



In the event of a suspicious disease outbreak

Section 1: FARM INFORMATION			
Owner or Manager			
Name of the farm			
	Legal Land Description		Premises ID
Mailing Address			
	City	Province	Postal Code
Telephone			Fax
Email			

Section 1B: Premises Cascade of Information

1. Manager or Owner	1. Herd Veterinarian	
2. Emergency contact	2. Vet Clinic	
3. Emergency contact	3. Emergency contact	
4. Emergency contact	4. Alberta Pork	
Average Number of Breeding Stock (Sows & Boars)		
Average Number of Piglets (5 kg or less)		
Average Number of Nursery Pigs (6-25 kg)		
Average Number of Grower Pigs (26-80 kg)		
Average Number of Finisher Pigs (81 kg+)		



BIOCONTAINMENT PLAN

Steps	Info
1	In the case of a suspicious disease outbreak, contact your herd veterinarian immediately to discuss clinical signs, sampling instructions and/or arrange a visit to your farm.
2	If there is a positive lab diagnosis, your herd veterinarian and the farm owner will contact AB Pork and, in the case of a reportable disease, the veterinarian and the farm owner may also contact AARD and CFIA (depending on the case).
3	The farm owner/manager and the veterinarian will visit the site and develop a farm-specific control plan, depending on the lab diagnosis.
4	Your herd veterinarian will lead an epidemiology investigation with all service providers and suppliers, looking at all potential sources of disease transmission and taking samples if necessary.
5	Develop a communication plan with the assistance of your herd veterinarian and AB Pork to inform the public and protect your business and the industry.
6	Contact all suppliers and processors.

Company	Company	Primary contact	Telephone #	Emergency contact	Telephone #
Primary Processor					
Feed Company					
Assembly yard					
Genetics Supplier					
Secondary Abattoir					
Dead Stock					
Pig Transporters					
Manure Haulers					
Veterinarian(s)					
Other Service Providers					
Garbage/Recycling					
Farm Staff					
Other					



7	All personnel on the farm (whether they are farm employees, visitors, trades, etc.) will continue to respect all biosecurity protocols according to the National Swine Farm-Level Biosecurity Standard and modify procedures as needed. Eg. As per the farm-specific plan.				
8	Based on your farm-specific plan, determine deliveries for all pig movements (eg. Processor, neighbor). When? Where? How? Etc.				
9	Prepare to delay marketing and all pig movement as long as possible to reduce the risk of spreading the disease.				
10	If animals need to be re-located, consider possible locations based on your on farm-specific plan for processing or finishing on another site.				
	Site Name	Age/Weight of animals it can house	# of animals it can house	Site comments	
11	Develop and use a route to deliver pigs that minimizes the risk to other farms.				
12	A Mass Euthanasia plan needs to be prepared if there are any welfare issues related to the disease or due to restrictions to animal movement.				
	Tools on Farm	Animal size	# tools on farm	# needed	Comments
	Zephyr	Born-9kg			
	Cash 0.25	10 kg to 350 kg			
	Bolt gun	10 kg to 350 kg			



13	Manure Handling Strategies: Delay spreading manure until the late spring or summer if possible. Avoid spreading near other pig farms. Custom spreader should do your farm last and completely wash and disinfect equipment after spreading.
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14	Ensure all records and receipts related to biocontainment activities are kept.
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This Biocontainment Plan For _____ (Farm) was reviewed and agreed to by

	Signature	Print Name	Date
Farm Manager			
Herd Veterinarian			

Producer Declaration (if owner different from manager)

<i>Name</i>	<i>Farm Name</i>	<i>Signature</i>	<i>Date</i>
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