

Livestock Disease Outbreak Prevention

Biosecurity Planning & Implementation

Establishing and maintaining robust biosecurity measures is the first line of defense against disease outbreaks. This section covers foundational practices.

Write something				
Identify Vulnerable	Livestock Sne	cies (e a nias c	attle noultry)	
Cattle	Livestock Spe	cies (e.g., pigs, c	attie, pouitry)	
Poultry				
Swine				
Sheep				
Goats				
Other				
Number of Visitors	Allowed Daily	(Maximum)		
Enter a number				

Which Biosecurity Measures are Currently Implemented?
Foot Baths at Entry Points
Restricted Access to Livestock Areas
Vehicle Disinfection Protocols
Quarantine for New Animals
Personal Protective Equipment (PPE) Use
Rodent/Pest Control Program
Waste Management Protocol
Date of Last Biosecurity Plan Review
Enter date
Designated Personnel Responsible for Biosecurity
Farm Owner/Manager
Dedicated Biosecurity Officer
Veterinarian
Employee Training
Upload Biosecurity Plan Document (if available)
♣ Upload File
Animal Health Monitoring & Surveillance

Regular observation and recording of animal health indicators allows for early detection of potential issues.

Last Full Herd/Flock Health Check Date	
Enter date	

Average Daily Feed Intake (per animal)
Enter a number
Average Body Temperature (per animal)
Enter a number
Observed Clinical Signs (Select all that apply)
Coughing
☐ Diarrhea ☐ Lethargy
Appetite Loss
☐ Nasal Discharge
Abnormal Gait
Other (Specify in LONG_TEXT)
Description of any Unusual Behavior or Observations
Write something
Overall Health Status (Based on observations)
Excellent
Good
Fair
Poor
Concerning

Enter date	
Photos/Videos of concerning signs	
♣ Upload File	
arm Infrastructure & Hygiene	
aintaining clean and well-maintained facilities minimizes the risk of disease trai	nsmission
Frequency of Manure Removal (days)	
Enter a number	
Disinfection Methods Used:	
Formalin	
Bleach	
Quaternary Ammonium Compounds	
Other (Specify in LONG_TEXT)	
If 'Other' disinfectant selected, please specify:	
Write something	
Date of Last Deep Clean of Housing	

Enter a number	
Condition of fencing:	
Good	
☐ Fair	
Poor	
Details of any infrastructure repairs completed recently drainage issues)	(e.g., roof leaks,
Write something	
Photos of Housing and Sanitation Systems	
E HULUS VI HUUSIHU AHA SAHHAHAHAH SYSTEMS	
4 Upload File	
L Upload File	
Leed & Water Safety Insuring the quality and safety of feed and water sources pre-	vents disease introductior
Leed & Water Safety Insuring the quality and safety of feed and water sources pre-	vents disease introductior
Leed & Water Safety Insuring the quality and safety of feed and water sources preprough contaminated supplies.	vents disease introductior
Leed & Water Safety Insuring the quality and safety of feed and water sources precrough contaminated supplies. Feed Source Type	vents disease introductior

Enter a number	
Water Source Municipal/Public Water Supply Well Water Surface Water (River/Pond) Rainwater Harvesting	
Water Quality Testing Records Write something	
Last Feed Delivery Date Enter date	
Last Water Source Testing Date Enter date	
Potential Contaminants Observed in Feed Mold Insects Rodents Unusual Odor None	

Feed Analysis Report (if available) L Upload File

Movement & Contact Control

Strict protocols for animal movement and visitor access are crucial in limiting exposure to new pathogens.

Visitor Protocol Adherence? Always Frequently Sometimes Rarely Never Visitor Requirements Enforced? Sign-in Log Protective Clothing (Boots, Coveralls) Hand Sanitization
Visitor Requirements Enforced? Sign-in Log Protective Clothing (Boots, Coveralls) Hand Sanitization
Sign-in Log Protective Clothing (Boots, Coveralls) Hand Sanitization
Protective Clothing (Boots, Coveralls) Hand Sanitization
Hand Sanitization
Foot Baths/Disinfection Mats
Health Screening (Temperature, Questionnaire)
Number of Visitors per Day (Average)
Enter a number
Last Vehicle Disinfection Date
Enter date

Details of Recent Animal Movement (In/Out)
Write something
Quarantine Procedures for New Arrivals?
Always Followed
Usually Followed
Occasionally Followed
Rarely Followed
☐ Not Followed
Copy of Animal Movement Records (if applicable) 4 Upload File
Emergency Preparedness & Response
Having a plan in place allows for swift and effective action in the event of a confirmed butbreak.
Emergency Contact List (Veterinarian, Local Authorities, etc.)
Write something
Estimated Number of Animals Affected (Worst-Case Scenario)
Enter a number

Designated Quarantine Area Area 1 Area 2 Area 3 No designated area
Date of Last Emergency Drill/Review Enter date
Potential Isolation Strategies Fencing Physical Barriers Restricting Movement Controlled Access
Brief Summary of Reporting Procedures in an Emergency Write something
Map of Farm Layout (Including Quarantine Zones) L Upload File

Primary Method of Communication During Emergency Phone Email Radio SMS
Record Keeping & Reporting
Maintaining accurate records and reporting suspected cases is vital for traceability and disease control.
Date of Last Health Inspection
Enter date
Detailed Notes from Last Health Inspection (include any abnormalities) Write something
Number of Animals Currently on Farm
Enter a number
Vaccination Status (e.g., Fully Vaccinated, Partially Vaccinated, Not Vaccinated) Fully Vaccinated Partially Vaccinated Not Vaccinated Unknown

Vaccines Administered (Select all that apply)
Foot and Mouth Disease (FMD)
Classical Swine Fever (CSF)
African Swine Fever (ASF)
Lumpy Skin Disease (LSD)
Brucellosis
Other - Specify in Long Text Field
Specify other vaccines administered (if applicable)
Write something
Date of Last Disease Reporting (if any)
Enter date
Description of any reported disease incidents (if any)
Write something
Upload Animal Health Records (PDF, DOCX)
♣ Upload File