

#### INDIANA STATE BOARD OF ANIMAL HEALTH

Office of the State Veterinarian Discovery Hall, Suite 100 1202 East 38<sup>th</sup> Street Indianapolis, IN 46205-2898 Phone: 317/544-2400

# Self-Assessment Checklist for Enhanced Pork Production Biosecurity: Animals Raised Indoors

#### Introduction

In the event of a foreign animal disease (FAD) outbreak in the United States, maintaining business continuity for the pork industry is critical to the agricultural economy, food security, as well as animal health and well-being. The goal of the Secure Pork Supply (SPS) Plan is to provide a practical business continuity plan for pork producers that have pigs with no evidence of the FAD infection and associated industries that is credible to regulatory officials.

During an FAD outbreak, it is the producer's responsibility to keep their animals from becoming infected, focusing on what they can control on their site. Biosecurity approaches are both structural and operational. Structural biosecurity is built into the physical construction and maintenance of a facility. Operational biosecurity involves management practices designed to prevent the introduction and spread of disease agents onto or off of the production site.

Each premises must have its own biosecurity plan. The enhanced biosecurity recommendations outlined in this document are based on the known exposure routes for the three FADs of concern, FMD, ASF, and CSF. This enhanced biosecurity checklist can be used to develop a site-specific, written, enhanced biosecurity plan. The biosecurity plan should describe the strategy for how each item could be implemented.

#### **Recommendations for Biosecurity**

Each self-assessment checklist item has three possible responses, described below. Implementation of each component is essential to prevent virus entry and protect the health and well-being of the animals on the site.
 In place: All items are addressed in the biosecurity plan and are, or are capable of being, implemented on the pork production site as evidenced by visual inspection or by signed and/or dated documentation, as applicable, or as described.
 In progress: Some, but not all, of the items are addressed in the biosecurity plan and are, or are capable of being, implemented on the pork production site as evidenced by visual inspection or by signed and/or dated documentation, as applicable, or as described.

□ **Not in place**: The items have not been addressed in the biosecurity plan or are not capable of being implemented on the pork production site.

Complete the checklist by scoring each item. For any checklist item that scores an "in progress" or "not in place" response, provide how each component will be implemented in the event of an animal health emergency necessitating enhanced biosecurity.

Please submit completed checklists to: kwerling@boah.in.gov.

### **General Information**



Name of Owner/Responsible Party:		
Owner/Responsible Party Email:	Owner Phone Number:	
Name of Veterinarian*:	Veterinarian Phone Number*:	
Premises ID(s):	Production System Type:	
Max Capacity:	Site Address:	
City:	State: Zipcode:	
*Veterinarian information is not required. If you have a regular veterinary services provider, please provide their name and phone number.		
with the assistance of the herd veterinarian biosecurity training of, or communicating biosecurity training of the herd veterinarian biosecurity training of the	ite. This individual is responsible for developing the biosecurity plan (if the Biosecurity Manager is not a veterinarian) and ensuring osecurity measures with, all individuals who enter the site. The ity to ensure compliance with biosecurity protocols and take  ☐ In progress ☐ Not in Place	
Manager. It is reviewed at least annually and The biosecurity plan clearly defines the scope species kept on the premises. The biosecurit Perimeter Buffer Area (PBA), Line of Separat designated parking, and carcass disposal/pic transport vehicles, deliveries, etc.) and carca	y plan has been developed and implemented by the Biosecurity di whenever the site goes through a change that affects biosecurity. We of the operation and includes biosecurity for other susceptible by plan includes a premises map labeled with the site entry, stion (LOS), access point(s), cleaning and disinfection (C&D) station(s), elkup location. The map indicates vehicle movements (animal lass removal pathways. The Biosecurity Manager ensures that all lekly or more often) have access to a copy of the biosecurity plan.  □ In progress □ Not in place	

## 2. Training

necessary to keep an F individuals entering th Individuals are aware of	AD out of the herd; tra e site of the biosecurity of the biosecurity conce security plan describes In place	ining is documented. T measures they are to epts and procedures th	ast annually about the biosecurity he Biosecurity Managers(s) inform follow in a language they understated at apply to their specific areas of efore entering this site.  Not in place	าร
with a gate or suitable at the site entrance (su	uction site is restricted barrier which is locked uch as when a house us es to the pork production.	when the facility is no es the same driveway)	entry points. Each entry point is partient and attended. If a locked barrier is not a barrier must be present restrict site. Signage at the site entry convolution.	ot possible ting access
•	ed, designated parking and have not been clea □ In place		A, away from animal areas, for vel □ Not in place	nicles that
movement of the virus the PBA during the cou	which is established to some animal housing. I urse of their daily tasks early defined in the biosome In place	The PBA is established s and so that routine del	ol boundary around the buildings so that individuals can perform du iveries occur outside of the PBA a arly marked around animal buildin □ Not in place	ties within s much as

