

Livestock Housing Sanitation Checklist

General Cleaning & Waste Removal

Regular removal of manure, bedding, and other organic waste to minimize ammonia and odor build-up, and reduce fly and rodent harborage.

Describe manure removal method used. Write something Amount of manure removed per cleaning (cubic feet/meters) Enter a number Waste materials removed during cleaning: Manure Bedding Feather/Hair Dead Animals/Offal	Enter a number			
Amount of manure removed per cleaning (cubic feet/meters) Enter a number Waste materials removed during cleaning: Manure Bedding Feather/Hair	Describe manure re	noval method used.		
Waste materials removed during cleaning: Manure Bedding Feather/Hair	Write something			
Waste materials removed during cleaning: Manure Bedding Feather/Hair				
Manure Bedding Feather/Hair				
ManureBeddingFeather/Hair		emoved per cleaning (cub	ic feet/meters)	
Bedding Feather/Hair		emoved per cleaning (cub	ic feet/meters)	
Feather/Hair	Enter a number		ic feet/meters)	
	Enter a number Waste materials ren		ic feet/meters)	
Dead Animals/Offal	Enter a number Waste materials ren Manure		ic feet/meters)	
	Enter a number Waste materials rem Manure Bedding		ic feet/meters)	

Describe disposal method for removed waste.	
Write something	
	<i>)</i> —
Date of last thorough cleaning	
Enter date)
Condition of flooring after cleaning:	
Clean and dry	
Slightly damp	
☐ Damp Wet	
Notes/Observations regarding cleaning process: Write something)
Bedding Management ocuses on the proper selection, handling, and replacement of bedding materials to aintain a clean and dry environment for livestock.	
What type of bedding is primarily used?	
Straw	
Wood Shavings	
Sawdust Peat Moss	
Other (Specify in LONG_TEXT)	

Enter a number	
Describe the process for removing old bedding.	
Write something	
Approximate volume of bedding used per week (cubic t	eet/meters)?
Enter a number	
What measures are taken to prevent bedding from beco	omina wat/slimv?
Improved Ventilation	ming weasining?
Improved ventuation	
Proper Drainage	
Proper Drainage	
Proper Drainage Increased Bedding Depth	
Proper Drainage Increased Bedding Depth Regular Cleaning	
Proper Drainage Increased Bedding Depth Regular Cleaning	
Proper Drainage Increased Bedding Depth Regular Cleaning Other (Specify in LONG_TEXT)	
Proper Drainage Increased Bedding Depth Regular Cleaning Other (Specify in LONG_TEXT) Last bedding inspection date.	
Proper Drainage Increased Bedding Depth Regular Cleaning Other (Specify in LONG_TEXT) Last bedding inspection date.	
Proper Drainage Increased Bedding Depth Regular Cleaning Other (Specify in LONG_TEXT) Last bedding inspection date. Enter date	so, describe.
Proper Drainage Increased Bedding Depth Regular Cleaning Other (Specify in LONG_TEXT) Last bedding inspection date.	so, describe.

Manure Storage & Disposal

Addresses the management of collected manure, including storage practices and appropriate disposal methods to prevent environmental contamination and odor issues.

Manure Storage Capacity (cubic meters)	
Enter a number	
Storage Method	
Liquid Storage (Lagoon)	
Solid Storage (Pile)	
Composting	
Other (Specify)	
Describe any existing environmental permits or regulations related to manure storage/disposal. Write something	
Last Manure Removal Date	
Enter date	
Method of Manure Disposal Land Application Sale to a Processor Contracted Hauling Other (Specify)	

Enter a number	
Describe any erosic disposal areas.	on control measures in place near manure storage and
Write something	
uilding Stru	cture Cleaning
vers the cleaning and actures.	d disinfection of walls, ceilings, and floors of livestock housing
_ast Structural Clea	ning Date
Enter date	
Description of Clear	ning Method Used (e.g., power washing, scrubbing)
Description of Clear Write something	ning Method Used (e.g., power washing, scrubbing)
Write something	ning Method Used (e.g., power washing, scrubbing) d for Power Washing (if applicable)

Disinfectant Used (if applicable) Bleach Quaternary Ammonium Compound Other (Specify)
Specify Disinfectant if 'Other' Selected Write something
Disinfectant Concentration (%, if known) Enter a number
Walls Cleaned? Yes No
Ceilings Cleaned? Yes No
Floors Cleaned? Yes No

Photos of Cleaned Structure (optional)



Ventilation & Air Quality

Focuses on ensuring proper ventilation to remove moisture, dust, and harmful gases, maintaining a healthy air quality for livestock.

Air Exchange Rate (ACH)		
Enter a number		
Montilation Custom Tune		
Ventilation System Type Natural Ventilation		
Mechanical Ventilation (F	Positive Pressure)	
Mechanical Ventilation (N		
Hybrid System	- 9	
Relative Humidity (%) Enter a number		
Ammonia Level (ppm)		
Enter a number		
Notes on Ventilation Pe	rformance (e.g., drafts, condensation)	
Write something		

Fan Functionality Check		
Fully Functional		
Minor Issues		
Major Issues		
Not Functional		
Last Filter Replacement Date		
Enter date		
Pest Control		
ncludes measures to prevent and control flies, rodents, and other pests that can spread disease and contaminate livestock housing.		
What pest control methods are currently in use?		
Fly Traps		
Rodenticides		
☐ Insecticides (spraying)		
☐ Biological Control (e.g., beneficial insects) ☐ Manure Management (reducing fly breeding)		
Other (please specify in LONG_TEXT)		
How frequently are rodenticide bait stations checked?		
Enter a number		
Date of last comprehensive pest control service (e.g., professional treatment) Enter date		
Linei date		

Describe any specific pest problems observed (e.g., types of flies, rodent activity)
Write something
What is the current status of fly screens (if applicable)?
Intact and Functional
Damaged - minor tears
Damaged - significant damage
No Fly Screens Installed
droppings) Upload File
Water System Sanitation
Addresses the cleaning and disinfection of watering systems to prevent the spread of disease through contaminated water.
Water System Flush Frequency (Days)
Enter a number
Disinfectant Type Used
Chlorine
Hydrogen Peroxide
Quaternary Ammonium
Other (Specify in LONG_TEXT)

Write something	
Disinfectant Concentration (ppm or %)	
Enter a number	
Date of Last Water System Sanitation	
Enter date	
Describe Water System Sanitation Procedure (e.g., flush time, contact t	time)
Describe Water System Sanitation Procedure (e.g., flush time, contact t	time)
	time)
	time)
Write something	time)
Write something	time)
Write something Water Source Type	time)
Write something Water Source Type Well	time)
Write something Water Source Type Well Municipal	time)
Water Source Type Well Municipal Surface Water	time)
Water Source Type Well Municipal Surface Water Other	time)
Water Source Type Well Municipal Surface Water	time)

Equipment Sanitation

Covers the cleaning and disinfection of tools, feeders, and other equipment used within livestock housing.

What types of equipment are regularly cleaned? Feeders Water Troughs Buckets Manure Spreaders Tractors/Farm Vehicles Other (Specify in LONG_TEXT)
If 'Other' equipment was selected above, please specify:
Write something
How frequently (in days) are feeders cleaned?
Enter a number
How frequently (in days) are water troughs cleaned? Enter a number
What cleaning solution is primarily used? Soap & Water Disinfectant (Specify in LONG_TEXT) Pressure Washing Other (Specify in LONG_TEXT)

Write something	
Date of last thorough equipment cleaning:	
Enter date	
Jpload photos demonstrating clean equipment:	
♣ Upload File	