize the risk to human health and where appropriate, prevent zoonotic disease transmission (i.e., diseases that can be transmitted between animals and humans).

**Basic biosecurity precautions should be followed** to ensure that persons involved in emergency response or routine work with cattle, minimize their risk of exposure to pathogens (disease-producing agents). Feces and urine (i.e., droppings); secretions from the mouth, nostrils and eyes; other body fluids, body parts and aerosols from cattle can ALL carry pathogens that could pose a risk to human health.

**Minimizing Exposure**
Exposure to MOST cattle pathogens can be prevented by wearing protective clothing and waterproof footwear dedicated to the farm, and by washing hands prior to entering and leaving the farm. Protective clothing and footwear should be removed after working with cattle or being in areas where cattle are housed or have been held. Contaminated clothing should be washed with soap and hot water, and footwear should be cleaned and disinfected with an appropriate disinfectant prior to entering or leaving.

**Eating, Drinking, Handling Food and Smoking**
Persons should REFRAIN from eating, chewing gum, drinking or smoking while working with cattle or in barns where cattle are being housed or have been held. After cattle contact, persons should preferably shower and wash their hands thoroughly with soap and hot water, or at the very least apply an alcohol gel disinfectant, to their hands before eating, drinking, handling/preparing food, or smoking. This will help to minimize the risk of acquiring bacterial zoonotic infections.
**Viral Diseases That Affect Cattle and Humans**
For viral diseases that can affect both cattle and humans (e.g., Vesicular Stomatitis) and that can be transmitted by inhalation or contact with mucous membranes, protective eye wear, face masks, and possibly full protective biohazard suits may be REQUIRED. Some bacterial diseases may also mandate similar protection.

Good quality protective masks and eyewear may also be required in barns where ammonia levels are high or where other noxious odours (e.g., from decomposing dead animals) are present.

**Emotions/Fatigue**
Emotional support may be required for persons involved in the mass depopulation of cattle, and for the owners of herds suffering high losses or requiring mass depopulation. Fatigue may put emergency responders at greater risk of making judgment errors and being exposed to potential pathogens.

For emotional support and crisis intervention, individuals can contact The Island Helpline (1-800-218-2885).
Section 6: Control Area and Movement Controls

For a FAD, the Control Area and movement controls are monitored and enforced by the CFIA, and for a provincially named disease, by PEIDAF. As these controls will be specific to the disease situation, this section is intended as a guide of what might happen in a real outbreak. A Declared Infected Place will have specific movement controls in place. An Infected Zone will be determined within 3km of any declared infected place. A Surveillance Zone is defined as the area that surrounds the infected zone and should be at minimum 10 km wide. A Buffer Zone may be established for the purpose of vaccination. The infected zone together with the surveillance zone and buffer zone are collectively referred to as the Control Area (Figure 1). If a Control Area is declared, strict movement controls will be invoked for the Infected Zone, the Surveillance Zone and the Buffer Zone. In order to facilitate the eradication program, the Control Area will be determined considering natural barriers and roadways.

Prior to the declaration of a Control Area, the CFIA will liaise with provincial and regional industry representatives to impose a Voluntary Cease Movement. The declaration of a Control Area prescribes the initial restriction of movement and other imposed conditions on places, risk goods, conveyances and risk activities. This will be referred to as a Cattle Standstill, the purpose of which is to minimize the risk of significant disease spread. It is anticipated that the Control Area will be restricted to a province or part of a province.
Figure 1. Foreign Animal Diseases Zones

Declared Infected Place

Surveillance Zone (3-10 km)

Infected Zone (0-3 km)

Buffer Zone (> 10 km)

All zones are collectively under the Control Area
Declared Infected Place

A Declared Infected Place may be an infected premises, exposed premises, control premises or simply premises in close proximity to infected premises.

Movement Controls

a. Animals
   • Prohibited from moving on or off premises except under license from CFIA, if a Federal reportable disease. Licensure may include pre-movement surveillance testing.

b. Cattle products and byproducts
   • Prohibited from moving on or off premises except under license from CFIA.

c. Feed
   • Movement of feed out of infected premises is prohibited, if considered as a potential source of pathogen.
   • Contaminated feed (or feed suspect for contamination) will be destroyed, preferably on site.
   • Feed may be delivered to suspect premises under license, subject to strict quarantine and decontamination procedures on entry/exit from cattle premises.
   • Feed mills and slaughter plants that are epidemiologically linked (contaminated) will be considered separate infected premises.
Appropriate quarantine and movement controls will apply before and after declaration.

**d. Manure and Bedding and Deadstock**
- Prohibited from moving on or off premises except under license from CFIA.

**e. Equipment and Vehicles**
- May only be removed from infected premises after thorough C&D. Protocols will be provided.

**f. Pets**
- Dogs, cats and other non-susceptible potential spreaders should be confined.
- If moved, they should be sponged or sprayed with 2% acetic acid solution and rinsed thoroughly.

**g. Personnel**
- Personnel may leave the premises using personal vehicle after decontamination of the vehicle. Clothes, footwear and any other materials should be left on the infected premises. If these items need to be removed from the infected premises, they **MUST** be decontaminated (strict biosecurity).
- All people leaving should shower and decontaminate prior to leaving an infected premises.
Infected Zone – Within 3km of Any Declared Infected Place

The Infected Zone involves a 3km radius from any declared infected premises. More than one infected zone might be determined. This zone around the infected premises is subject to intense disease/ movement controls.

Limits of the infected zone(s) can be established as appropriate (the OIE minimum is three km).

The infected zone does NOT need to be circular, but can have an irregular perimeter to follow natural barriers and roadways – provided that the boundary is at least the designated distance from any infected premises.

Prior to ministerial declaration of a Control Area, pre-movement surveillance testing and movement under license of cattle, cattle products may occur.

After ministerial declaration of a Control area, ALL conditions described for the infected premises will apply to ALL premises in the infected zone.

Movement Controls

a. Animals

- NO susceptible animals will be allowed to move onto or from any premises within the infected zone without license.

- ONLY animals from premises with no epidemiological links to known infected places or high risk premises can be moved, under license, for slaughter at an approved site within the infected zone. These herds will be inspected prior to movement and pre-movement surveillance testing will be performed.
b. **Products and By-Products**

- Prohibited from moving in or out of infected zone except under license.

c. **Feed**

- Movement of feed out of the infected zone is prohibited, if considered a potential source of pathogen.

- Contaminated feed (or suspected) will be destroyed, preferably on site.

- Feed may be delivered to suspect premises under license, subject to strict disease control and decontamination procedures on entry/exit from cattle premises.

- Feed mills that are epidemiologically linked (contaminated) will be considered separate infected premises. Appropriate disease and movement controls will apply.

d. **Vehicles**

- Vehicles used to transport cattle or cattle products within the infected zone MUST undergo thorough C&D at an approved station prior to leaving zone.

e. **Livestock**

- Livestock other than cattle are also included in movement restrictions, but may move under license to slaughter at an inspected abattoir. Issuance of license will be contingent on procedures used to prevent spread of disease.

f. **Cattle Markets and other commingling sites**

- Live cattle markets, sales, assembly yards, community pastures, fairs, zoos and other cattle concentrations will be closed.

- If cattle within these concentrations are known to be infected, they may be ordered destroyed.
g. **Personnel**
   - Cattle veterinarians and other industry personnel working in the infected zone should NOT visit cattle premises in any other zone.
   - Strict biosecurity protocols MUST be followed before and after any visits within the infected zone.
   - Owners of premises within the control area are responsible for compliance with movement restrictions, biosecurity and C&D protocols. The CFIA will issue a notice of biosecurity requirements which apply to entire control area.

h. **Manure and Bedding**
   - Movement of manure and bedding from infected premises, or out of the infected zone, is prohibited, except under license.

i. **Preservation of Genetic Stock**
   - Preservation procedures of valuable genetic stocks of cattle, and exotic pets and animals, may be considered by CFIA. These preservation procedures would be at the owner's expense.

j. **Processing Plants**
   - Plants within the infected zone can receive cattle for slaughter under license.
   - Licensed transportation of cattle to slaughter MUST follow CFIA approved routes.
   - NO employee should have contact with cattle outside working hours at the plant.
   - Strict C&D protocols need to be in place for ALL personnel leaving the plant.
• Waste product for further processing can be moved under license in a closed, leak-proof vehicle following approved routes.
Surveillance Zone – Within 10km of Any Declared Infected Place

The Surveillance Zone is defined as an area that surrounds the infected zone, being 10km from any infected place (based on OIE standards).

The distribution of susceptible species, natural barriers, traffic routes and processing plants are important factors that should be considered in determining boundaries.

Movement Controls

a. Animals

- Movement of animals is permitted within the surveillance zone.
- Cattle can move under license to a processing plant inside/outside this zone.

b. Vehicles

- Vehicles used to handle or transport cattle MUST undergo thorough C&D under supervision or satisfaction of CFIA.
- Vehicles used to handle or transport cattle must follow CFIA approved routes.

c. Processing Plants

- Processing plants may receive cattle under license from within the surveillance zone.
- Cattle from outside surveillance zone can be slaughtered at a plant within the surveillance zone.
• Vehicles used to transport cattle from outside the surveillance zone MUST undergo C&D prior to leaving zone, and follow CFIA approved routes.

• Processing plants need appropriate protocols for ALL personnel and equipment leaving plant.

d. **Feed**

• Movement of feed out of the surveillance zone is prohibited except under license.

e. **Veterinarians**

• Cattle veterinarians within this zone **MUST strictly follow** biosecurity protocols.
Buffer Zone (between Surveillance Zone and Control Area border)

A Buffer Zone is a zone within the control area being between the boundaries of the Surveillance Zone and the outer boundaries of the Control Area. A buffer zone may be established within the control area, usually for the purposes of vaccination and may vary according to the vaccination strategy.

Movement Controls

a. Animals

- Movement of cattle within the buffer zone is under license.
- Movement of cattle into the buffer zone is under license.
- Producers MUST keep records of ALL cattle movements.

b. Processing Plants

- Movement is under license without restriction into or within buffer zone.
Section 7: Biosecurity Measures

Production Facilities: Recommendations to Prevent the Spread and/or Introduction of Infectious Disease

Based on current understanding of the sources and transmission of most infectious diseases of cattle, the following recommendations have been designed to prevent the spread between cattle premises, as well as to prevent the introduction of new infections to susceptible cattle. We have outlined these recommendations based on the three key principles of biosecurity: isolation, traffic control and sanitation. Recommended actions for Green/Normal Biosecurity Operations, Yellow Alert/ Enhanced Biosecurity conditions and Red Alert/ Emergency conditions are provided (see Section 3 for definitions). There are many different types of individuals who may visit the farm (Figure 2), ensure they are aware of and practice the appropriate level of biosecurity operations.

