Minimizing Influenza Transmission during Exhibitions – Checklist for Protecting Guests, Exhibitors, and Pigs

Important Considerations

- Pigs may not show signs of illness
- People may infect pigs
- Pigs may infect people- exhibitors and guests
- Certain people are at higher risk of severe illness if they are around infected pigs
- Some people have died due to exposure to swine influenza at shows and fairs

	best practices described below are based on the Measures to Minimize Influenza Transmission at Swine ibitions, 2018. Available at:
Pre	paration and Planning Prior to the Exhibition
	Establish active response plan
	☐ Maintain current contact information for all exhibitors
	☐ Gather contact information: state animal health, state and/or local public health, and local veterinarian
	☐ Check for after hour phone numbers of the key contacts
	☐ Consider chain of command and identify spokesperson in case of an incident
	☐ Record keeping forms available for tracking vital information such as pig temperature, arrival/release, owner contact, and etc.
	Identify a veterinarian who will be present or on call for the duration of the program
	☐ Veterinarian should be equipped to test pigs with signs of influenza
	Signage at the entrance of exhibition
	☐ All animals can carry germs that make people sick
	☐ Some people are more likely to get sick: babies and children under 5 years of age, pregnant women, older adults, and people with weakened immune systems or chronic illnesses
	☐ Wash your hands with soap and water right after visiting the animals
	☐ No food, drinks, baby bottles, pacifiers, toys or strollers in animal areas
	☐ Make sure kids don't put their finger or other things in their mouth
	Hand washing stations and hand washing signage at exits
	☐ Plan in place for restocking supplies- paper towels, soap, and running water
	Identify a temporary isolation area
	Limit the time pigs are congregated, co-mingled, and held at facility
	☐ Ideally pigs should be kept no more than 72 hours; no holdover pigs
	□ Locate long term pigs (i.e. big boars and birthing center pigs) away from areas where short term pigs are housed
	☐ Consider order of show schedule
	☐ Terminal pigs last
	Gather basic supplies such as disinfectants, thermometers, gloves, masks, and booties
	Locate food service areas away from animal barns
	Clean and disinfect facility
	☐ Gates, chutes, sort panels, scales, feeders, waterers, and show supplies

Show-time Essentials
Pre-show meeting with exhibitors including adult supervisors, parents, 4-H leaders, and FFA instructors
☐ How to monitor and report sick pigs
☐ How to monitor and report sick exhibitors
☐ Possibility for emergency changes in arrival/release dates/times
☐ Good hygiene practices for both personnel and animals such as washing hands, not sharing equipment, not sleeping in the animal areas, and maintaining clean animals
Monitor weather forecast
☐ Extreme heat condition
☐ Alter schedule to minimize heat exposure (i.e. arrival/release during overnight, early release, etc.)
\square Control ambient temperature by using ventilation and other methods for cooling (i.e. sprinklers on ro
Record keeping of animals and exhibitors:
☐ 24-hour contact information for exhibitors
☐ Animal identification
☐ Arrival tracking
☐ Stalling location
□ Release tracking
In the Event of an Outbreak or Other Health Event
Notify and work with:
☐ Show veterinarian
☐ Animal health officials- State veterinarian
□ State or local health department
Implement biosecurity protocol
☐ Limit access to pigs and barn area, especially to people at high risk
☐ Personal protective equipment
☐ Sick and/or dead animal removal
☐ Testing plan for sick pigs and sick people
☐ Methods for cleaning and disinfecting
☐ Hold sick market pigs until they recover
Implement methods of communication with authorities and media
☐ Identify official spokesperson
☐ Identify person to facilitate communications with the show/fair, public health officials, and animal health
authorities
Maintain good record keeping, isolation logs, and monitoring of pig health (temperature and health condition)
Preparation and Planning After the Exhibition
Review and reflect on procedures and activities during exhibition
Start planning for future exhibition based on outcome
☐ Focus on improving areas where there was a lack of planning and execution
☐ Focus on new information given from the public and animal authorities
Clean and disinfect animal areas and equipment