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OMB Approved 0579-0315 EXP: XX/20XX

UNITED STATES DEPARTMENT OF AGRICULTURE ANIMAL AND PLANT HEALTH INSPECTION SERVICE VETERINARY SERVICES NATIONAL ANIMAL HEALTH MONITORING SYSTEM 2150 CENTRE AVE, BLDG B FORT COLLINS, CO 80526

2020 NAHMS Swine Large Enterprise Survey

Project Code: ? NAHMS ? QID: 121858 SMetaKey: ?

Multiple Site	Identification
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EPAID		
	Site Number	Line Number
0000		<u>0 0 0</u>

Office Use Only

0001

0002

INTRODUCTION

BEGINNING TIME [MILITARY].....

We would like to ask you some questions about the swine on the land you operate. USDA has collaborated with the National Pork Board, National Pork Producers Council and American Association of Swine Veterinarians to design this study to understand important issues in the hog industry. This questionnaire asks about the health status of the hogs on your land and also about productivity and management practices.

Under Title 7 of the U.S. Code and CIPSEA (Public Law 107-347), facts about your operation are kept **confidential** and used only for statistical purposes. Response is **voluntary**. However, your report is needed to make regional and national estimates as accurate as possible.

NOTE: The questions in all sections pertain to what is done on THIS Site

SECTION 1 – SITE INVENTORY

1.	Of t	he total swine on hand June 1, 2020 , how many were: (Enter Zero if None)	Head
	a.	Sows, unmated replacement gilts and bred gilts in the breeding herd?	0108
	b.	Unmated replacement gilts for breeding <u>not yet in the breeding herd</u> , such as those in a Gilt Development Unit?	0109
	c.		0110
	d.		0111
	e.	Cull sows, gilts and boars?+	0112
	f.	Weaned hogs under 60 pounds? +	0113
	g.	Market hogs 60 pounds and over, excluding cull sows, gilts and boars ? +	0114
	h.	Then the total number of swine on this site on June 1, 2020 is: =	0115

2.	Which of the following describes your day-to-day responsibilities on this pig site? (Enter Code from	0116
	List 1 below)	0116

Code

LIST 1 – Primary Role					
 Contractor that owns the swine Contractee that raises or manages the swine Independent producer who markets on their own Independent producer who markets through a cooperative 	 5 - Farm manager/herdsman 6 - Company Veterinarian 7 - Private or Other Veterinarian 8 - Other-include combination of above responses if applicable (Specify: ^{0116oth}) 				

SECTION 2 – BREEDING AND PREWEANING ANIMAL MANAGEMENT

[lf	tem	s 1a and 1b BOTH = NO, SKIP to Section 3]			
	b.	Were any sows or gilts bred?		🗌 1 YES	🗌 3 NO
	a.	Did any sows or gilts farrow?		□ 1 YES	🗌 3 NO
		ween December 1, 2019 and May 31, 2020: (Check Yes or No for both)	0200		

[

NOTE: Items 2 through 6 ask about what is generally or currently done.

NOTE: For the purposes of this study, all-in/all-out management means that every single animal is removed from a room, building, or site, and the pig areas are then cleaned and disinfected before any new animals arrive. If a facility (room, building, or site) is never completely empty of swine, the management approach is referred to as continual flow.

2.	How do most sows and gilts flow through the (column hear Code from List 2 below for each column)		Gestation 0202		Farrowing
	LIST 2 – Flow	v Management			
	 Continual flow All swine removed, but swine areas not cleaned and disinfected 	3 - All-in/all-out by room 4 - All-in/all-out by building 5 - All-in/all-out by site			

SECTION 2 - BREEDING AND PREWEANING ANIMAL MANAGEMENT

S	Which type of facility is used for the mast enimals in the	(aaluma baading)	Gestation	Farrowing		
3.	Which type of facility is used for the most animals in the phase? (Enter Code from List 3 below for each column)		0204	0205		
	LIST 3 – Facility Type					
	1 - Total confinement with mechanical ventilation					
	2 - Open building with no outside access	4 - Other (Speci	fy: Gestation ^{0204oth} Farrowing ^{0205oth})		
	3 - Open building with outside access		-	//		
NC	OTE: The next three Items refer to the specific facility re	eported in Item 3 for	each applicable ph	ase.		
			Gestation	Farrowing		
4.	How was manure from most animals <u>collected and hand</u> heading) facility? (Enter Code from List 4 below for each		0206	0207		
		ellection and Handlir	•			
	1 - None	5 - Hand-cleane				
	2 - Deep pit holding	6 - Flush-under	slats			
	3 - Shallow pit holding	7 - Flush-open g				
	4 - Mechanical scraper or tractor	8 - Other (Speci	fy: Gestation 0206oth)		
			Farrowing 02070th			
F		in this (achuman	Gestation	Farrowing		
э.	How was manure from most animals <u>stored and treated</u> heading) facility? (Enter Code from List 5 below for each		0208	0209		
		orage and Treatmer				
	1 - None	6 - Earthen Trea				
	2 - Daily haul and spread	7 - Solid storage	;			
	3 - Composting	8 - Below Buildir				
	4 - Earthen Manure storage pond	9 - Other (Speci	fy: Gestation ^{0208oth})		
	5 - Formed Liquid/Slurry Storage tank		Farrowing 0209oth)		
	· · · · ·					
			Gestation	Farrowing		
6.	Which type of housing is used for most animals in the (c		0210	Farrowing 0211		
6.	Which type of housing is used for most animals in the (c facility? (Enter Code from List 6 below for each column)		0210			
6.	Which type of housing is used for most animals in the (c facility? (Enter Code from List 6 below for each column)	- Housing	0210			
6.	Which type of housing is used for most animals in the (c facility? (Enter Code from List 6 below for each column)	- Housing	0210			
	Which type of housing is used for most animals in the (c facility? (Enter Code from List 6 below for each column) LIST 6 - 1 - Individual stalls or crates 2 - Group housing such as in pens	- Housing 3 - Other (Speci	0210 fy: Gestation ^{0210oth}			
[If	Which type of housing is used for most animals in the (c facility? (Enter Code from List 6 below for each column) LIST 6 - 1 - Individual stalls or crates 2 - Group housing such as in pens Item 6 = 2, CONTINUE for that phase; otherwise SKIP to	- Housing 3 - Other (Speci o Item 8.]	0210 fy: Gestation ^{0210oth}			
[If	Which type of housing is used for most animals in the (c facility? (Enter Code from List 6 below for each column) LIST 6 - 1 - Individual stalls or crates 2 - Group housing such as in pens Item 6 = 2, CONTINUE for that phase; otherwise SKIP to What percent of animals housed in groups in the (column	- Housing 3 - Other (Speci o Item 8.] heading) facility	fy: Gestation ^{02100th} Farrowing ^{02110th}	0211		
[If	Which type of housing is used for most animals in the (c facility? (Enter Code from List 6 below for each column) LIST 6 1 - Individual stalls or crates 2 - Group housing such as in pens Item 6 = 2, CONTINUE for that phase; otherwise SKIP to What percent of animals housed in groups in the (column receive feed in the following methods? (Enter Zero if Non	- Housing 3 - Other (Speci b Item 8.] heading) facility e)	0210 fy: Gestation ^{0210oth}			
[If	Which type of housing is used for most animals in the (c facility? (Enter Code from List 6 below for each column) LIST 6 - 1 - Individual stalls or crates 2 - Group housing such as in pens Item 6 = 2, CONTINUE for that phase; otherwise SKIP to What percent of animals housed in groups in the (column receive feed in the following methods? (Enter Zero if Non a. Electronic Sow/Gilt Feeding?	- Housing 3 - Other (Speci o Item 8.] heading) facility e)	fy: Gestation ⁰²¹⁰ Farrowing ^{02100th} Farrowing ^{02110th} 0212	0211))) Farrowing 0217 0218		
[If	Which type of housing is used for most animals in the (c facility? (Enter Code from List 6 below for each column) LIST 6 - 1 - Individual stalls or crates 2 - Group housing such as in pens Item 6 = 2, CONTINUE for that phase; otherwise SKIP to What percent of animals housed in groups in the (column receive feed in the following methods? (Enter Zero if Non a. Electronic Sow/Gilt Feeding? b. Group fed on floor?	- Housing 3 - Other (Speci o Item 8.] heading) facility e)	0210 fy: Gestation ^{02100th} Farrowing ^{02110th} 02112 0213 0214	0211)) Farrowing 0217 + 0218 0218 0219		
[If	Which type of housing is used for most animals in the (c facility? (Enter Code from List 6 below for each column) LIST 6 - 1 - Individual stalls or crates 2 - Group housing such as in pens Item 6 = 2, CONTINUE for that phase; otherwise SKIP to What percent of animals housed in groups in the (column receive feed in the following methods? (Enter Zero if Non a. Electronic Sow/Gilt Feeding?	- Housing 3 - Other (Speci o Item 8.] heading) facility e)	0210 fy: Gestation ^{0210oth} Farrowing ^{0211oth} 02112 0213 0214	0211 Farrowing 0217 + 0218 + 0219		
[If	Which type of housing is used for most animals in the (c facility? (Enter Code from List 6 below for each column) LIST 6 - 1 - Individual stalls or crates 2 - Group housing such as in pens Item 6 = 2, CONTINUE for that phase; otherwise SKIP to What percent of animals housed in groups in the (column receive feed in the following methods? (Enter Zero if Non a. Electronic Sow/Gilt Feeding? b. Group fed on floor?	- Housing 3 - Other (Speci b Item 8.] heading) facility e) + trough?	0210 fy: Gestation ^{02100th} Farrowing ^{02110th} 02112 0212 0213 0214 0215	0211)) Farrowing 0217 + 0218 0218 0219		
[If	Which type of housing is used for most animals in the (c facility? (Enter Code from List 6 below for each column) LIST 6 1 - Individual stalls or crates 2 - Group housing such as in pens Item 6 = 2, CONTINUE for that phase; otherwise SKIP to What percent of animals housed in groups in the (column receive feed in the following methods? (Enter Zero if Non a. Electronic Sow/Gilt Feeding?	- Housing 3 - Other (Speci o Item 8.] heading) facility e) + e trough?	0210 fy: Gestation ^{02100th} Farrowing ^{02110th} 02112 0213 0214 0215 0216	0211 Farrowing 0217 + 0218 + 0219 + 0220 0221		
[If	Which type of housing is used for most animals in the (c facility? (Enter Code from List 6 below for each column) LIST 6 1 - Individual stalls or crates 2 - Group housing such as in pens Item 6 = 2, CONTINUE for that phase; otherwise SKIP to What percent of animals housed in groups in the (column receive feed in the following methods? (Enter Zero if Non a. Electronic Sow/Gilt Feeding?	- Housing 3 - Other (Speci o Item 8.] heading) facility e) + e trough?	0210 fy: Gestation ^{02100th} Farrowing ^{02110th} 02112 0213 0214 0215 0216	0211 Farrowing 0217 + 0218 + 0219 + 0220		
[If	Which type of housing is used for most animals in the (c facility? (Enter Code from List 6 below for each column) LIST 6 1 - Individual stalls or crates 2 - Group housing such as in pens Item 6 = 2, CONTINUE for that phase; otherwise SKIP to What percent of animals housed in groups in the (column receive feed in the following methods? (Enter Zero if Non a. Electronic Sow/Gilt Feeding? b. Group fed on floor? c. Individually fed in trough, but with group access to the d. Individually fed in free access stall? e. Other feeding methods? (Specify: 02210th	- Housing 3 - Other (Speci o Item 8.] heading) facility e) + e trough?	0210 fy: Gestation ^{02100th} Farrowing ^{02110th} 0212 0213 0214 0215 0216	0211 Farrowing 0217 + 0218 + 0219 + 0220 0221		
[If	Which type of housing is used for most animals in the (c facility? (Enter Code from List 6 below for each column) LIST 6 1 - Individual stalls or crates 2 - Group housing such as in pens Item 6 = 2, CONTINUE for that phase; otherwise SKIP to What percent of animals housed in groups in the (column receive feed in the following methods? (Enter Zero if Non a. Electronic Sow/Gilt Feeding? b. Group fed on floor? c. Individually fed in trough, but with group access to the d. Individually fed in free access stall? e. Other feeding methods? (Specify: 02210th	- Housing 3 - Other (Speci b Item 8.] heading) facility e) + + + + + + - - - - - - - - - - - - -	0210 fy: Gestation ^{02100th} Farrowing ^{02110th} 0212 0213 0214 0215 0216	0211 Farrowing 0217 + 0218 + 0219 + 0220 + 0221 + 0221		
[If	Which type of housing is used for most animals in the (c facility? (Enter Code from List 6 below for each column) LIST 6 1 - Individual stalls or crates 2 - Group housing such as in pens Item 6 = 2, CONTINUE for that phase; otherwise SKIP to What percent of animals housed in groups in the (column receive feed in the following methods? (Enter Zero if Non a. Electronic Sow/Gilt Feeding? b. Group fed on floor? c. Individually fed in trough, but with group access to the d. Individually fed in free access stall? e. Other feeding methods? (Specify: 02210th	- Housing 3 - Other (Speci b Item 8.] heading) facility e) + + + + + + - - - - - - - - - - - - -	0210 fy: Gestation ^{02100th} Farrowing ^{02110th} 0212 0213 0214 0215 0216	0211 Farrowing 0217 + 0218 + 0219 + 0220 + 0221 = 100%		
[If	Which type of housing is used for most animals in the (c facility? (Enter Code from List 6 below for each column) LIST 6 1 - Individual stalls or crates 2 2 - Group housing such as in pens Item 6 = 2, CONTINUE for that phase; otherwise SKIP to What percent of animals housed in groups in the (column receive feed in the following methods? (Enter Zero if Non a. Electronic Sow/Gilt Feeding? b. Group fed on floor? c. Individually fed in trough, but with group access to the d. Individually fed in free access stall? e. Other feeding methods? (Specify: 0216oth	- Housing 3 - Other (Speci b Item 8.] heading) facility e) + + + + + + 	0210 fy: Gestation 0210oth Farrowing 0211oth 0211 0212 0213 0214 0215 0216	0211)		

[If Item 8 = ZERO, SKIP to Item 15]

SECTION 2 – BREEDING AND PREWEANING ANIMAL MANAGEMENT

٩	Ro	tween December 1, 2019 and May 31, 2020, how many groups of breeding	females were	Groups
Э.		roduced into the breeding herd as breeding animals?		. 0223
10.		number of weeks, what was the average age of the (Item 8) <u>breeding females</u>		Weeks
	intr	oduced into the breeding herd and commingled with other sows?		
	wh	ere the newly arriving <u>breeding females</u> always, sometimes or never put throu en being introduced to the breeding herd?	gh an isolation or quar	antine process
02	25 [☐ 1 Always ☐ 2 Sometimes How many days did it last?		Days
	ן [□ 2 Sometimes □ □ 3 Never		0226
12.	We eith	ere all, some or none of the newly arriving <u>breeding females</u> tested for disease ner on or before introduction to the breeding herd?	e 0227 □1 All □2	Some □₃ None
[If I	tem	12 = None, SKIP to Item 14]		
13.	Fo	r which diseases are any newly arriving <u>breeding females</u> tested? (Check Ye s	s or No for all)	
		Porcine Reproductive and Respiratory Syndrome?	0228	1 YES 🔲 3 NO
	b.	Mycoplasma?	0229	1 YES 🔲 3 NO
	c.	Swine Influenza?	0230	1 YES 🔲 3 NO
	d.	Other? (Specify: 0231oth) 0231	1 YES 🗍 3 NO
14.		tween December 1, 2019 and May 31, 2020 , were any of the following acclim wly arriving breeding females: (Check Yes or No for all)	natization procedures u	used for ANY
	a.	Feedback of feces from other swine?		1 YES 🗌 3 NO
	b.	Feedback of mummies, placentas or stillborn swine?		1 YES 🗌 3 NO
	c.	Exposure to cull boars, gilts and sows?		1 YES 🗌 3 NO
	d.	Exposure to sick swine?		1 YES 🗌 3 NO
	e.	Vaccinations?	0236	1 YES 🗌 3 NO
	f.	Other? (Specify: 0237oth) 0237	1 YES 🗌 3 NO
NO	TE:	For the purposes of this study, a service is one or more matings in the	same heat cycle or e	strous period.
			Sows	Gilts
15.		tween December 1, 2019 and May 31, 2020 , how many (column heading) re serviced?	0238	0239
16.	Be	tween December 1, 2019 and May 31, 2020, were ANY of the following		
-		eeding methods used for (column heading) (Check Yes or No for all)	Sows	Gilts
	a.	Artificial insemination?	□ 1 YES □ 3 NO	0244 1 YES 3 NO
	b.	Individual hand-mating naturally?	0241 1 YES] 3 NO	0245 1 YES 3 NO
	ν.		0242	0246
	C.	Pen-mate w/multiple females and one or more boars?	. 1 YES 3 NO	
	d.	Other? (Specify: ^{0243oth}) (Specify: ^{0247oth})	0243 1 YES 3 NO	0247

[If Item 16a is "No" for both Sows and Gilts, SKIP to Item 19.]

SECTION 2 – BREEDING AND PREWEANING ANIMAL MANAGEMENT

17.	Bet for		ion:	(Check	Yes or No
	a.	Purchased?		1 YES	🗌 3 NO
	b.	Collected and processed on this site?		1 YES	🗌 3 NO
	c.	Collected and processed off this site, but not purchased?		1 YES	🗌 3 NO
18.		ween December 1, 2019 and May 31, 2020 , was any of the semen used for artificial inseminate e for the following diseases? (Check Yes or No for all)	ion ⁻	TESTED	at ANY
	a.	Porcine Reproductive and Respiratory Syndrome?	S	□₃ NO	□₄ DK
	b.	Porcine Epidemic Diarrhea/Porcine Deltacoronavirus?	S	□₃ NO	□₄ DK
	c.	Seneca Valley Virus?	S	□₃ NO	□₄ DK
	d.	Other? (Specify: ⁰²⁵⁴ oth) 1 YE	S	□₃ NO	□₄ DK
19.	Bet	ween December 1, 2019 and May 31, 2020 : (Enter Zero if None)		F	lead
	а.	How many sows and gilts farrowed, counting each time a sow farrowed separately?		0255	
	b.	How many total piglets were born, including stillborn piglets and mummies?		0256	
	с.	How many of the (Item 19b) piglets were born alive?		0257	
	d.	Of the (Item 19c) piglets born alive, how many have been or will be weaned?		0258	
20.		otract Item 19d from Item 19c and enter result. This is the number of preweaning deaths that curred between December 1, 2019 and May 31, 2020		⊦ 0259	lead
21.	Of t	the (Item 20) piglets that died, what percent were disposed of by: (Enter Zero if None in a dispo e)	osal	Pe	ercent
	а.	Burial ON this site?		0260	
	b.	Incineration ON this site?	. +	0261	
	c.	Renderer pickup ON this site such as a "dead box" at the end of the driveway?	. +	0262	
	d.	Renderer pickup OUTSIDE of this site?	+	0263	
	e.	Composting ON this site?	. +	0264	
	f.	Composting OUTSIDE of this site?	. +	0265	
	g.	Some other means? (Specify: ^{0266oth}) +	0266	
		Total [Should equal 100%] =	1	00%
22.		the (Item 20) piglets that died, how many head or what percent of the			
	pre	weaning deaths were primarily due to: (Enter Zero if None) Head	OR	Pe 0274	rcent
	a.	Scours?		0275	
	b.	Crushed by sow by being laid on?	+	0276	
	с.		+	0277	
	d.	Respiratory problems?	+	0278	
	e.	Other known problems? (Specify: 0271oth) + 0271	+	0279	
	f.	Unknown problems? + 0272	+		
		Total [Should equal Item 20 or 100%] =	=		00%
23.		ween December 1, 2019 and May 31, 2020 , what was the average weaning age in number of /s?	f	0280	Days

SECTION 2 – BREEDING AND PREWEANING ANIMAL MANAGEMENT

24.	Are	e piglets moved to a separate site at weaning?	0281] 1 YES	S □ 3 NO
25.		tween December 1, 2019 and May 31, 2020 , what was the approximate average nervice sow?			L 0282	itters
NO	TE:	For the purposes of this study, parity is the total number of farrowings a gilt	or sow has			
26.	Bet <u>ferr</u>	tween December 1, 2019 and May 31, 2020 , what was the approximate average panales (gilts and sows) in the breeding herd?	arity of <u>breed</u>	<u>ding</u>	Aver 0283	age Parity ·
27.	Bet	tween December 1, 2019 and May 31, 2020 , how many <u>breeding females</u> : (Enter Z	ero if None))		Head
	a.	Died or were euthanized?			0284	
	b.	Were culled?			0285	
[If I	tem	27a = ZERO, SKIP to Item 29]				
28.		the (Item 27a) <u>breeding females</u> that died , what percent were disposed of by: (Ente a disposal type)	er Zero if No	one		ercent
	a.	Burial ON this site?			0286	
	b.	Incineration ON this site?		+	0287	
	c.	Renderer pickup ON this site such as a "dead box" at the end of the driveway?		+	0288	
	d.	Renderer pickup OUTSIDE of this site?		+	0289	
	e.	Composting ON this site?		+	0290	
	f.	Composting OUTSIDE of this site?		+	0291	
	g.	Some other means? (Specify: ^{0292oth})	+	0292	
-	tem	Total [Should e 27b = ZERO, SKIP to Section 3] the (Item 26b) <u>breeding females</u> culled , how many head or what percent	equal 100%]	=		100%
29.		re culled primarily due to: (Enter Zero if None)	Head	OR		ercent
	a.	0			1000	
	b.	Lameness? + 0294		+	1001	
	c.	Small litter size, high preweaning mortality or low birth weight? +		+	1002	
	d.	Reproductive failure such as failure to rebreed or farrow? +		+	1003	
	e.	Injury? + ⁰²⁹⁷		+	1004	
	f.	Other reasons? (Specify: ^{0298oth}) +		+	1005	
		Total [Should equal Item 26b or 100%] =		=	·	100%
					Aver	age Parity
	_				1006	-

30. For the (Item 27b) breeding females culled, what was the average parity?.....

SECTION 3 – NURSERY AGED PIG MANAGEMENT

	0300 _				
1. Between December 1, 2019 and May 31, 2020 , did this s	ite raise weaned pigs?] 1 YES] 3 NO			
[If Item 1 = NO, SKIP to Section 5]					
 Between December 1, 2019 and May 31, 2020, did this s (weaning to approximately 60 pounds)?] 1 YES			
[If Item 2 = NO, SKIP to Section 4]					
 Between December 1, 2019 and May 31, 2020, in which weaned pigs? <u>Check one box below only (3a or 3b)</u> 	h of the following facilities did this site initia				
a. A <u>Nursery facility</u>		⁰³⁰² 1			
b. A <u>Wean-to-Finish facility</u>		0303			
NOTE: For this questionnaire in this section, answer thes					
in a nursery or wean to finish facility.	e questions for <u>hursery aged pigs</u> wheth	er they are raised			
NOTE: Items 4 through 7 ask about what is generally or c	urrently done.				
	÷				
NOTE: For the purposes of this study, all-in/all-out manag room, building, or site, and the pig areas are then cleaned (room, building, or site) is never completely empty of swi flow.	d and disinfected before any new animals	s arrive. If a facility			
4. How do most nursery aged pigs flow through the nursery	or weap-to-finish phase? (Enter Code from	Code			
List 7 below)	— · ·	0304			
· · · · · · · · · · · · · · · · · · ·	w Management				
1 - Continual flow	3 - All-in/all-out by room				
2 - All swine removed, but swine areas not cleaned and	4 - All-in/all-out by building				
disinfected	5 - All-in/all-out by site				
		Code 0305			
Which type of facility is used for the most nursery aged p					
	Facility Type				
 Total confinement with mechanical ventilation Open building with no outside access 	3 - Open building with outside access 4 - Other (Specify: ^{0305oth})			
)			
NOTE: The next two Items refer to the specific facility rep	orted in Item 5.				
	Land handlad in this facility? (Enter Code	Code			
 How was manure from most nursery aged pigs <u>collected</u> from List 9 below) 		0306			
	LIST 9 – Manure Collection and Handling				
1 - None	5 - Hand-cleaned				
2 - Deep pit holding	6 - Flush-under slats				
3 - Shallow pit holding	7 - Flush-open gutter				
4 - Mechanical scraper or tractor	8 - Other (Specify: ^{0306oth})			
 How was manure from most nursery aged pigs stored ar List 10 below) 		Code 0307			
LIST 10 – Manure Storage and Treatment					
LIST 10 – Manure S					
LIST 10 – Manure S 1 - None		<u></u>			
1 - None 2 - Daily haul and spread	torage and Treatment 6 - Earthen Treatment lagoon 7 - Solid storage				
1 - None	torage and Treatment 6 - Earthen Treatment lagoon	····			

SECTION 3 – NURSERY AGED PIG MANAGEMENT

8.		tween December 1, 2019 and May 31, 2020 , approximately how many rece tered the facility chosen in Item 3 ?	en	tly w	veaned pigs		0000	Head
		clude weaned pigs that came from this site, purchases and movements from		0308				
9.		the (Item 8) pigs, how many head or what percent originated from: hter Zero if None)			Head	OR	I	Percent
	à.	This site such as on-site farrowing units?	C	0309			0315	
	b.		+	0310		+	0316	
			L 0	0311		+	0317	
	C.		Ē)312			0318	
	d.		Ċ)313			0319	
	e.	Another source? (Specify: ^{0312oth}) +	-	0314		+	0010	
		Total [Should equal Item 8 or 100%] =	= [514		=		100%
[If	tem	n 9a = Item 8 or 100%, SKIP to Item 12]						
10	Be	tween December 1, 2019 and May 31, 2020, how many different off-site s	SOL	irces	contributed			Sources
		cently weaned pigs to the facility chosen in Item 3?					0320	
11.		ere recently weaned pigs from different off-site sources commingled (share space) in the same facility?			0321 <u>1</u> YES		₃ NO	□₄ DK
12.	Wh	hat was the average age, in days of the Item 8 pigs when they:						Days
		First entered the nursery or wean-to-finish facility?					0322	
		Left the nursery facility?					0324	
		Transitioned within the wean-to-finish facility to be fed and managed as			∐ 1 N/ 0325		0326	
	C.	grower/finisher aged pigs?					0020	
							0327	Head
13.	Of	the (Item 8) pigs, how many died ?	••••					
-		13 = ZERO, SKIP to Section 4]						
14.		the (Item 13) pigs that died, how many head or what percent of the aths were primarily due to: (Enter Zero if None)			Head	OR		Percent
			C)328	Ticuu	ON	0335	crociti
		Scours?)329		+	0336	
	b.			0330			0337	
	С.	+ Control Nonvoyo System sizes or maningitie such as from Hemanikius	-	0331		+	0338	
	d.	Central Nervous System signs or meningitis such as from <i>Hemophilus</i> , + <i>Strep. suis</i> or <i>E. coli</i> (edema disease)?+	+)332		+	0339	
	e.	Other known problems? (Specify: ^{0331oth}) +	-			+		
	f.	Unknown problems?+	-)333		+	0340	
		Total [Chauld a must liters 40 an 4000/1	0)334				4000/

Total [Should equal Item 13 or 100%] =

100%

=

SECTION 4 – GROWER/FI	INISHER AGED PIG MANAGEMENT								
 Between December 1, 2019 and May 31, 2020, did t pigs whether in a grower/finisher or a wean-to-finish [If Item 1 = NO, SKIP to Section 5]] 1 YES							
2. Between December 1, 2019 and May 31, 2020, in w grower/finisher aged pigs? Check one box below o									
a. A Grower/Finisher facility?		⁰⁴⁰¹ 🗌 1							
b A <u>Wean-to-Finish facility</u> ?		0402 🔲 1							
NOTE: For this questionnaire in this section, answer raised in a grower/finisher or wean to finish facility.		<u>s</u> whether they are							
NOTE: Items 3 through 9 ask about what is generally	or currently done.								
NOTE: For the purposes of this study, all-in/all-out m room, building, or site, and the pig areas are then cle (room, building, or site) is never completely empty of flow.	eaned and disinfected before any new animals	arrive. If a facility							
3. How do most grower/finisher aged pigs flow through (Enter Code from List 11 below)		Code							
LIST 11 -	- Flow Management								
 Continual flow All swine removed, but swine areas not cleaned a disinfected 	3 - All-in/all-out by room 4 - All-in/all-out by building 5 - All-in/all-out by site								
 Which type of facility is used for the most grower/fin below) 		Code							
LIST	12 – Facility Type	i							
 Total confinement with mechanical ventilation Open building with no outside access 	3 - Open building with outside access 4 - Other (Specify: ^{0404oth})							
NOTE: The next five Items refer to the specific facility	y reported in Item 4.								
 How was manure from most grower/finisher aged pig Code from List 13 below) 									
LIST 13 – Manu	LIST 13 – Manure Collection and Handling								
1 - None 2 - Deep pit holding	5 - Hand-cleaned 6 - Flush-under slats								
3 - Shallow pit holding	7 - Flush-open gutter								
4 - Mechanical scraper or tractor	8 - Other (Specify: ^{0405oth})							
C llowwoo monuto from most arows/finisher and nie	no stored and tracted in this facility? (Fister	Code							

How was manure from most grower/finisher aged pigs stored and treated in this facility? (Enter 0406 Code from List 14 below)..... LIST 14 – Manure Storage and Treatment 1 - None 6 - Earthen Treatment lagoon 2 - Daily haul and spread 7 - Solid storage 3 - Composting 8 - Below Building in a Deep Pit 4 - Earthen Manure storage pond 9 - Other (Specify: 0406oth

5 - Formed Liquid/Slurry Storage tank

[If Item 6 = 1,2 or 3, SKIP to Item 9]

NOTE: The next three Items refer to the method used to store or treat manure for the facility in Item 4.

0407 7. How many times in the last three years has the manure storage and treatment been cleaned out?.....

Times

SECTION 4 – GROWER/FINISHER AGED PIG MANAGEMENT

8. W	hat month(s) of the year of	do you typically clean out the <u>m</u>	anure storage and	tre	eatment syst	em? (C	heck	k all th	nat apply)
	0408 🔲 1 January 0409 🔲 1 February 0410 🔲 1 March	0411 🛄 1 April 0412 🛄 1 May 0413 🛄 1 June	0414	igu		04	18 🗌		tober vember cember
<u> </u>				pie	SINDEI		19	1 De	Centroel
	-	eparate manure solid and liquid					_		□ 3 NO
		ction we switch topics from g managed as grower/finisher a		ed	pigs to <u>nu</u>	rsery ag	ged	pigs t	<u>hat</u>
gr		9 and May 31, 2020, approxima ansitioned to become grower/fi						0.004	Head
		that came from this site, purcha	ases and movemen	nts	from other	facilities		0421	
	f the (Item 10) pigs, how nter Zero if None)	many head or what percent orig	inated from:		Head	I	OR		Percent
a.	This site such as on-si t	te nursery aged pigs?			0422			0428	
b.	Offsite unit(s) belongin	g to this operation?	······································	+	0423		+	0429	
c.	Offsite unit(s) not belo	nging to this operation?		+	0424		+	0430	
d.	An auction, sale barn o	r livestock market?	······································	Ŧ	0425		+	0431	
e.	Another source? (Spec	ify: ^{0426oth}) ·	Ŧ	0426		+	0432	
		Total [Should equal	Item 10 or 100%]:	=	0427		=		100%
[If Iter	n 11a = Item 10 or 100%	, SKIP to Item 14]							
12. Be	etween December 1, 201	9 and May 31, 2020, how many	/ different off-site s	SOL	urces contrit	outed pi	as	ع 0433	Sources
		her aged pigs to the facility ch						0433	
13. W ai	ere nursery aged pigs f rspace) in the same facili	rom different off-site sources c ity?	ommingled (shared	; 	04: 			3 NO	□₄ DK
		, in days of the Item 10 pigs whe	-						Days
a.	Entered the grower/finis	sh facility?				0435	А	0436	
	Transitioned within the	wean-to-finish facility to be fed	and managed as g	ro	wer/	0437 1 N/	A	0438	
c.	Left the site, such as w	ent to market?						0439	
									Head
15. Of	f the (Item 10) pigs, how	many died ?						0440	
[If Iter	n 15 = ZERO, SKIP to S	ection 5]							
		ied, how many head or what pe	rcent of the		Head		OR		Percent
	eaths were primarily due t				пеас 0441	•		0449	CICCIII
				+	0442		+	0450	
b.		- ((+	0443		+	0451	
C.		s from tail biting?		+	0444			0452	
d.					0445		+	0453	
e.				+	0446		+	0454	
f.		? (Specify: 0446oth)	+	0447		+	0455	
g.	Unknown problems?			+	0448		+	5-00	
		Total [Should equal	Item 15 or 100%]	=	0440		=		100%
S Earm	21-201								- 10 -

SECTION 5 – BIOSECURITY

[If Sections 3 and 4 were <u>not</u> filled out because this site does not raise weaned pigs OR <u>Section 3, Item 13 and</u> Section 4, Item 15 BOTH = ZERO, SKIP to Item 3]

NOTE: Item 1 refers to those swine that were reported as having died in: <u>Section 3, Item 13 and Section 4, Item 15</u>, If disposal type is not applicable (had no disposals in that category), Enter zero for that disposal type.

D	Dec	he weaned pigs (<u>Nurser</u> y and <u>Grower/Fini</u> ember 1, 2019 and May 31, 2020 , what pe osal type)				Percent Weaned Pigs
a	a. I	Burial ON this site?				0500
b). I	Incineration ON this site?				+ 0501
С		Renderer pickup ON this site such as a "de driveway?				+ 0502
d		Renderer pickup OUTSIDE of this site?				+ 0503
e		Composting ON this site?				+ 0504
f.		Composting OUTSIDE of this site?				+ 0505
g)	+ 0506
3	,-			Fotal [Should e	gual 100%]	= 100%
[If Ite	em <u>^</u>	<u>1f</u> is 0% or blank, SKIP to Item 3]				
2. A	re o	dead swine from other sites also disposed o	of at this location OUTSI	DE of this site?	0507 🔲 1 YES	5 □3 NO □4 DK
NOT veter	E: F rina	For Items 3 and 4, a Business or Non Bu Irian, construction worker, feed salesma kids or a friend. Enter zero if none in a c	siness visitor is <u>not</u> an In or maintenance perso	employee. Bus	siness visito	ors might be a
		r the last three months , approximately <u>how</u> by (column heading)?			Business Visitors	Non-Business Visitors ⁰⁵⁰⁹
					Business Visitors	Non-Business Visitors
4. A	vre ((column heading) allowed to enter into area	is where swine are kept c	051 on this site?□		0511 NO □ 1 YES □ 3 NO
		n Item 5 answer 5a-c for each column. C s on the site <u>per Item 4</u> . Otherwise, Chec		either type are	not allowed	in the hog and pig
		re entering the swine facilities on this site, (column heading) required to:	Employees	Business V	isitors No	on-Business Visitors
а		Take a shower immediately prior to entry?			3 NO 052	2 1 YES 3 NO 2 N/A
b). (Change to clean boots and coveralls first?		0518 🗌 1 YES	3 NO 052	3 1 YES 3 NO
с	;. I	Use the Danish Entry or "Bench" system?		0519 🗌 1 YES	3 NO 052	
اہ ا	۱. ۱	Wait 24 hours or more after visiting any other swine site?		0520 🗌 1 YES	3 NO 052	
a	0	700 EL 9WILLE 90 E (
e		Use footbaths?		0521 🗌 1 YES	3 NO 052	1 YES 3 NO 2 N/A
e 6. C	e. I Over	Use footbaths?	0516 🗌 1 YES 🗌 3 NO	2 N/A		2 N/A
e 6. C (E	e. I Over Ente	Use footbaths? r the last three months , approximately how er Zero if None)	0516 1 YES 3 NO	onto your site b	y:	Number of Visits
e 6. C	e. I Over Ente	Use footbaths?	0516 1 YES 3 NO	onto your site b	y:	<u>2</u> N/A Numbe