Figure 2. Visitors to a farm operation (Source: Verified Beef Production Plus Program).
Green/Normal Biosecurity Operations

When working under Green/Normal Biosecurity Operations, producers should consistently follow biosecurity procedures found in their on-farm food safety program.

1. Standard biosecurity, sanitation and communication protocols are in effect (industry standards).

2. A passive surveillance for disease conditions (observation and testing where appropriate) is in place.

3. ALL suspicious cases are to be investigated IMMEDIATELY to ensure any outbreak of disease is detected early.

4. Maintain good production, health records, and visitor logs.

In the event of a confirmed infectious disease outbreak of a reportable disease nature, the CFIA will impose isolation, traffic control, and sanitation protocols appropriate for your situation. Prior to confirmation of an infection, follow these guidelines. Your veterinarian can help you incorporate them into a biosecurity plan specific to your operation.

Further information on the Cattle Operations Biosecurity Principles may be reviewed on the CFIA website: Canadian Beef Cattle On-Farm Biosecurity Standard, Biosecurity for Canadian Dairy Farms: National Standard
**Yellow Alert/Enhanced Biosecurity**

Prior to confirmation of an infection, follow these guidelines. Your veterinarian can help you incorporate them into a biosecurity plan specific to your operation. In the event of a confirmed FAD outbreak, the CFIA will impose isolation, traffic control and sanitation protocols appropriate for your situation.

A. **Isolation**—refers to the confinement of animals within a controlled environment that excludes vectors of disease. A barn keeps your animals in and keeps other animals out. **Mechanical transmission of virus by anything that can walk, crawl, or fly from farm to farm should be presumed.**

1. Shower and change your clothes before entering cattle facilities.

2. Keep a pair of boots in each barn that are worn ONLY in that barn. Every time you enter, put the boots on. Leave them in the barn every time you exit. Clean and disinfect the boots between cattle lots.

3. Clean out vegetation around cattle barns and pens to remove shelter and food for rodents that could be possible carriers.

4. Institute a vector control program for insect, bird, and mammalian (rodents) vectors. These vectors are important because they can mechanically carry infected feces from one barn, pen or premises to another.

5. Limit sources of food and water for wildlife. Clean up spills when they happen.
6. It is essential that you advise your employees to avoid direct care of their own cattle and have someone else provide care during an outbreak. Also advise employees NOT to visit other cattle premises when they might also have contact with your herd.

7. Avoid dead wild animals. Any found on your premises MUST be treated as though they are highly infectious. Handle them with gloves, place in a plastic bag, seal it and dispose properly, as directed by CFIA or disease control authority.

B. Traffic Control – includes the traffic onto your farm, the traffic patterns within the farm and leaving your farm.

1. The spread of cattle diseases follows movement of people and traffic.

2. Be a good neighbor. If you suspect a cattle disease of importance, initiate a self-imposed quarantine.

3. Keep logbooks of visitors to your facilities. Visitation logs can provide useful information for tracing a disease outbreak.

4. Keep human farm-to-farm traffic to a minimum. Conduct business by phone when possible.

5. Find out where someone has been before inviting them onto your premises, including contact with other cattle. Inspect visitors for evidence of cleanliness and contact with other animals.

6. Make NO UNNECESSARY VISITS to other farms.
7. DO NOT let truck drivers, repairmen, or delivery personnel step out onto your facility without clean or new protective foot covering and clean coveralls. **It is best to provide plastic boots and coveralls for this purpose.** Contaminated shoes and clothes are an excellent vehicle for the transmission of many pathogens.

8. If your company has several farms, establish zones to PREVENT one person from traveling to ALL farms.

9. Require employees and crews to wear freshly laundered clothing or clothing supplied at the farm each day. **DO NOT ALLOW persons employed at other cattle operations on your premises.**

10. Infected carcasses can be a significant source of pathogens. Dispose of dead cattle **as soon as possible,** according to Provincial Environment guidelines and regulations or as directed by the CFIA or disease control authority.

11. Deadstock removal services should not occur.

C. **Sanitation** – addresses the disinfection of materials, people and equipment entering the farm and the cleanliness of the personnel on the farm. Either consult your veterinarian or refer to the list on page 7.18 to select the best product for your usage needs.

**Organic material greatly increases the resistance of viruses to disinfection.**

The specifics of cleaning and disinfecting any facility will depend on many factors that differ among farms. It is not possible to address each individual concern. However, these are some guidelines that generally address cleaning and disinfection and some facts that should be considered when developing a
strategy for barn cleaning and disinfection. In all situations, it is essential that your veterinarian be consulted to help develop and implement any plans.

1. Organic material MUST be removed before disinfection can be effective.

2. Most viruses can also be inactivated by heat, such as that produced during composting. There are examples of heating barns to 90°F or higher to inactivate viruses.

3. Prevent the spread of viruses on equipment. Make sure that service personnel vehicles are NOT CONTAMINATED with bedding or feces. Wash and disinfect the tires and wheel wells of all vehicles coming onto your premises. Alternatively, vehicles can be parked outside the farm perimeter. Service personnel can then don plastic booties and walk on to the farm. Upon leaving, the booties can be tossed in a receptacle provided at the farm exit.

4. Wash and disinfect manure clean-out equipment taken from farm to farm.

5. Enclose ALL dead cattle tissue to be taken to the laboratory in plastic bags. Disinfect any vehicles returning from the laboratory including the floor mats. DO NOT let personnel who have been to the laboratory return to your facility without a shower and a change of clothes.

6. DO NOT allow vehicles in areas grossly contaminated with manure.

7. Virus can be transmitted at cattle processing plants. Equipment MUST be cleaned and disinfected at these facilities to prevent the spread of virus to producers when returning from processing plants.
8. In the event of a confirmed FAD infection, manure handling and disposal will be under control of the CFIA.

**Disinfectants**

It is very difficult to inactivate the viruses if it is in organic material, such as feces, bedding, or feed.

Common disinfectants:

<table>
<thead>
<tr>
<th>Active ingredient</th>
<th>Concentration</th>
<th>Contact time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oxidizing agents: Peroxigen (i.e. Virkon)</td>
<td>1 %</td>
<td>10 minutes</td>
</tr>
<tr>
<td>Oxidizing agents: Sodium Hypochlorite (i.e bleach)</td>
<td>10,000 ppm (1 %)</td>
<td>10 minutes</td>
</tr>
<tr>
<td>Synthetic phenols: Ortho phenylphenol (i.e. One-Stroke Environ, LpH Ag))</td>
<td>1200 ppm</td>
<td>10 minutes</td>
</tr>
<tr>
<td>Alcohols</td>
<td>70 % ethanol</td>
<td>10 minutes</td>
</tr>
</tbody>
</table>

Disinfectants and other methods that will kill virus:

1. VIROCID®
2. Virkon S®
3. One-Stroke Environ®
4. Formaldehyde
5. Bleach
6. Ammonia
7. Acids (i.e. Vinegar)
8. Heating to 90°F for 3 hours, 100°F for 30 min.
9. Drying
10. Iodine containing solutions
11. Almost any detergent will inactivate virus if the contact time is long enough. Consult manufacturer's recommendations.

**Equipment to Use in this and Other Biosecurity Programs**

1. Portable high-pressure sprayers can be purchased from hardware stores. These sprayers are useful in washing and disinfecting equipment and cattle barns.

2. Hand-held sprayers can be purchased from hardware stores. These items are helpful for spraying disinfectants on the floor mats of cars, disinfecting wheel wells, etc. In addition, the same type of sprayer can be used to distribute insecticides in a vector control program.

3. Disposable coveralls, boots, and caps can be purchased from several places. These items are useful to provide for visitors.

4. Other materials important in a biosecurity program including signs, gates, pylons, and other indications of barriers can be purchased for minimal cost.
Red Alert/Emergency

In the event of a confirmed FAD outbreak, the CFIA will impose isolation, traffic control and sanitation protocols appropriate for your situation.
Technical Service Personnel

Communication, preparation and planning steps are critical to effective biosecurity measures when visiting farms. Technical service personnel are encouraged to call producers in advance to book the farm visit.

Technical service personnel are defined as cattle veterinarians, government extension staff, salesmen, repair/maintenance and other service personnel to the farm.

The measures outlined below are Yellow Alert/Enhanced Biosecurity measures that should be taken in the case of a suspected disease outbreak and should not preclude or replace normal biosecurity measures (i.e. On-Farm Food Safety plan).

1. Prepare Vehicle

   Vehicle Equipment

   a) Divide the vehicle into CLEAN (such as passenger area, interior of clean equipment box) and DIRTY compartments (such as trunk of car/truck bed, dirty equipment box). Never enter the clean compartment with soiled footwear and/or soiled clothing.

   b) Rubber (washable) floor mats should be placed for each person in the vehicle.

   c) Use a rubber or heavy plastic liner to cover whole of trunk or truck box. Remove it for cleaning and disinfection.

   d) Place large plastic containers on the liner as equipment carriers. Designate as CLEAN or DIRTY.
e) Fill a pump up sprayer with appropriate disinfectant solution (such as a quaternary ammonia or phenol for tires and footwear).

**Personal Biosecurity Kit**

a) Disposable boots of heavy plastic *(at least 3 mil)* or rubber boots that can be disinfected.

b) Washable coveralls that can be easily cleaned and disinfected and/or disposable coveralls (reinforced paper).

c) Disposable head coverings, dusk masks, disposable gloves.

d) Polyethylene bags to store used coveralls and contaminated articles.

e) Hand disinfectant and cleaner, paper towels.

f) Smaller spray or squeeze container filled with disinfectant solution for cleaning small equipment.

g) Winter parkas should generally NOT be used over coveralls at any time around barn areas. Use warm, non-bulky layers under coveralls.

**Equipment Kit**

a) Load required testing equipment in a plastic, non-permeable tool box that can be easily cleaned and disinfected. **Use separate compartment or a separate box for soiled tools.**

b) Samples for submission should be SEALED in plastic bags.
c) Use a plastic clipboard or folder (cleanable) for records.

2. **Know Your Client’s Biosecurity Expectations and Respect Them**

   - Current biosecurity procedures (could include company clothing requirement, and no previous cattle visits 24 hr.)
   - Who should be present for the farm visit.
   - History of disease and of current problem if any.
   - If possible visit youngest to oldest, healthiest to sickest.
   - Keep personal daily log of ALL visits for possible trace-back purposes.
Farm Entry Procedures

1. **Entering Laneway**
   a. Drive slowly (less than 15 km/hr) to avoid tires throwing debris into wheel-wells.
   
   b. Avoid large puddles, heavy mud and obvious manure whenever possible. Inform owner if these problems are present.
   
   c. Park a MINIMUM of 100 feet from the barn, in a designated area if present, away from heavy traffic areas and ventilation exhausts.
   
   d. **Yellow Alert/Enhanced Biosecurity**—park a MINIMUM of 200 feet from the barn.
   
   e. **Yellow Alert/Enhanced Biosecurity**—spray tires and undercarriage with disinfectant at road PRIOR to entering laneway.
   
   f. Keep vehicle windows CLOSED to prevent insects from entering.

