# INTRODUCTION

*Investigation Period:* Dates of investigation period used during investigation

*Investigation Date:* Date investigation was conducted

*Investigation Facilitators:*

* Name of veterinarian conducting investigation, Primary Investigator
* Name of other investigation facilitator(s), Title and/or role during investigation

*Farm Personnel:*

* Name of herd veterinarian, Herd Veterinarian
* Name of farm manager, Farm Manager
* Name of other production system personnel, Title

# CHARACTERISTICS OF THE PREMISES

*Site Name:* Name of Site

*Production System:* Name of Production System

*Type of herd:* Nucleus / Multiplier / Commercial

*Stage of production:* Breed-to-Wean / Wean-to-Finish / Nursery, etc.

*Site Inventory:* # of breeding animals on site

*Production system inventory:* # of breeding animals in production system

*Parity Segregation (if applicable):* mixed parity / all gilt // all parity +1

# DESCRIPTION OF CURRENT OUTBREAK

*Date of first clinical signs:* Month Day, Year

*Location of first clinical signs in barn:* Describe location of first clinical signs

*Description of clinical signs:* Describe clinical presentation, including patterns of spread, etc.

*Date of diagnostic confirmation:* Month Day, Year

*Diagnostic Lab:* Name of Diagnostic Lab

*Diagnostic tests performed:* Describe test(s) performed, including number of animals, pooling, etc.

# POSITIVE FARMS WITHIN A 5-MILE RADIUS AND/OR OPERATIONAL CONNECTION

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Farm Name | Stage of Production  | Number of Animals | Distance from farm *(miles)* | Operational Connection *(shared risk event(s))*  |
|  |  |  |  |  |

# EVENTS RATED AS HIGH LIKELIHOOD OF BEING RESPONSIBLE FOR PATHOGEN INTRODUCTION

1. **Event 1**

**Key Observations:**

* Enter key observations that caused you to classifiy this event as high likelihood for PATHOGEN introduction