

[NOTE: If Item 1 is NO, SKIP to Section 6.]

2. On June 1, 2012, were there any hogs or pigs (regardless of ownership) on the total acres you operate?.....

[NOTE: IF Item 2 is NO, SKIP TO Section 2, Item 6, otherwise, CONTINUE.]

i. Then the total number of hogs and pigs on this site/operation June 1, 2012, was =

Yes₁ No₃

Months

4. How many months in the last 12 months has there been at least one pig present on this operation?.....

SECTION 2: SWINE HOUSING AND PRODUCTION	1	2		
	SOWS AND GILTS	WEAN TO FINISH (weaning to market weight)		
1. Which types of pigs have you had on this site in the last 12 months?	Yes ₁ NO ₃			
[Please ask for EACH TYPE OF PIG the site has.]				
2. What type of facility is used for the most animals in the [<i>read column heading</i>] phase? [<i>Enter code from List 1 below.</i>]				
3. What type of flooring is most used in that facility? [<i>Enter code from List 2 below</i> .]				
4. How are the majority of sows and gilts in the [<i>read column heading</i> facility housed? [<i>Enter code</i> 1 = <i>INDIVIDUAL STALL</i> , 2 = <i>GROUP HOUSING</i> (<i>e.g.</i> , <i>PENS</i>), 3 = <i>OTHER</i> .]				
LIST 1 - Facility	LIST 2	ST 2 - Flooring		
 Total confinement (with mechanical ventilation) Open building with no outside access Open building with outside access Open building with outside access Fenced Lot with or without hut/shelter. Fenced Pasture with or without hut/shelter. No facilities. Hogs and pigs roam free on acreage with no fence. 	 Solid surface Partial slats Completely slatted Mats Mesh Dirt 			
5. Are breeding swine (sows and gilts) and weaned market hogs house	d separately?	Yes ₁ N/A ₂ No ₃		

SECTION 2:	SWINE HOUSING AND PRODUCTION (continued)			
[NOTE: IF Item 1, COLUMN 1 equals NO (site has not had sows and gilts in the last 12 months), SKIP TO S				
6. During the 6	-month period of June 1, 2011, through May 31, 2012:	Head		
a. How man	y sows and gilts farrowed (counting each time a sow farrowed separately?			
b. How man	y pigs were born (including stillborns and mummies)?			
c. How man	y of the (Item 6b) pigs were born alive ?			
d. Of the pig	gs born alive (Item 6c), how many have been or will be weaned?			
	-	Head		
7. Then, the number of preweaning deaths that occurred (between June 1, 2011, and May 31, 2012) was:				
[Subtract Item 6d from 6c, and enter result]				

SECTION 3: SWINE MOVEMENT ON AND OFF THE OPERATION					
1. How many hogs and pigs were brought onto the operation either temporarily or permanently in the last 12 months?					
[NOTE: IF Item 1 is ZERO, SKIP TO Item 10.]					
 2. Of those pigs that were brought onto the operation, how many were [Enter numbers of head for each type of pig a-e] and where did they come from? [Enter code from List 1 below for each type of pig a-e] 	Head	Source			
a. Sows and gilts for breeding?+					
b. Boars and young males for breeding?+					
c. Weaned pigs?+					
d. Feeder pigs?+					
e. Other (Please specify type:)+					
Total (Should equal Item 1)=					
LIST 1 – Source of Pigs					
 Auction/Market-in this county Auction/Market-outside this county Other Producer-in this county Other Producer -outside this county Other (Please specify:)t 					
3. During the last 12 months, how many of the following types of swine died while on the ope	eration?	Head			
a. Breeding pigs (sows, gilts and boars)?					
b. Weaned pigs (exclude Suckling pigs)?					
4. During the last 12 months, how many hogs and pigs were sold for commercial slaughter or permanently moved from this operation, or slaughtered for home consumption?					
[NOTE: IF Item 4 is ZERO, SKIP TO Item 7.					
5. Of those pigs that were slaughtered for home consumption, sold or permanently moved from operation how many were: [Enter number of head of each type of pig a-e]	om this	Head			
a. Sows or Gilts for breeding?	+				
b. Boars for breeding?	+ [
c. Culled breeding stock (sows or boars)?	+				
d. Weaned pigs or feeder pigs?	+				
e. Feeder pigs?	+				
f. Market weight slaughter hogs?	+ [
g. Other, please specify type (e.g., bred sow, terminal show pigs):+					
Total (Should equal Item 4)	=				