2. **Preparing to Enter Barn**
   a. Put on CLEAN coveralls, disposable boots, (hairnet and mask also recommended) beside the vehicle. If ball caps are worn, there MUST be a clean one for each barn. A supply of CLEAN coveralls, etc. is kept in the CLEAN part of the vehicle.
   
   b. The use of double plastic boots is RECOMMENDED if spending longer time in barn.
   
   c. Take ONLY the required equipment and recording necessities into barn using cleanable toolbox.
d. Inform producer of arrival.

e. Sign and date the logbook.

f. **Yellow Alert/Enhanced Biosecurity**—disposable gloves, hairnet and mask are ALL required. A second pair of disposable boots is put on just prior to entering the barn. **If suspicious history, a second pair of disposable coveralls is put on prior to entering barn.**

**Farm Exit Procedures**

1. Wash hands well, if facilities exist, PRIOR to exiting barn.

2. Dispose of gloves, hairnet, mask, second pair outer boots/outer coveralls (if worn) at barn door.

3. Return to vehicle area.

4. Disinfect exterior of test kits, equipment and clipboard with spray disinfectant and wipe with paper towel (and hands if not already washed). Pump hand wash units should be considered as part of the biosecurity kit.

5. If equipment is satisfactorily cleaned, it can be returned to the CLEAN area of the vehicle. If not, it is placed in designated plastic carriers in the DIRTY compartment.

6. Test samples (vials, box pads, tissue samples) are potentially contaminated and MUST be properly packaged in clean outer plastic bags and stored/carried in the DIRTY compartment.
7. Remove and dispose of plastic boots. If possible, leave ALL disposable contaminated materials at the farm. Otherwise, seal them in a clean plastic bag and store in the DIRTY compartment.

8. Remove soiled coveralls WITHOUT contaminating street clothing, and seal in a heavy duty polyethylene bag or plastic carrier in the DIRTY compartment.

9. If in Yellow Alert/Enhanced Biosecurity, using spray canister, disinfect wheels, wheel wells and street footwear. Clean and disinfect outside of canister before returning to DIRTY area.

10. Clean and disinfect hands using hand wash sanitizer **before** entering vehicle. Do NOT cross contaminate by handling DIRTY material again.

11. Depart premises. In most cases, driving for **5 km at minimum 40 km/hr** produces enough heat in the tires from friction to inactivate most pathogens.

12. If you visit a suspect farm for economically significant disease, wash vehicle, shower and wait over night **before** visiting next farm. In case of serious or exotic diseases, a waiting period of at least 72 hours MUST be imposed before having further contact with live cattle or cattle premises.

**Return to Base and Sample Submission**

1. Submit ALL samples to lab **as soon as possible**. Leave inside the clean outer plastic bags. **Do NOT reopen.**

2. Fill out entire submission form with identification of farm, sample, full history and tests requested. Sanitize hands and footwear **prior** to returning to vehicle from lab.
3. Empty DIRTY compartment completely at least once daily. **Immediately dispose of ALL garbage**, preferably in exterior container. Carry DIRTY laundry inside in the closed plastic bag or container.

4. Thoroughly clean and sanitize ALL equipment used, DIRTY carry containers inside and out, and plastic base they sit on prior to returning them to vehicle.

5. Laundry facilities should allow easy sanitization and have separate area for receiving DIRTY laundry, *(handle as contaminated product)*, followed by area for washer, area for dryer (CLEAN) and separate clean storage area.

6. For washing biosecurity garments, hot water, strong detergent, bleach and high dryer temperatures are recommended.

**Vehicle Washing**

1. Vehicle MUST be completely washed including interior cleaning, **once weekly as a minimum**.

2. Exterior of vehicle should be washed **daily** if farm visits done.

3. For routine vehicle washing, a commercial carwash is acceptable (drive through or pressure wand). Hose washing with pails/brushes at home in an area with NO cattle activity is also acceptable.

4. If in a **Yellow Alert/Enhanced Biosecurity** scenario, the vehicle exterior MUST be washed **between each farm visit**. The interior MUST be cleaned **daily**. If using pressure washer, wear coveralls/ boots during cleaning and remove/sanitize them before entering vehicle.
5. **Sequence is important**—go from top to bottom, outside to inside.

6. Half-ton truck cargo area should be considered vehicle exterior.

**EXTERIOR (at least weekly or daily as required)**

1. Use water **at pressure** (ideally from a pressure washer) to rinse exterior of vehicle, including wheel wells, wheels and exposed chassis, to remove ALL visible organic material.

2. Wash ALL areas with detergent suitable for vehicles, **ideally using hot water** (60-77°C, 140-171°F) and pressure application if available (400-500 psi).

3. Using water **at pressure** rinse ALL external areas (can be cold water). Inspect to be sure NO organic material/debris remains.

4. In **Yellow Alert/Enhanced Biosecurity**, disinfect ALL vehicle surface areas with appropriate approved disinfectant (such as quaternary ammonia or phenol) using hand sprayer or proportion sprayer.

**INTERIOR (at least weekly or daily in alert situation)**

1. Remove and dispose of ALL garbage. Remove loose objects and clean/sanitize containers before returning them to the cleaned vehicle. Clean/sanitize DIRTY containers inside and out.

2. Remove, wash and sanitize floor mats and trunk liner.
3. Vacuum interior of vehicle including seats, floors and trunk.

4. Clean panels, windows, steering wheel, floor pedals with detergent and disinfectant.

5. **Inspect entire vehicle and associated objects** for adequate cleaning. Re-clean any deficient areas.

6. Return containers, mats etc. to their appropriate spots.


8. Clean up cleaning area. **Disinfect footwear and hands before entering vehicle.**

**Suitable Disinfectants/Sanitizers**

Some of the more common ones are identified below. There are many more. **Note:** If there is a degreaser in the formula, the product may be hard on vehicle paint.

- **Quaternary Ammonia (QUAT)**
  
  dilution 1:128 (1oz/gal) to 2:128 (2 oz/ gal)

  **Trade names:** Ascend, Swish Food Service 1000 or 2000, Coverage 256, Enviro-Solutions

  **General purpose neutral disinfectant.**
• Phenols
dilution 1:128 (1oz/gal) to 2:128 (2 oz/ gal)

Trade names: One-Stroke Environ, LpH Ag

• Hand Disinfectants

Trade names: Cida-Rinse, Bacti-stat, Purell hand sanitizer.

Note: Virkon is very effective as a sanitizer, but very corrosive and hard on all metal surfaces.

• Steam (for Influenza)

Specific Measures for Yellow Alert/Enhanced Biosecurity

1. Spray tires and undercarriage with disinfectant at road prior to entering laneway.

2. Park MINIMUM of 200 feet from barn.

3. Disposable gloves, hairnet and mask are ALL required. A second pair of disposable boots is put on just prior to entering the barn. A second pair of disposable coveralls is put on prior to entering barn.

4. At the farm entrance before exiting, use a sprayer to disinfect wheels, wheel wells and street footwear. Clean and disinfect outside of sprayer before returning it to the DIRTY area.

5. The vehicle exterior MUST be washed between each farm visit. The interior MUST be cleaned daily. If using pressure washer, wear coveralls/boots during
cleaning and remove/sanitize them before entering vehicle. In case of serious or exotic diseases, a waiting period of at least 72 hours, indoors in the wintertime, may be imposed before having further contact with live cattle or cattle premises.

6. Disinfect ALL vehicle surface areas with approved disinfectant (quaternary ammonia or phenol) using a hand sprayer or proportion sprayer.

7. Mist interior of vehicle with Lysol Spray or approved product.

Specific Measures for Red Alert/Emergency

As a minimum, all of the above procedures apply. In the event of a confirmed FAD outbreak, the CFIA will impose additional biosecurity, traffic control and sanitation protocols appropriate for the situation.
Feed Companies and Cattle Transporters

Preparation Procedures

*Personal Preparation*

Green/Normal Biosecurity Operations

Recommended procedures in the normal course of business, under normal conditions are as follows:

1. Follow company’s **standard procedures** for personal preparation.

2. The company employing the driver is responsible for ensuring that the employee has been **fully trained** in biosecurity procedures.

3. **Monthly reviews** of biosecurity procedures should be practiced.

4. Shower and change clothes at home on a **daily** basis.

5. Travel from **youngest animals to oldest** and healthy to sick animals.

6. During winter months wear layers of non-bulky clothing under coveralls.

Yellow Alert/Enhanced Biosecurity

1. Identical to **Red Alert/Emergency** procedures below.
Red Alert/Emergency

1. Change clothes and footwear at work and place in a sealed container (separate DIRTY/CLEAN containers). Wash work clothing at work or wash separately from everyday clothing.

2. Leave footwear AT WORK and spray entire footwear with disinfectant at the end of a shift.

3. **Shower at the end of the shift.** Prevent the travel of disease by changing into clean clothes and shoes before entering personal vehicle.

4. Clothing and/or any other materials that are used inside the barn MUST NOT be worn/used outside the barn during and/or after the visit.

5. Be aware of the animal health status on farms.


7. **Do NOT travel from a Red Alert/Emergency zone to any other area without full cleaning and disinfection.**
**Vehicle Preparation**

**Green/Normal Biosecurity Operations**

Recommended procedures in the normal course of business, under normal conditions are as follows:

1. Large washable (rubber/plastic) containers designated as CLEAN or DIRTY for storing the appropriate equipment and clothing between barn visits.

2. Keep an information log of ALL daily truck activity (company vehicle and contract carriers) for possible trace-back purposes.

**Yellow Alert/Enhanced Biosecurity**

1. See Red Alert/Emergency procedures below.

**Red Alert/Emergency**

1. Keep CLEAN areas and items separate from DIRTY areas and items. Designate a CLEAN (i.e. passenger area) and DIRTY (i.e. truck bed, equipment box, etc.) area of the vehicle and use those areas accordingly. NEVER enter any clean area with soiled footwear and/or soiled clothing.

2. Washable (rubber) or disposable floor mats for EACH person in the vehicle.
3. Pump up sprayer FULL of disinfectant solution (quaternary ammonia or phenol) for tires and footwear.

4. Hand disinfectant and cleaner, paper towels and Lysol or approved disinfectant in the truck cab.

5. Personal biosecurity kit should be **restocked daily** and stored in designated CLEAN area of vehicle.

6. Keep an information log of **ALL daily truck activity** (company vehicle and contract carriers) for possible trace-back purposes.

**Personal Biosecurity Kit**  
Yellow Alert/Enhanced Biosecurity

1. Footwear that can be sanitized. If using disposable boots, should be **at least 3 mm** thick plastic.

2. If barn MUST be entered, WASHABLE coveralls that can be easily cleaned and disinfected and/or DISPOSABLE coveralls (reinforced paper).

3. DISPOSABLE head coverings, dusk masks, disposable gloves (or several pairs of CLEAN work gloves for the day).

4. Polyethylene bags to store used coveralls, gloves and other contaminated articles.

5. Small spray or squeeze container filled with disinfectant solution useful for cleaning small areas (i.e. floor mats).
6. Plastic clipboard or folder (MUST be cleanable) for records (information log).
   This MUST be cleaned on a daily basis at the end of every shift.

Red Alert/Emergency

1. Use disposable boots of **at least 3 mil** thickness.

2. If barn MUST be entered, use disposable coveralls (reinforced paper).

3. Use DISPOSABLE head coverings, dusk masks and disposable gloves.

4. Polyethylene bags to store used coveralls, gloves and other contaminated articles.

5. Small spray or squeeze container filled with disinfectant solution useful for cleaning small areas (i.e. floor mats).

6. Plastic clipboard or folder (MUST be cleanable) for records (information log).
   This MUST be cleaned after each use.

Customer Biosecurity Requirements

Applies to all Biosecurity Zones

1. **Know the customer's biosecurity requirements and respect them.** This applies to ALL disease outbreak zones—Red Alert/Emergency, Yellow Alert/Enhanced Biosecurity and Green/Normal Biosecurity Operations.
2. **Current biosecurity procedures** (could include shower in, company clothing requirement, no previous cattle visits 24 hours, etc.

3. Farm/manager owner has the **right to inspect** ALL vehicles, equipment, footwear and clothing.

4. Clothing and/or any other materials that are used inside the barn MUST NOT **be worn/used outside the barn** during and/or after the visit.

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**Farm Entry Procedures**

**Green/Normal Biosecurity Operations**

1. Follow ANY procedures required by the customer.

2. Drive **slowly (less than 15 km/hr)** to avoid tires throwing debris into wheel-well.

3. Avoid large puddles, heavy mud, and obvious manure whenever possible. Unsuitable driving conditions should be **reported immediately** to dispatch or office.

**Yellow Alert/Enhanced Biosecurity**

1. Safely pull off highway into laneway or designated area and STOP.

2. IMMEDIATELY upon exiting the truck, ALL personnel are to put on **SANITIZE-ABLE or DISPOSABLE** boots and clean gloves (if using gloves).
3. Ensure DISPOSABLE or clean SANITIZE-ABLE floor mat is in place in cab of truck.

4. Disinfect tires and undercarriage of vehicle.

5. Follow any additional procedures required by the customer.

6. Re-enter cab and drive slowly \textit{(less than 15 km/hr)} to avoid tires throwing debris into wheel-well.

7. Avoid large puddles, heavy mud, and obvious manure whenever possible. Unsuitable driving conditions should be reported immediately to dispatch or office.

8. Keep vehicle windows and doors CLOSED while on farm property to prevent insects from entering.

9. Feed pipes MUST be disinfected before placing in storage compartment.

10. Feed truck drivers should NOT enter the feed box of the truck without permission from their supervisor.

11. Feed truck drivers are NOT to enter any barn or building attached to the barn. Cattle transporters and/or other personnel MUST follow procedures outlined before entering the barn.

\textbf{Red Alert/Emergency}

1. Safely pull off highway into laneway or designated area and STOP.
2. IMMEDIATELY upon exiting the truck, ALL personnel are to put on CLEAN coveralls, sanitize-able or disposable boots and clean gloves (if using gloves).

3. Ensure DISPOSABLE or CLEAN sanitize-able floor mat is in place in cab of truck.

4. Disinfect tires and undercarriage of vehicle.

5. Follow any additional procedures required by the CFIA and/or the customer.

6. Re-enter cab and drive slowly (less than 15 km/hr) to avoid tires throwing debris into wheel-well.

7. Avoid large puddles, heavy mud, and obvious manure whenever possible. Unsuitable driving conditions should be reported immediately to dispatch or office.

8. Keep vehicle windows and doors CLOSED while on farm property to prevent insects from entering.

9. Feed pipes CANNOT be dragged between bins on farm. Feed pipes MUST be disinfected before placing in storage compartment.

10. Feed truck drivers are NOT allowed to enter the feed box of the truck while in the Red Alert/Emergency zone.

11. Feed truck drivers are NOT to enter any barn or building attached to the barn for any reason.

12. It is unlikely that cattle transporters will be allowed to enter the Red Alert/Emergency zone.
13. Follow any additional specific procedures, licensing, disinfection and sealing of trucks required by the CFIA.

**Barn Entry Procedures**

**Green/Normal Biosecurity Operations**

1. Put on CLEAN coveralls, DISPOSABLE boots (or easily sanitized boots which can be sanitized prior to barn entry), and hairnet at the doorway to the barn.

2. Try to minimize the tracking in and out of the barn.

3. Disinfect hands and walk to door leading into the barn area.

4. Follow any additional procedures as required by the customer.

**Yellow Alert/Enhanced Biosecurity**

1. Put on CLEAN DISPOSABLE coveralls, disposable gloves, disposable boots, mask and hairnet beside the vehicle.

2. Carry a pair of DISPOSABLE boots to be worn into the barn.

3. Disinfect hands and walk to door leading into the barn area.

4. Put on second pair of boots and enter barn.

5. Disposables should be disposed of on-farm.
Red Alert/Emergency

1. **Do NOT enter Red Alert/Emergency zone.** Use other means of communication such as telephone to reach farmers in the Red Alert/Emergency zone.

Barn Exit Procedures

Green/Normal Biosecurity Operations

1. Sign visitor **log book** and fill out any necessary paperwork.

2. **Wash or disinfect hands before exiting the barn.** Shower if possible.

3. Remove and **DISPOSE of disposable items at barn door.**

4. Return to vehicle; sanitize any equipment with disinfectant.

5. **CLEAN and sanitize footwear before** entering vehicle.

6. Remove washable coveralls **without contaminating** street clothing and **seal** in plastic bag and keep in DIRTY section of vehicle.

7. **Clean and disinfect hands before entering vehicle.**

Yellow Alert/Enhanced Biosecurity

1. Sign visitor **log book** and fill out any necessary paperwork.
2. **Wash or disinfect hands before exiting the barn.** Shower if possible.

3. Upon exit, remove second pair of boots **at barn door**, hairnet, mask and **DISPOSE** of them.

4. Return to vehicle; sanitize any equipment with a disinfectant.

5. Remove and **DISPOSE** of first pair of boots.

6. Remove coveralls **without contaminating** street clothing and **DISPOSE of on the farm**.

7. **Clean and disinfect hands before entering vehicle.**

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**Red Alert/Emergency**

**Do NOT enter Red Alert/Emergency zone.** Use other means of communication such as telephone to reach farmers in the Red Alert/Emergency zone.

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**Farm Exit Procedures**

**Green/Normal Biosecurity Operations**

1. Follow **any procedures required by the customer.**

2. Drive **slowly (less than 15 km/hr)** to avoid tires throwing debris into wheel-well.
3. Avoid large puddles, heavy mud, and obvious manure whenever possible. Unsuitable driving conditions should be reported immediately.

Yellow Alert/Enhanced Biosecurity

1. Feed pipes MUST be disinfected before placing in storage compartment.

2. Proceed to end of laneway or designated area and STOP.

3. Disinfect tires and undercarriage of vehicle. Remove as much mud and manure as possible.

4. DISPOSABLE mat MUST be removed or SANITIZE-ABLE mat MUST be disinfected and steering wheel sprayed with disinfectant.

5. Remove DISPOSABLE boots, gloves or disinfect SANITIZE-ABLE boots and hands (if no gloves worn) before entering cab. Place DIRTY materials in appropriate container and return to mill for proper disposal or sanitization or leave on farm if possible.

Red Alert/Emergency

1. Feed pipes MUST be disinfected before placing in storage compartment.

2. Proceed to end of laneway or designated area and STOP.

3. Disinfect tires and undercarriage of vehicle. Remove as much mud and manure as possible. If leaving a quarantined premises, a full wash and sanitizing
supervised by CFIA will be required before leaving the property. *A second wash may be required* before leaving zone.

4. Cab should be inspected and any mud and/or manure in the cab should be removed.

5. DISPOSABLE mat MUST be removed or SANITIZE-ABLE mat MUST be disinfected and steering wheel, pedals, and handles sprayed with disinfectant.

6. Remove coveralls, gloves (if worn), and DISPOSABLE boots or disinfect SANITIZE-ABLE boots and hands (if no gloves worn) **before** entering cab. Place DIRTY materials in appropriate container and return to mill for proper disposal or sanitization or **leave on farm if possible**.

**Return to Base Procedures**

**Yellow Alert/ Enhanced Biosecurity**

Identical to **Red Alert/Emergency** Procedures. **See Below**.

**Red Alert/Emergency**

*After* leaving the quarantined farm **prior** to returning to base the vehicle **MUST be cleaned and disinfected** at the designated cleanout area.

**Vehicle Washing:**
Minimum requirement is DAILY washing of vehicle however the minimum could be that the vehicle be washed **EVERY LOAD** if it is delivering into the quarantine area.
1. Vehicle MUST be completely washed, including interior, when leaving quarantine zone.

2. For vehicle washing, a commercial truck wash is acceptable (drive through or pressure wand) or nozzled hose with pails/brushes.

3. If using a pressure washer, wear coveralls/boots during process and REMOVE/SANITIZE at completion before entering vehicle.

4. Half-ton truck cargo area should be considered vehicle exterior.

5. The sequence for vehicle washing is important. Go from top to bottom, outside to inside.

**Exterior Washing:**
1. Use water at pressure, (ideally pressure washer) spray to rinse exterior of vehicle, removing all visible organic material, including wheel wells, wheels, exposed chassis.

2. Wash ALL areas with detergent suitable for vehicles ideally using hot water (60-77º C, 140-171°F) and pressure application if available (400-500 psi).

3. Using water at pressure rinse ALL external areas (can be cold water). Inspect to be sure NO organic material/debris remains.

4. Once the exterior of the truck has been washed, the truck should be moved a minimum one truck length from where the exterior was cleaned, before the cleaning of the interior may proceed.

**Interior Washing:**
1. Remove and DISPOSE of ALL garbage.

   ➢ Loose objects and containers MUST be removed and exteriors cleaned and sanitized before returning to the cleaned vehicle.
DIRTY containers MUST be emptied, cleaned and sanitized inside and out.

Thoroughly CLEAN and sanitize ALL equipment used.

CLEAN any DIRTY carry containers inside and out, as well as the base they sit on.

2. Remove, wash and sanitize floor mats and trunk liner. DISPOSE of any disposables.

3. Vacuum interior of vehicle including seats, floors and trunk.

4. CLEAN panels, windows, steering wheel, floor pedals with detergent and disinfectant.

5. INSPECT entire vehicle and associated objects for adequacy of cleaning procedure. **Re-clean any deficient areas.**

6. Return containers, mats etc. to their appropriate locations.

7. **Clean up cleaning area.**

*Vehicle Disinfecting:*
Minimum requirement is DAILY washing of vehicle however the minimum could be that the vehicle be washed EVERY LOAD if it is delivering into the quarantine area.

1. Complete a thorough inspection of the vehicle and ensure that NO debris remains on the exterior of the vehicle.

2. The appropriate disinfectant, for the disease, MUST be thoroughly applied using appropriate washing procedures i.e. top to bottom.
**Exterior Disinfecting:**

1. In Red Alert/Emergency, the exterior of the vehicle MUST be disinfected with approved disinfectant for the disease outbreak. Use a hand sprayer or pressure washer to apply disinfectant to ALL external areas including wheel wells, wheels, exposed chassis.

**Interior Disinfecting:**

1. In Red Alert/Emergency situation, mist interior of vehicle with Lysol spray or other approved product.

2. **Disinfect footwear and hands before entering vehicle.**

3. **After** the truck has been CLEANED and DISINFECTED in the above manner the truck will return to base where it will be determined if the truck will take another load into the quarantine area or if the truck will sit idle. If the truck is NOT required to deliver into the quarantined area, it is **recommended that the truck sit idle for 72 hours** (indoors in the wintertime).

**At Home Base**

1. Laundry facilities should be EASILY sanitized and have SEPARATE area for receiving DIRTY laundry, (handle as contaminated product); followed by area for washer, area for dryer (CLEAN) and separate CLEAN storage area.

2. Carry DIRTY laundry inside in the CLOSED plastic bag or container. For washing biosecurity garments, hot water, strong detergent, bleach and high dryer temperatures are recommended.
Suitable Disinfectants/Sanitizers:
Some of more common ones are listed below. There are many more available. **Note** that if there is a degreaser in formula, the product may be hard on vehicle paint.

**Quaternary Ammonia**

Dilution 1:128 (1oz/gal) to 2:128 (2 oz/ gal)

*Trade names:* Ascend, Swish Food Service 1000 or 2000, Coverage 256, Enviro-Solutions General purpose neutral disinfectant.

**Phenols**

Dilution 1:128 (1oz/gal) to 2:128 (2 oz/ gal)

*Trade names:* One-Stroke Environ, LpH Ag

**Hand Disinfectants**

Cida-Rinse, Bacti-stat, Purell hand sanitizer

Note that **Virkon** is very effective as sanitizer, but **very corrosive** on ALL metal surfaces. Use 2oz in 10L of water. (In winter substitute 40% of the water with windshield washer fluid.)
Commingling Sites

Commingling is when cattle from one operation come into contact with another, such as in community pasture, at an auction yard, or at a livestock show. While commingling is a common practice in the cattle industries, it comes with the risk of disease transmission among livestock. Producers can use biosecurity strategies and practices, both during and following commingling, to help prevent and mitigate the risk of disease from entering and spreading to their herds.

**Share herd health and biosecurity information.** As disease risks and management practices can vary between operations, it is important to know where other animals are coming from to determine compatibility. Share health status and biosecurity practice information with herd owners of commingled animals. The information shared will allow for informed planning to manage potential risks. Herd owners should agree to communicate changes in the health status of their livestock.

**Minimize contact with other herds and species.** When animals come into contact with other herds or species there is an inherent risk of exposure to disease. Provide a buffer between adjoining herds where possible and limit the number of sources from which animals are commingled. Minimize direct contact with wildlife through use of fences, additional monitoring, and guardian dogs or animals. Avoid water sources that could be shared between livestock and wildlife.

**Segregate, vaccinate, test, and treat returning animals.** When animals return from commingling sites they should be held separately for 14 days and monitored for disease. Any disease that may have been carried by the commingled animal should become evident during this time period. During this time period, where possible, do not use the same feed, water, bedding, or equipment as is used with the home herd. Any equipment that is used for segregated cattle must be disinfected before use for other cattle. Prior to introduction or re-introduction, animals should be vaccinated for diseases relevant to the herd, as well as tested and treated for disease relevant to the environment from which they came. Contact your veterinarian to develop a protocol for introducing or re-introducing cattle into the herd.

Section 8: Humane Depopulation Protocols (Humane Euthanasia of Large Numbers of Cattle)

The goal of euthanasia is to ensure that death is painless and free from distress to the animal. The age and size of the cattle should be considered when selecting a method for humane depopulation, as different methods are preferred.

Proper training and properly maintained equipment are fundamental to protect both animal welfare and human safety. Proper equipment for handling and restraint is a priority. Handlers should be aware of low stress animal handling. The use of existing systems such as holding rooms or load out areas to perform euthanasia away from the other animals should be incorporated. The use of sedation to facilitate euthanasia of aggressive or unmanageable cattle should be considered in consultation with your veterinarian. On-farm depopulation should not be in the hands of the barn staff, but conducted by a designated team of trained individuals.

After euthanasia, it is important to check for signs of insensibility.

Animals should be assessed and ranked according to euthanasia need. This decision may be based on clinical signs of disease, feed availability and other factors. Animals must not be dragged, prodded or made to move incurring pain prior to euthanasia.

PEI is fortunate to have a federally registered slaughter plant with high capacity and various smaller provincial abattoirs. Depending on the circumstance, the slaughter plants would be the preferred method of euthanasia. The logistical issues of transportation to the plant(s) would have to be organized.

For additional information on humane depopulation please contact your veterinarian or the provincial veterinarian.

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**Sensibility signs:**

- Rhythmic breathing
- Constricted pupils
- Righting reflex
- Vocalization
- Palpebral or corneal reflexes
- Response to painful stimulus
- Blinking
- Jaw tone
Section 9: Disposal Options for Deadstock and Manure

In the case of a CFIA declared Yellow Alert/Enhanced Biosecurity or Red Alert/Emergency, CFIA will direct how to proceed with deadstock and manure disposal from affected barns. However, it is important that every producer be aware of acceptable disposal options and have a plan for disposal. The options will differ depending on the number of carcasses to be disposed, the location of the farm in the province, and whether there is a confirmed presence of an infectious disease.

Disposal Options – Confirmed Infectious Disease

CFIA will assess the situation and decide the appropriate action. Cattle, carcasses, or associated products may be disposed of by burial or incineration. Sites selected for burial should have minimal potential for cattle access and must be authorized and approved by the DCLE. The DCLE must approve the operation of an incinerator.

Removal of any infected cattle, carcasses, or associated products from a premises should be avoided; however if required must be done so under license by CFIA. Trucks removing cattle, carcasses, or associated products must be leak proof, covered, and follow a licensed route. Trucks MUST be cleaned and disinfected in a manner that would prevent the spread of disease.

Disposal Options – Without Infectious Disease (Uninfected cattle destroyed in a control zone or mass mortalities from a fire, etc.)

Cattle, carcasses, or associated products without infectious disease may be disposed of without restrictions. The DCLE must approve and authorize any sites used for burial. Approval from the DCLE is required to operate an incinerator.
Manure and Bedding Disposal from FAD Infected Barns

In the event of a confirmed FAD, manure handling will be under the control of the CFIA. Manure and bedding may be ordered buried or burned, or composted away from livestock buildings, sprayed with disinfectant, and covered with heavy impervious plastic. Once manure and bedding has composted for the specified time period it may be disposed of under strict CFIA handling and disposal precautions.

Manure and Bedding Disposal from Non-infected Barns

Manure and bedding may be disposed of using normal practices.
Section 10: Cleaning and Disinfecting Protocols for an Infected Premises

The following C&D protocols are those used by CFIA in a FAD outbreak and are included here for information purposes. During any outbreak of FAD, all C&D procedures will be under the direction of CFIA.

Cleaning and disinfection activities on infected premises will be limited to areas inhabited or exposed to cattle. Veterinary inspectors assigned to each infected premises will determine whether materials can be effectively cleaned and disinfected or should be discarded. In the case of a federally reportable disease as listed in the Reportable Diseases Regulations\(^8\) under section 2(2) of the Canadian Health of Animals Act\(^9\), cleaning and disinfection will be carried out according to Section C.11 of the CFIA FAD Manual of Operating Procedures (MOP) and internationally accepted standards.

Cleaning and Disinfection of Barns

1. ALL infected premises will be visited a minimum of three times by a veterinary inspector (C&D Protocol for Depopulated Premises).

2. The first inspection, the Site Evaluation, will involve an assessment of the property indicating any potential problem areas. The cleaning and disinfection protocol will be reviewed with the owner/manager of the premises. Water and power supplies will be identified. The owner/manager will be provided instruction as to personal safety and biosecurity.


3. An **action plan** is to be developed for the infected premises and the **extent** to which C&D should be carried out.

4. The **methods** of cleaning, the **vector control** program, the **detergent**, the **disinfectant**, the **contractor** performing the cleaning and disinfection, and an **estimated completion date** will be identified.

5. The second inspection, the **Clean Inspection**, will involve a thorough **walk-through** of the infected premises to ensure that ALL **organic material has been removed**. If the cleaning process is NOT approved during this visit, then **another visit** will be required **before** disinfection is allowed to proceed.

6. The third inspection, the **Disinfection Inspection**, will involve the **observation** of the disinfection process. The **disinfectant** will be **identified** and **monitored** to ensure that the proper dilution rate is used.

7. The cleaning and disinfection of an infected premises is approved ONLY once the veterinary inspector is satisfied that ALL **requirements** of the C&D protocol Part C, Section 11 of the FAD MOP and the **Cleaning and Disinfection Checklist** have been met.

**Equipment on Infected Premises**

1. Equipment on an infected premises will be identified. The **C & D procedure of equipment** will be reviewed with the owner/manager. Storage areas will be **inspected** and the extent to which C&D should be taken will be discussed with the owner/manager.

2. Movements are **licensed** and anything or anyone coming on to, or going off an infected premises MUST be subjected to thorough C&D.
Biosecurity

1. **Biosecurity of the infected premises is vital throughout the C&D process.**

2. Biosecurity protocol will be followed as set out by CFIA.

   - Cleaning and disinfection is the **financial responsibility of the owner** and is labour intensive and time consuming.
   