PBA Access Point(s)  Entry to the PBA is restricted to a limited number of controlled PBA Access Points. Each PBA Access Point is clearly marked with a sign and protected with a suitable barrier (e.g. cable, gate, rope). Vehicles moving through the PBA Access Points must be cleaned to remove visible contamination and then disinfected. All individuals and equipment moving through PBA Access Points are required to follow specific biosecurity measures.  □ In place □ In progress □ Not in place  Explain plan to implement:
Cleaning and Disinfection (C&D) Station  There is an operational, clearly marked, and equipped C&D station with the means to remove visible contamination and then disinfect vehicles, equipment, and items needing to enter the PBA at a PBA Access Point. The C&D station is operated by individuals who have received documented training in proper selection and use of personal protective equipment and the principles of C&D. Runoff from the C&D station is managed following state and local regulations, ensuring it does not enter waterways, animal housing, or on-farm traffic areas. The biosecurity plan contains contingency plans for vehicle and equipment C&D in inclement weather.  □ In place □ In progress □ Not in place  Explain plan to implement:
Line of Separation (LOS)  The site has one or more LOS, which is established as a control boundary to prevent movement of virus into areas where susceptible animals can be exposed. In many situations, the walls of the building housing the animals form the LOS. The LOS is clearly defined in the biosecurity plan and is clearly marked on the premises. Animals, people, or items only cross the LOS through clearly marked and controlled LOS Access Points(s), following appropriate biosecurity measures. Areas contaminated after loading/unloading animals are cleaned and disinfected according to the biosecurity plan.  □ In place □ In progress □ Not in place  Explain plan to implement:
LOS Access Point(s)  Crossing the LOS is restricted to a limited number of controlled LOS Access Points. Each LOS Access Point is clearly marked with a sign in a language understood by all entering. Equipment, people, and items crossing through the LOS Access Points follow specific biosecurity measures. While the load-out area is a LOS Access Point, it should not serve as an entry point for personnel when possible. All movements (animals, equipment, people) across the LOS are recorded and available for review upon request.  □ In place □ In progress □ Not in place  Explain plan to implement:

Securing the Building Buildings are locked whe Explain plan to implemen	n no one is present. □ In place	☐ In progress	☐ Not in place
the PBA. Sharing of equip	ent (non-animal traint (not containing live a coment with other sites ion place	animals) are cleaned and	l effectively disinfected prior to entering ☐ Not in place
the site (outgoing loads)	ort vehicles that enter the or before animals are lo In place	ne PBA are effectively cle	eaned and disinfected prior to arrival at site (incoming loads).  Not in place
LOS arrives at the site has susceptible animals. All in instructions.	duals who are essential ving showered and wean dividuals crossing the l	aring clean clothing and t	production site. Everyone crossing the footwear since last contacting ment on file agreeing to follow these  ☐ Not in place
entry logbook is monitore information and work sch	ed by an individual wor nedule records for work □ In place	king on the site to ensur	unless they are a scheduled worker. The re accurate completion. The contact

Biosecure Entry/Exit Procedures All individuals entering the PBA or crossing the I procedure as specified in the biosecurity plan.	LOS at a controlled Acces	ss Point follow a biosecure entry and exit
☐ In place	☐ In progress	☐ Not in place
Explain plan to implement:		
6. Animal and Semen (if Applical Incoming Animals and Semen Pigs and semen (if applicable) come from source	es with documented, enl	* *
current or recent evidence of an FAD infection. Scleaned and disinfected effectively to minimize		
☐ In place Explain plan to implement:	☐ In progress	☐ Not in place
Pre-movement Isolation Period  No animals from a regulatory Control Area are in animals to another pork production site with sum   In place  Explain plan to implement:		for at least 7 days prior to moving any □ Not in place
Contingency Plan for Interrupted Animal A plan exists to manage pigs in a biosecure man weeks.		animal movement is stopped for several
☐ In place Explain plan to implement:	☐ In progress	□ Not in place
Loading Animals Animals leaving the production site only move in time. Areas contaminated by individuals or anim disinfected according to the biosecurity plan.		
☐ In place	☐ In progress	☐ Not in place
Explain plan to implement:		

## 7. Carcass Disposal Dead animals are disposed of in a manner that prevents the attraction of wildlife, rodents, and other scavengers. Rendering trucks and other vehicles hauling dead animals to a common disposal site do not enter the PRA

Explain plan to impleme	□ In place nt:	☐ In progress	□ Not in place	
8. Manure Mana Manure is stored and re premises of origin) to dis Explain plan to impleme	moved in a manner that sease agents and meets □ In place		isceptible animals (either on or off the nents. Not in place	
A plan exists for storing of Explain plan to impleme	☐ In place	vent it cannot be permitt□ In progress	ed to move off-site during an outbreak. □ Not in place	
9. Rodent, Fly, Wildlife, and Other Animal Control  Rodent and Fly Control  Written rodent and fly control programs are in place and implementation is documented.  □ In place □ In progress □ Not in place  Explain plan to implement:				
Wildlife and Other A Facilities are designed as contacting pigs.		all animals, including bir  ☐ In progress	ds, from crossing the LOS and	

Explain plan to implement:

### 10. Feed

Grain and feed are delivered, stored, mixed, and fed in a manner that minimizes contamination. Feed spills are cleaned up promptly and disposed of to avoid attracting wildlife.

In place In progress Not in place

Explain plan to implement: