

Secure Pork Supply (SPS) Plan

Practice Questionnaire for Foreign Animal Disease Exposure



During a foot and mouth disease (FMD), classical swine fever (CSF), or African swine fever (ASF) outbreak, producers in a regulatory Control Area will need to provide information to Regulatory Officials about 1) any unusual health events or possible clinical signs of FMD, CSF, or ASF in their animals; 2) biosecurity steps put in place to prevent exposure to the disease; and 3) possible direct or indirect contact with other animals or operations that may have infected animals. The information you provide is critical to determine the scope and extent of the outbreak. However, it can be daunting to provide a lot of detail on short notice.

This document provides a short example of the type of information that may be requested. Additional steps from the Secure Pork Supply (SPS) Plan will need to be completed in order to request an animal or animal product (semen) movement permit.

National Premises Identification Number (Prem ID or PIN): _____ Date: _____

Premises Name _____

Premises Address: _____
Street City County State Zip Code

Premises GPS Coordinates: Latitude _____ Longitude _____

Name of person filling out this questionnaire: _____

Contact information (phone and email): _____

Owner Name (if different from above): _____

Contact information (phone and email): _____

DISEASE MONITORING (SURVEILLANCE)

1. Have samples from the animals on this premises been submitted to a diagnostic laboratory to test for a foreign animal disease (FAD) such as FMD, CSF, or ASF? Yes No

If YES and the results were positive, then this premises is considered an Infected Premises and you will be given specific guidance on next steps from officials managing the outbreak.

If YES and the results are negative, or if NO, please complete the questions below.

2. Are you looking at the animals on your premises as described in the Secure Pork Supply Active Observational Surveillance documents? Yes No

If YES, continue answer the questions below. If NO, please read the Active Observational Surveillance materials then return to answering the rest of the questions.

3. Do the animals on this premises have any
 - a. unexplained or unusual clinical signs? Yes No
 - b. clinical signs that may be caused by an FAD infection? Yes No
 - c. unexplained mortalities OR increase in mortalities? Yes No
 - d. unexplained changes in production parameters such as feed intake? Yes No

During an actual FAD outbreak, producers should observe animals daily for signs of infection, record their findings or the lack thereof, and promptly report any abnormal findings to officials managing the outbreak.

BIOSECURITY

4. Do you have a Biosecurity Manager(s) for this premises? Yes No

If YES, please list their name(s) and contact information (phone and email):

5. Does your site-specific biosecurity plan describe how you have implemented, or will implement, each item in the enhanced biosecurity checklist in the event of an FAD outbreak? Yes No
6. On this site, has anyone carried pork products into animal areas? Yes No

If YES, please list date (if known) in which event might have occurred: _____

If NO to questions #4 or #5, please read the Biosecurity materials at www.securepork.org.

CONTACT WITH OTHER PREMISES

This section of the document reviews the types of external contacts that may expose your animals. Producers should practice **recording external contacts over the past 7 days** to get a feel for the information that will be needed in an outbreak. During an actual outbreak, Regulatory Officials may ask to review records from the past 28 days.

7. Has this premises been exposed to **manure from another premises** (applied on the ground near areas where animals are housed or graze)? Yes No

If YES, please list the premises names, contact information (phone or email), and date (if known) from which manure originated or the company that hauled the manure _____

8. Has this premises received **live animals**? Yes No

If YES, please list premises names, contact information (phone, email), and date (if known) from which live animals were received _____

9. Has this premises moved **live animals** to another premises (e.g., production site, buying station, packing plant)? Yes No

If YES, please list premises names, contact information (phone, email), and date (if known) _____

10. Has this premises received **semen**? Yes No

If YES, please list premises names, contact information (phone, email), and date (if known) from which semen were received _____

11. Has this premises moved **semen** to another premises? Yes No

If YES, please list premises names, contact information (phone, email), and date (if known) where semen was sent _____

12. Have **feed trucks** arrived on this premises after delivering feed to other premises but without cleaning undercarriage? Yes No I don't know

If YES, please list premises names, contact information (phone, email), and date (if known) _____

13. Has this premises used or had contact with **equipment** used on another premises with live or dead animals, manure, or animal products (semen)?

Yes No I don't know

Examples may include:

- Trucks/trailers used to transport live animals
- Gates/panels/animal handling equipment
- Manure handling/hauling/application equipment
- Rendering or compost handling/hauling/application equipment
- Skid-steers, tractors, loaders
- Vaccination supplies (syringe guns, coolers, etc.)
- Pressure sprayers/washers
- Coolers, semen containers
- Any shared equipment

If YES, please list premises names and contact information (phone, email) from which the equipment came

14. Has anyone on this premises had contact with **live or dead animals, manure, or animal products** (semen) that could have been infected with FMD, CSF, or ASF? Yes No I don't know

Exposure may occur through the following activities:

- International travel
- Caring for other animals
- Contact with wildlife, including hunting
- Working at other animal production premises
- Living or associating with someone who works at other premises with animals that can get the same FAD
- Visiting other premises with animals that can get the same FAD, including livestock markets, fairgrounds, zoos
- Visiting a processing plant, rendering plant, or landfill
- Other contact with infected animals or infectious materials

15. Have any of the following animals been seen on the premises or around animal buildings the last 7 days?

Note: During an actual outbreak, Regulatory Officials may ask to see records for 28 days.

(Mark all that apply)

Animal Type	Yes	No	I don't know
Cattle			
Chickens or other poultry			
Horses, donkeys, mules, etc.			
Pigs (feral)			
Sheep, Goats			
Dogs (domestic or feral)			
Cats (domestic or feral)			
Deer, elk			
Coyotes, foxes, raccoons			
Rodents (rats, mice)			
Other (describe) _____			

For more information on the Secure Pork Supply Plan, please visit www.securepork.org