   - The highest standards MUST be maintained at all times.

   - If the owner requires manpower to assist in the C&D of his/her premises, the appropriate industry representative (CERT member) should be contacted.
Cleaning and Disinfection Checklist

Step 1: Dry Cleaning

Removal of ALL organic matter is essential, as manure, bedding and feathers may contain high levels of contamination and are major sources of infection.

- Ensure that decontamination facilities for vehicles and personnel are set up. Biosecurity procedures MUST be followed at all times.
- Empty feeders and bins
- Shut down ventilation fans
- Close all windows, etc.
- Remove ALL mobile equipment, e.g. feeders, drinkers, pen dividers, etc.
- Clean and dust ceiling, walls and fixed equipment, including fans, fan hoods and inlets.
- Remove manure and bedding. Scrape and sweep the floor. Remove top 3 cm of dirty soil if applicable.
- Rodent and insect control programs MUST be in place.

Step 2: Water System Disinfection

ALL water systems, tanks, pipes, drinkers and trays may contain contaminants.

- Clean ALL watering systems. Flush water lines.
- Put the disinfecting solution through the medicator to get recommended dose.
- Make sure ALL your disinfectant has reached the end of the water line by letting the water run through until you can see or smell the disinfectant. **Please note that molds and debris may be released during the disinfection process.**

- Leave the solution in the drinking water system for **at least 10 minutes** before draining.

- Fill water lines with fresh water.

**Step 3: Cleaning of Facilities and Equipment**

Cleaning with the use of a detergent/degreaser helps to remove organic material and biofilm. ALL units and equipment which are physically or functionally connected to the premises MUST be thoroughly cleaned and disinfected.

- Begin the cleaning process by **thoroughly wetting** the ceiling, walls and fixed equipment finishing with the floor. A low pressure sprayer could be used with detergents. Foaming agents work well.

- Soak heavily soiled areas for **at least 20 minutes** and use a brush if necessary.

- Rinse with a high pressure washer.

- Clean entries, walkways and ALL other adjoining rooms.

- Clean around the barn: the entries, walkways, exhaust fans, doors, loading docks, etc.

- Allow to dry. Auxiliary heat may be necessary. Heating the barn will also help bring out any beetles.

- Feed tanks MUST be cleaned and fogged with the approved disinfectant.
➢ Treat the facility for beetles. Afterwards, sweep up and dispose of appropriately.

Step 4: Mobile Equipment and Vehicle Cleaning

Mobile equipment (feeders, drinkers, etc.), vehicles and storage areas may be highly contaminated and will require cleaning. ALL vehicles areas which are physically or functionally connected to the premises must be cleaned.

➢ Remove ALL organic material by pressure washing with a detergent/degreaser.

➢ Foaming agents may be helpful for hard to clean equipment.

Step 5: Clean Inspection

➢ Contact CFIA for Clean Inspection

Step 6: Disinfection

Approved disinfectants used according to label instructions are essential.

➢ Make sure that ALL surfaces and equipment are as dry as possible.

➢ Apply disinfectant on ALL surfaces according to label instructions paying particular attention to contact times.

➢ Start from the apex of the roof and work down the walls to the floor.

➢ When finished, leave and close ALL openings.

➢ Allow surfaces to dry. Auxiliary heat may be necessary.
➢ Fogging is recommended for inaccessible areas (corners, cracks, seams, feed tanks, attics).

Step 7: Final Inspection

➢ Contact CFIA for final inspection and approval
Section 11: Appendices

Appendix I Reportable Cattle Diseases
Anaplasmosis

What is anaplasmosis?

Anaplasmosis is a disease mainly affecting cattle caused by *Anaplasma* spp. bacteria.

What are the clinical signs of anaplasmosis?

(1) Clinical signs of anaplasmosis can include weakness, pallor, yellow-tinged skin and mucous membranes, fever, decreased appetite, and a sudden and severe decrease in milk production. (2) All ages of cattle can become infected with anaplasmosis, but the highest percentage of mortalities occurs in animals older than two years of age. Survivors of anaplasmosis remain carriers of the disease for life.

Are there any human health risks?

None.

How is anaplasmosis transmitted?

(1) Anaplasmosis bacteria live in red blood cells and are spread when blood from an infected animal comes into contact with the blood of a susceptible animal; (2) this can occur through bites from infected ticks or biting flies, or through the use of blood-contaminated equipment like needles, syringes, and taggers. Anaplasmosis can also be spread to the fetus of a pregnant animal through the placenta.

How is anaplasmosis diagnosed and treated?

(2) Diagnosis of anaplasmosis is made using clinical signs, history of exposure to risk factors like ticks, and laboratory testing. There are no approved treatments for anaplasmosis in Canada.

Prevention and Control of anaplasmosis

(2) Anaplasmosis is a reportable or immediately notifiable disease (depending on the serotype) under the Canadian Health of Animals Regulations (3) meaning that laboratories must contact the Canadian Food Inspection Agency (CFIA) if they are suspicious or have confirmed an anaplasmosis diagnosis. (4) The best way to avoid anaplasmosis is to put in place preventative measures including only using needles and syringes once, controlling insects where animals are kept, and knowing the disease status of herds you buy animals from.

For more information

CFIA fact sheet
OMAFRA information sheet

References

What is anthrax?
Anthrax is a disease caused by a bacteria that occurs naturally in the environment. (1) Cattle, horses, sheep, goats, and bison are particularly susceptible.

What are the clinical signs of anthrax?
(1) In highly susceptible species like cattle, the first sign of an anthrax outbreak is often sudden death. (2) In animals that do not die suddenly, clinical signs can include difficulty breathing, decreased eating and drinking, decreased milk production, swelling around the jaw and lower abdominal areas, fever, and a distressed appearance. After death, animals bloat quickly and may leak bloody fluids from their body openings (mouth, nose, anus, etc.).

Are there any human health risks?
(3) Anthrax is a zoonotic disease meaning that it can be spread from animals to humans. (3) If the right precautions are taken, human infections associated with animal anthrax outbreaks are rare. There are three forms of disease humans can develop after becoming infected with anthrax: cutaneous anthrax, pulmonary anthrax, and gastrointestinal anthrax. (2) The cutaneous form is the most common and is acquired through contact of bacteria with broken skin.

How is anthrax transmitted?
(3) The bacteria are shed by animals that have died of anthrax. Anthrax bacteria are very resistant and can survive in the environment for several years. Animals can become infected with anthrax by bacteria inhalation, ingestion, or contact with breaks in the skin. Insects may also transmit the bacteria.

How is anthrax diagnosed and treated?
(2) Diagnosis is made by examining blood or tissue samples for bacteria. Samples must be obtained carefully to prevent excessive environmental contamination and human exposure. (2) Anthrax can be treated with antibiotics, but it should be discussed with a veterinarian first.

Prevention and Control of anthrax
(2) Anthrax is a reportable disease under the Federal Health of Animals Act (4), meaning that all suspected cases of anthrax must be reported to the Canadian Food Inspection Agency (CFIA) immediately, by law. (2) If anthrax is confirmed, the carcass must be destroyed, and the surrounding area cleaned and disinfected to prevent spread to other animals. The best way to prevent anthrax in livestock is by vaccination. Cleaning and disinfection of equipment and footwear that may have been in contact with contaminated soil, avoiding giving hay or feed that may have been in contact with contaminated soil, and washing clothes that may be contaminated separately, are other preventative methods that should be used along with vaccination.

For more information
CFIA information
OIE fact sheet

References
What is Bluetongue?
Bluetongue is a viral disease that affects wild and domestic ruminants.

What are the clinical signs of Bluetongue?
(1) Clinical presentation varies from inapparent infection in most species to acute and potentially fatal disease in sheep and some deer. Clinical signs can include fever, excessive drooling, depression, difficulty breathing, regurgitation of food, discharge from the nose and eyes, redness of the skin (on the muzzle, lips, face, eyelids, ears, tops of the hooves, etc.), as well as swelling of the head, jaw and around the eyes, and sores in the mouth. An enlarged red tongue which later becomes bluish in colour is also common. Lameness, weight loss, abnormal twisting of the neck, and abortions or malformations of fetuses can also be present in this form of the disease. (1) Acute disease can either end with death (within 8-10 days) or long recovery with hair loss, decreased reproductive ability, and delayed growth.

Are there any human health risks?
None.

How is Bluetongue transmitted?
(2) BT is transmitted between animals by a specific biting midge (Culicoides spp.) with limited distribution in Canada. (3) The presence of the virus is most common in late summer and early fall in Canada as it must be warm enough for the virus to multiply inside the midge. BT has only been identified in southern British Columbia and more recently in southern Ontario as temperatures rise enough to support northern migration of midges. Midge activity ceases after the first frost.

How is Bluetongue diagnosed and treated?
(3) Diagnosis is made with clinical signs, midge presence, and lab confirmation. There is no treatment.

Prevention and Control of Bluetongue
(3) Some types of BT are endemic in the U.S., and these are immediately notifiable under the Health of Animals Regulations. (4) All other types of BT are federally reportable under the Health of Animals Act, meaning that all suspected and confirmed cases must be reported to the CFIA. (1) In disease-free areas, animal movement control, testing and quarantine of infected animals, and vector control can help control the spread of BT. In regions where BT is endemic, the best way to control the spread is vector control (midge control).

For more information
CFIA fact sheet
OIE fact sheet

References
What is BSE?
Bovine spongiform encephalopathy (BSE) is a progressive and fatal disease of cattle associated with the accumulation of abnormal proteins (prions) in nervous tissue.

What are the clinical signs of BSE?
(1) Signs can include aggressive or nervous behavior, incoordination, difficulty standing up, abnormal posture, increased sensitivity to sound and touch, twitching, and decreased milk production and weight loss despite increased appetite. (2) Signs usually appear 4-5 years after exposure, and last 2-6 months before the animal dies.

Does BSE have any human health risks?
(3) The consumption of beef products contaminated with nervous tissue from affected cattle or the use of medical devices made from infected animal tissues may cause variant Creutzfeldt-Jakob disease (vCJD) in humans. To decrease this risk, all Specified Risk Materials (SRM) including the brain and spinal cord, are removed from carcasses after slaughter, and all suspect animals are removed from the food chain.

How is BSE transmitted?
BSE is not contagious. (1) Feeding protein products originating from the rendered meat and bone of other cattle with BSE is the only risk factor for the spread of BSE identified to date. (4) BSE prions are resistant to heat and disinfectants and may not be completely destroyed in the rendering process.