SE	CTION 3: SWINE MOVEMENT ON AND OFF THE OPERATION (continued)				
6.	Of those pigs that were slaughtered for home consumption, sold or permanently moved off the operation, how many were: [Enter number of head for each type of pig a-g]				
	a. Moved directly to other premises (either part of this operation or sold to another producer)?	+			
	b. Moved directly to commercial slaughter? (e.g., commercial slaughterhouse)+				
	c. Sold directly to custom slaughter for someone else? (e.g., local butcher)+				
	d. Slaughtered for home consumption?+				
	e. Sold via an auction or dealer?+				
	f. Sold at a fair or show?+				
	g. Escaped?+				
	Total (Should equal Item 4)=				
7.1	7. In the last year what is the number of times any pigs were transported off operation and then				
	returned (e.g., show a hog; loan a boar; etc)?				

SECT	ION 4: OVERALL SWINE FARM MANAGEMENT						
	[NOTE: For Item 1, each veterinary visitor must be classified into one role.]						
1. Dur was	ing the past 12 months , how many times was your site visited for any purpose by a person who s a:	# Visits/ 12 months					
a.	Local veterinary practitioner?						
b.	State or Federal veterinarian?						
C.	Other type of veterinarian? (Specify))						
	ing past 12 months , which of the following feed sources were used for the hogs and pigs on this of or No for each source type in a-i.]	operation? [Check					
a.	Home raised sources, e.g., harvested corn or soybeans	Yes ₁ No ₃					
b.	Purchased feed ingredients mixed on this operation	Yes ₁ No ₃					
c.	Custom feed mixed off operation specifically for you	Yes ₁ No ₃					
d.	Purchased commercial diet	Yes ₁ No ₃					
e.	Commercial Food waste (e.g., fruit, bakery items, slaughter by-products) Excluding commercial meat and bone meal mix	Yes ₁ No ₃					
f.	Table Food waste (e.g., Uneaten food from a home or restaurant meal) Excluding commercial meat and bone meal mix Image: transmission of tr	Yes ₁ No ₃					
g.	Co-products (i.e., distillers dried grain, wet grain, etc.)	Yes ₁ No ₃					
h.	Crops in fields that pigs have been turned out on (whether or not fields are operated by this operation)	Yes ₁ No ₃					
i. V	Wildlife carcasses. Exclude rats and mice	Yes ₁ No ₃					
3. For	rodent control on this site, do you use:						
a.	Cats?	Yes ₁ No ₃					
b.	Dogs?	Yes ₁ No ₃					
c. ⁻	Traps?	. Yes ₁ No ₃					
d.	Bait or poison?	Yes ₁ No ₃					
e.	Professional exterminator?	Yes ₁ No ₃					

f. Anything else? (Specify_

SECTION 5: WILDLIFE AND OTHER F	ARMS	
1. To the nearest quarter mile , how many miles is it from this site to the nearest	st site with any swine?	Miles
	·	
2. How many sites with swine are within three miles of this site?		Number of Sites
3. Are there feral pigs in this county (including pigs on hunting clubs or captive o	n farms)?	1 N03 D/K4
4. How many times in the last 12 months have feral/wild pigs been seen on this	site?	Number of Times
[NOTE: IF Item 4 is ZERO, SKIP TO Section 6.		
5. For any of the times that feral/wild pigs were seen on this operation, was ther the feral swine entered or gained access to facilities used to house swine or	e any evidence that store feed?	Yes ₁ No ₃

SECTION 6:	CONCLUSION
Thank you for	your time. Please return this Questionnaire in the enclosed envelope.
Respondent N	ame: Date:

					OFFICE USI	E			
								9910 M Date	M DD YYYY
Respon	se	Resp	ondent	Mod	e	Enum.	Eval.	Office Use for POID	
1-Comp	9901	1-Op/Mgr	9902	1-Mail	9903	098	100	789	
2-R		2-Sp		2-Tel					
3-Inac		3-Acct/Bkpr		3-Face-to-Face					
4-Office Hold		4-Partner		4-CATI					
5-R – Est		9-Oth		5-Web				Optional Use	
6-Inac – Est				6-e-mail				407	408
7-Off Hold – Est				7-Fax				101	
8-Known Zero				8-CAPI					
				19-Other					

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existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.	

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