How is BSE diagnosed and treated?
(3) A tentative diagnosis can be made based on clinical signs, but confirmation must be done in a laboratory by examining the animal’s brain after its death.

Prevention and Control of BSE
(3) BSE is a reportable disease under the Federal Health of Animals Act, meaning that all suspected cases must be reported to the Canadian Food Inspection Agency (CFIA) immediately, by law, for investigation. (3) Canada has a surveillance program, enhanced feed ban, and BSE import policy to prevent cases of BSE from occurring.

For additional information
CFIA fact sheet
OIE fact sheet
CDC fact sheet

References
What is bovine TB?
Bovine tuberculosis (TB) is a contagious, chronic bacterial disease that affects almost all species of mammals.

What are the clinical signs of bovine TB?
(1) Bovine TB progresses over months to years. Clinical signs, if present, can include loss of appetite, weight loss, weakness, fever, large prominent lymph nodes, hacking cough, labored breathing, and diarrhea. Bacteria can also remain dormant in animals without causing disease.

Are there any public health risks?
(1) Bovine TB is a zoonotic disease, meaning that it can be spread from animals to humans. Humans can become infected by drinking raw milk from infected cattle, inhaling infective droplets, or through direct contact with broken skin.

How is bovine TB transmitted?
(2) Bovine TB is shed in respiratory secretions, aerosols, feces, milk, urine, vaginal secretions, and semen. Common routes of infection are inhalation of droplets (aerosols) expelled from the airways of infected animals by coughing, and ingestion of contaminated food and water. (1) Consumption of raw milk from infected animals can also lead to infection. Because the disease progresses slowly, it takes time for clinical signs to start appearing. The disease can be spread to many other animals in that time.

How is TB diagnosed and treated?
(3) The standard method of detection in live animals is the tuberculin test. Bovine TB can also be diagnosed at post-mortem inspection by identifying and culturing suspicious lesions (tubercles, enlarged lymph nodes, abscesses, etc.). (2) Definitive diagnosis requires growth of the bacteria in a laboratory which takes at least eight weeks. Bovine TB is generally not treated in animals.

Prevention and control of bovine TB
(2) Bovine TB is a reportable disease under the Federal Health of Animals Act(4), meaning that all suspected cases of Bovine TB must be reported to the Canadian Food Inspection Agency (CFIA) immediately, by law, for investigation. If a bovine TB diagnosis is confirmed, the CFIA notifies the provincial health department and carries out strict disease eradication measures. Canada has an ongoing surveillance program to detect cases of bovine TB early.

For additional information
- CFIA fact sheet
- OIE fact sheet
- Merck Manual overview (with pictures)

References
Brucellosis

What is brucellosis?

Brucellosis is a contagious disease caused by several species of Brucella bacteria that affects many species, particularly cattle, swine, goats, sheep, horses and other ruminants.

What are the clinical signs of brucellosis?

(1) Clinical signs of brucellosis can include abortion, stillborn or weak offspring, retention of the placenta, infertility, enlarged joints, swelling of the testicles, lameness, and decreased milk production. In horses, brucellosis can also cause draining sores on the head and neck. Infected animals can carry brucellosis for life.

Are there any human health risks?

(2) Brucellosis is a zoonotic disease, meaning it can be spread from animals to humans. However, infection in humans is rarely a concern in Canada.

How is brucellosis transmitted?

(2) Brucellosis can be transmitted through direct contact with tissues or fluids from an infected animal, consumption of milk or colostrum from an infected animal, and consumption of contaminated food or water.

How is brucellosis diagnosed and treated?

(2) Brucellosis diagnosis is made based on clinical signs, bacterial culture, and laboratory testing. There are no practical treatments.

Prevention and Control of brucellosis

(2) Brucellosis is a reportable disease under the Federal Health of Animals Act(3), meaning that all suspected cases of brucellosis must be reported to the Canadian Food Inspection Agency (CFIA) immediately, by law, for investigation. Canada currently has a brucellosis-free status for livestock (4) and has a surveillance program in place to detect cases early (should they occur)(2). If brucellosis is confirmed, the CFIA implements measures to control its spread.

For more information

CFIA fact sheet
OIE fact sheet

References

Contagious Bovine Pleuropneumonia (CBPP)

What is Contagious Bovine Pleuropneumonia?
Contagious Bovine Pleuropneumonia (CBPP) is a highly contagious respiratory disease caused by a bacteria Mycoplasma mycoides.

What are the clinical signs of Contagious Bovine Pleuropneumonia?

Clinical signs of CBPP can include fever, depression, decreased appetite, progressive cough and increased respiration. As pneumonia progresses, breathing becomes more labored and painful with animals standing with head and neck extended. Calves may manifest the disease with swollen joints and signs of arthritis.

Are there any human health risks?
None.

How is Contagious Bovine Pleuropneumonia transmitted?
Infected animals spread infection through coughing, but the infectious agent may also be present in saliva, urine and reproductive fluids. Transplacental infection is possible. Animals may develop chronic disease and become non-clinical shedders. These can be important sources of new infections for naïve cattle.

How is Contagious Bovine Pleuropneumonia diagnosed and treated?
Given other bovine respiratory diseases, lab diagnostics and post-mortem are required for a definitive diagnosis. Treatment with antibiotics is not recommended.

Prevention and Control of Contagious Bovine Pleuropneumonia

CBPP is a reportable disease under the Federal Health of Animals Act, meaning that all suspected cases of CBPP must be reported to the CFIA immediately, by law, for investigation. Canada has been declared “free of CBPP” by the World Organisation for Animal Health (OIE). To prevent entrance of CBPP into the country, the CFIA has made restrictions on the import of animals and meat products from countries not “free of CBPP”. Vaccines exist but are not used in Canada.

For more information
CFIA fact sheet
OIE technical disease card
Merck Manual - CBPP

References
What is Cysticercosis?

Cysticercosis is a parasitic disease caused by human tapeworm larvae. These larva will enter the muscles of infected animals and form cysts which, if consumed by people, can cause tapeworm infections. Cysticercosis is not common in Canada although there are sporadic reported cases in cattle with the latest being in Ontario in 2018.

What are the clinical signs of Cysticercosis?

(1) Cattle or swine infected with cysticercosis are unlikely to show any clinical signs.

Are there any human health risks?

(2) Zoonotic. The most likely method for a human to contract tapeworm is by ingestion of raw or uncooked meat. Cooking meat to safe internal temperatures will inactivate any larvae if present. Once infected, a person cannot transmit the infection to someone else.

How is Cysticercosis transmitted?

Animals can become infected when they eat materials contaminated with tapeworm eggs. The infection is not transmitted directly between animals.

How is Cysticercosis diagnosed and treated?

Diagnosis occurs through the detection of cysts in the muscle tissue during carcass inspection. Identified lesions are submitted to the lab for further confirmation. There is no treatment.

Prevention and Control of Cysticercosis

(1) Slaughter plants have inspection protocols in place to identify any potential cysts. All suspicions must be reported to CFIA for further investigation. At home and when travelling, meat should be cooked to a safe internal temperature to eliminate the potential for foodborne illness. (1) Cysticercosis is a reportable disease under the Federal Health of Animals Act (3), meaning that all suspected cases of cysticercosis must be reported to the Canadian Food Inspection Agency (CFIA) immediately, by law, for investigation.

For more information

CFIA fact sheet

References

Foot-and-Mouth-Disease (FMD)

What is FMD?
Foot and Mouth Disease (FMD) is an extremely contagious virus affecting most cloven-footed animals, including cattle, pigs, sheep, and goats.

What are the clinical signs of FMD?
(1) Clinical signs of FMD can include fever, depression, decreased appetite, decreased milk production, and blisters and sores on the lips, mouth, tongue, teats, udder, nostrils, muzzle/snout, and on the feet. Sores on the feet can make animals reluctant to move.

Are there any human health risks?
(2) Human infection is rarely a concern, but mild cases have occurred. Infections typically result from consumption of infected milk or direct contact with FMD blisters.

How is FMD transmitted?
(3) Infected animals shed FMD virus in secretions from sores, nasal discharge, milk, urine, feces, etc. FMD can be spread directly, through contact with infected animals, indirectly, through contact with a contaminated environment (shared food and water, bedding, clothes, footwear, and equipment of handlers, etc.), and through airborne transmission. Consumption of untreated, contaminated meat (mostly by pigs), ingestion of contaminated milk, and artificial insemination with contaminated semen are other routes of infection.

How is FMD diagnosed and treated?
(2) In Canada, samples from suspected cases of FMD are sent to the Canadian Food Inspection Agency’s (CFIA) National Centre for Foreign Animal Diseases where laboratory testing is done to rule out FMD diagnosis. There is no treatment for FMD.

Prevention and Control of FMD
(2) FMD is a reportable disease under the Federal Health of Animals Act(4), meaning that all suspected cases of FMD must be reported to the CFIA immediately, by law, for investigation. (5) Canada has been declared “free of FMD” by the World Organisation for Animal Health (OIE). To prevent entrance of FMD into the country, the CFIA has made restrictions on the import of animals and meat products from countries not “free of FMD” and requires that people entering Canada declare all animals and animal products, and their history of farm animal exposure. FMD vaccines exist but are not used in Canada.

For more information
CFIA fact sheet
OIE fact sheet
Merck Manual - FMD overview (with pictures)

References
Lumpy Skin Disease

What is Lumpy Skin Disease?

Lumpy Skin Disease (LSD) is a vector-borne Capripoxvirus, which is related to both sheep and goat pox. The disease occurs in Africa and some parts of the Middle East, however it has never been diagnosed in Canada.

What are the clinical signs of Lumpy Skin Disease?

1. Clinical signs of LSD include fever, the development of painful nodules all over the body, and superficial lymph node enlargement. In severe cases rhinitis, conjunctivitis, excessive salivation will occur. Affected cattle will lose body condition and experience a drop in milk production if they are lactating.

Are there any human health risks?

2. None.

How is Lumpy Skin Disease transmitted?

2. Infection is spread by biting insects such as mosquitos, horse flies, midges, and ticks. Although a minor component in transmission, direct contact and ingestion of contaminated feed or water have also been implicated.

3. The virus is found in saliva, ocular and nasal discharge, milk and semen.

How is Lumpy Skin Disease diagnosed and treated?

1. Severe disease is highly characteristic but mild disease requires laboratory testing for confirmation. There is no specific treatment. Mortality is <10% and diseased animals may take up to six months to recover during which time they will lose a lot of body condition. 3. Antibiotics can be useful to prevent secondary infections.

Prevention and Control of Lumpy Skin Disease

2. LSD is a reportable disease under the Federal Health of Animals Act 4, meaning that all suspected cases of LSD must be reported to the CFIA immediately, by law, for investigation. To prevent entrance of LSD into the country, the CFIA has made restrictions on the import of animals and meat products from countries not “free of LSD”. LSD vaccines are used in countries where LSD is known to occur.

For more information

CFIA fact sheet
OIE technical disease card
Merck Vet Manual - Lumpy Skin Disease

References

What is rabies?
(1) Rabies is a viral disease that affects the central nervous system of mammals, including humans.

What are the clinical signs of rabies?
(2) Rabies can present in two forms, dumb and furious. The clinical signs associated with the dumb form include depression, hiding, abnormal behaviour (including unusually friendly wild animals and nocturnal animals out during the day), paralysis (most commonly of the face, neck, and/or hind limbs), changes in the tone of vocalization, and excessive drooling. The clinical signs associated with the furious form include excitement, aggression, and periods of depression. Animals may attack objects or other animals, and may also bite and chew on themselves. Clinical signs can take two weeks to several months after exposure to appear. Rabies almost always causes death once clinical signs have appeared.

Are there any human health risks?
(2) Rabies is a zoonotic disease, meaning that it can be spread between animals and humans; however, in North America, human deaths from rabies are rare. Early vaccination following exposure to an animal suspected to have rabies can prevent illness in humans.

How is rabies transmitted?
(3) Rabies virus is carried in the saliva of infected animals. Bite wounds are the most common route of transmission. Less commonly, rabies can be transmitted through the contact of infected saliva with scratches, open wounds, or intact mucous membranes (of the eyes, mouth, and nose). (2) The most common rabies transmitters in Canada are bats, foxes, and skunks.

How is rabies diagnosed and treated?
(1) A definitive diagnosis is only made following the death of the animal by examining its brain. There is no treatment for rabies.

Prevention and Control of rabies
Rabies is a reportable disease under the Federal Health of Animals Act(4), meaning that all suspected cases of rabies must be reported to the Canadian Food Inspection Agency (CFIA) immediately, by law. Rabies vaccinations are available and encouraged for both livestock and companion animals; vaccine schedules and dosing should be discussed with a veterinarian. (5) If exposure to rabies is suspected, a risk assessment will be used to guide the decisions for response. Keeping companion animals and livestock away from wildlife is helpful to prevent exposure.

For more information
CFIA fact sheet
Merck fact sheet
PEI Domestic Animal Rabies Exposure Guideline

References
What is RVF?

Rift Valley Fever (RVF) is a viral disease transmitted by certain species of mosquitos and is most commonly found in sub-Saharan Africa.

What are the clinical signs of RVF?

(1) Clinical signs of RVF can include fever, depression, decreased appetite, decreased milk production, and bloody diarrhea. Calves are highly susceptible to disease and mortalities between 20-70% can occur. Infected adult cattle can have high levels of abortions and neonatal mortality, and some show no clinical illness. Overall mortalities in adult cattle is <10%.

Are there any human health risks?

(2) RVF is a zoonotic disease. (3) Humans handling infected animals and meat (and possibly milk) are at risk. People infected may experience influenza-like illness and most recover within a week. In rare instances, human infection can cause severe disease.

How is RVF transmitted?

(3) As RVF is a vector-borne disease, it is transmitted through the bite of an infected mosquito. Outbreaks tend to be most common after sustained rain events and flooding.

How is RVF diagnosed and treated?

(1) Laboratory testing is required to make a diagnosis of RVF although the disease can be suspected based on clinical signs and insect activity in the areas where it is known to occur. There is no treatment for the disease.

Prevention and Control of RVF

(2) RVF is a reportable disease under the Federal Health of Animals Act(4), meaning that all suspected cases of RVF must be reported to the CFIA immediately, by law, for investigation. To prevent entrance of RVF into the country, the CFIA has made restrictions on the import of animals and meat products from countries not “free of RVF”. There are vaccines available to protect against RVF in areas where the disease is present.

For more information

CFIA fact sheet
OIE fact sheet
Merck Manual - RVF

References
What is VS?
Vesicular stomatitis (VS) is a disease affecting horses, ruminants, and swine caused by a virus. VS has a very similar clinical presentation to foot-and-mouth disease.

What are the clinical signs of VS?
(1) Clinical signs of VS can include fever, excessive drooling, unwillingness to eat or drink, decreased milk production, lameness, and blisters and sores on the mouth, lips, nose, udder, and hooves. Animals usually recover 3-4 days after the onset of clinical signs.

Are there any human health risks?
(1) VS is a zoonotic disease, meaning that it can be spread from animals to humans. Humans infected with VS generally present with flu-like symptoms.

How is VS transmitted?
(2) VS virus is shed in saliva and fluid from the blisters and sores of infected animals. Transmission of VS can occur from direct contact with infected animals or contact with a contaminated environment. Consumption of contaminated food or water and milking procedures may also lead to transmission.

How is VS diagnosed and treated?
(3) Diagnosis is made using laboratory testing of the fluid from the blisters or of blood. There are no treatments for VS.

Prevention and Control of VS
(3) VS is a reportable disease under the Federal Health of Animals Act(4), meaning that all suspected cases of VS must be reported to the Canadian Food Inspection Agency (CFIA) immediately, by law, for investigation. (3) If a diagnosis of VS is confirmed, quarantine is imposed and is only lifted after thirty days with no clinical signs. The CFIA may also require susceptible animals entering Canada from a country that has recently had a VS outbreak to be examined by a federal veterinarian and come with a certification of health from the veterinary authorities of the exporting country.

For more information
CFIA fact sheet
Merck fact sheet
CFSPH resources with pictures

References
### Appendix II PEI Cattle Emergency Response Team

<table>
<thead>
<tr>
<th>Organization</th>
<th>Contact</th>
<th>Phone Numbers</th>
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<tbody>
<tr>
<td>PEI Cattle Producers</td>
<td>Rinnie Bradley</td>
<td>(902) 368-2229</td>
</tr>
<tr>
<td>Dairy Farmers of PEI</td>
<td>Doug Thompson</td>
<td>(902) 892-5331</td>
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<tr>
<td>Canadian Food Inspection Agency</td>
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<tr>
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<td></td>
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<tr>
<td>PEIDAF</td>
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<td></td>
<td>Shauna Mellish</td>
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<td>(902) 314-0814</td>
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Appendix III CERT Roles and Responsibilities

Roles and Responsibilities

1. Activate and deactivate the Cattle Emergency Response Plan.

2. Provide direction to manage the industry response.

3. In the case of a presumptive positive diagnosis of an FAD, CERT will:
   a) Activate the Emergency Response Plan.
   b) Consult with CFIA, PEIDAF, the affected producer, and their veterinarian on the merits of self-quarantine, movement control, and depopulation.
   c) Arrange for any assistance and information that might be required by the producer (depopulation and disposal protocols, materials and equipment, biosecurity procedures, etc.).
   d) Inform all producers, feed mills, processors and other industry services in the province within, or operating within, a 10 km radius of the suspect farm of an industry declared Yellow Alert/Enhanced Biosecurity and recommend heightened biosecurity be put in place.

4. Authorize and direct the commitment of industry resources.

5. Recommend movement controls.

6. Participate in a joint PIT, established by CFIA. The CERT will be the official spokesperson for industry throughout an emergency. CERT may assign individual members as a spokesperson for their sector as required.

7. Provide specialized knowledge, advise on industry infrastructure, industry politics and relationships to CFIA, EMO and other agencies, as well as provide connections to other resource people.
8. Maintain a log of ALL group activities for use during the debriefing process.

9. Each member is responsible for maintaining individual logs during any emergency.

10. Prepare situation reports during the response to emergencies.

11. Provide government agencies (CFIA, EMO, PEIDAF) with any geographical data and information of cattle producers and cattle industry support groups in the province as might be required.

12. Maintain an updated list of contacts for the emergency plan.

13. Prepare and disseminate information to the industry (nationally, provincially) on the state of the emergency. Responsible for notifying industry members of the actions of the CERT during a response to an emergency.
Appendix IV Disaster Emergency Response Plan

Risks to the cattle industry can occur beyond the scope of a disease outbreak. Natural and man-made disasters can pose significant risk to human and animal health, property, and markets. It is important to identify potential risks and take steps to prevent and prepare for those possibilities, thereby enabling efficient response and recovery. Potential disasters may include, but are not limited to;

- Fire
- Severe weather (i.e. ice storms, hurricanes, etc.)
- Prolonged power outages
- Structure collapses
- Hazardous material spills
- Gas leaks

In such circumstance, special measures may be required to shelter, care for, or transport livestock, or prepare for potential mass disposal. By planning ahead, you will already have in place pertinent information that will be required to respond during a crisis situation. Being prepared will save crucial time and make for a more efficient response.

Developing a Disaster Emergency Response Plan

The following are steps a producer can take to develop their own farm Disaster Emergency Response Plan. The Plan should be kept where it is accessible to all family, staff working on the farm, and emergency responders. In addition, a back-up copy should be kept off site. For example, an electronic version could be kept on a data sharing application such as Dropbox, ICloud, Google Drive, etc.

Self-Assessment

How prepared are you if an emergency should strike? Have you taken the necessary steps to minimize the impact and severity of an emergency? Make a list of potential risks and hazards that could be faced by your farm. Identify potential practices or strategies which could be implemented to prevent mitigate potential. The Nova Scotia Livestock Sector Emergency Producer Handbook

11-18
(http://declercq.ca/CAHC/AHEM_NS_Handbook.pdf) contains a Testing Your Readiness checklist which can be used as a tool by producers.

**Prepare Key Information**

Key information to have available during an emergency response includes:

- An up-to-date contact list of individuals you would need to reach in case of an emergency.
- An inventory of animals, including approximate ages and sizes, on farm
- An inventory of emergency equipment and supplies
- An inventory of equipment, vehicles, and machinery
- An inventory of hazardous materials
- A map of the farm including:
  - Description and location of facilities, animals, and equipment
  - Clearly identified locations of flammable or hazardous materials
  - Identify locations of water supplies

**Training**

Human safety is the first priority. Ensure you, your family, and your employees have first aid training. In addition, train or provide training to family members and employees on the proper use of emergency equipment, power supply shut-off, stopping the flow of liquids and gases, etc. Keep up to date documentation on all completed training.

**Review and Update Plan Annually**

Emergency plans should be reviewed and updated each year or whenever there are significant changes, whichever is sooner. Test the emergency plan on occasion to help identify any potential issues or gaps that could be addressed prior to an emergency.
Additional Resources

Producer Handbook: Preparing the Nova Scotia Livestock Sector for Disease-Related Sector-Wide Emergencies
(http://declercq.ca/CAHC/AHEM_NS_Handbook.pdf)

Emergency Preparedness for Farm Animals
From the Government of Canada
## Appendix V Document Revisions

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