SECTION 5 – BIOSECURITY

7.	Bef ead	fore all animal transport trucks are brought onto this site to pick up swine, is it required that: (Check ch)	Yes, No	or DK for
	a.	0529 The inside of the trailer be cleaned?	□₃ NO	□₄ DK
	b.	0530 The inside of the trailer be disinfected?		∏₄ DK
	C.	The outside of the trailer be cleaned?		□₄ DK
	d.	0532053205320532053200532_0000000000		∐₄ DK
	e.	0533_		
[lf	-	The trailer be dried?	□₃ NO	□₄ DK
-		Baking	Air	r Dry
		at drying method is required (Check one box only)?	-	1
		For the purposes of this study, a Line of Separation is a line dividing the farm into a clean a nat neither drivers nor farm staff cross over.	rea and a	a dirty
9.	Wh] 1 YES	🗌 3 NO
10.	We	ere any of the following methods of rodent control used on the site: (Check Yes or No for all)		
	a.] 1 YES	🗌 3 NO
	b.] 1 YES	🗌 3 NO
	C.] 1 YES	🗌 3 NO
	d.] 1 YES	🗌 3 NO
	e.] 1 YES	🗌 3 NO
	f.] 1 YES	🗌 3 NO
	g.	Other? (Specify: ^{0543oth}) ⁰⁵⁴³] 1 YES	🗌 3 NO
11.		you use the following methods to keep wildlife (e.g., birds, rodents, cats) out of or away from buildir ine: (Check Yes or No for each)	ngs conta	lining
	a.] 1 YES	🗌 3 NO
	b.] 1 YES	🗌 3 NO
	c.] 1 YES	🗌 3 NO
	d.	5] 1 YES	🗌 3 NO
	e.	Exterior fan louvers or covers that close automatically when not in operation?] 1 YES	🗌 3 NO
	g.	Other? (Specify: ^{0556oth}) ⁰⁵⁴⁹] 1 YES	🗌 3 NO
12.		the nearest quarter mile , how many miles is it from this site to the nearest site with any swine? Iude sites regardless of who owns the swine	M 0550	liles
		-	s	ites
13.		w many sites with swine are within three miles of this site? Include sites regardless of who owns swine	0551 	
14.		e there feral swine in this site's county? Include swine on hunting clubs or captive 0552 farms	□₃ NO	□₄ DK
15.		tween June 1, 2019 and May 31, 2020, how many times have feral swine or evidence of them		mes
	`	ich as footprints, rooted up land, low rubbed areas on trees, feces, etc.) been seen on this	0553	
[lf		15 = ZERO, SKIP to Section 6]		
16.		eral swine or evidence of them were seen on this site, was there any evidence that the 0554 al swine entered or gained access to facilities used to house your swine or store feed?] 1 YES	🗌 3 NO
VS F	orm	21-201		12 -

SECTION 6 – OVERALL FARM MANAGEMENT

1.	During the past three years, how many times did this site test: (Enter Zero if None)	Times
	a. Ground water such as for nitrates or pathogens?	
	b. Nutrient content of manure such as the nitrogen level?	0601
	c. Air quality such as the ammonia or hydrogen sulfide levels?	0602
va	DTE: For the purposes of this study, a written manure or nutrient management plan includes testi lues in both the soil and manure and limiting application of nutrients to agronomic rates for the cown.	ng of nutrient rops to be
	0603	
2.	Do you have and follow a written manure or nutrient management plan?	$\square_3 \text{ NO } \square_4 \text{ DK}$
3.	Does this site have a Veterinary Client Patient Relationship (VCPR) with its primary	□3 NO □4 DK
4	Between June 1, 2019 and May 31, 2020 , was anyone from this site in contact with a ⁰⁶⁰⁵ veterinarian (include site visit, telephone, video conference, e-mail or data transfer)? 1 YES	□ ₃ NO □ ₄ DK
5	Were any individuals who work on this site Pork Quality Assurance Plus (PQA Plus) 0606 certified?	□3 NO □4 DK
6.	0607 Has this site ever had a PQA Plus site assessment?	□3 NO □4 DK
[lf	Item 6 = No, SKIP to question 8.]	
		Month/Year
_		0608
7.	When was the last PQA Plus site assessment conducted?	/
8.	0609 Has this site ever been audited under the Common Swine Industry Audit ?	□ ₃ NO □ ₄ DK
[lf	Item 8 = No, SKIP to question 10.]	
		Month/Year
٥	When was the last Common Swine Industry Audit conducted?	0610
9.		/
	. Between June 1, 2019 and May 31, 2020, were antibiotics used in swine water or 0611 feed on this site?	□₃ NO □₄ DK
	DTE: For Item 11, check N/A for items 11a – 11d only if antibiotics were not used via that delivery	method (e.a.
	one delivered by Water).	metrioù (e.g.,
11	. Between June 1, 2019 and May 31, 2020, when antibiotics were used in water or feed on this site wh following information was recorded? (Check Yes, No, DK or N/A for each)	nich of the
	Water Feed	1
	a. Date antibiotic use began0612 \square_1 YES \square_3 NO \square_4 DK \square_2 N/A 0616 \square_1 YES \square_3 NO) □4 DK □2 N/A
	b. Date antibiotic use ended0613 \square_1 YES \square_3 NO \square_4 DK \square_2 N/A 0617 \square_1 YES \square_3 NO	
	c. Antibiotic used	
	d. Treatment withdrawal	
		0 🛛 4 DK 🖳 2 N/A

1. ENTER INTERVIEW RESPONSE CODE

- 2 Out of business
- 3 Refusal of LES
- 4 Complete LES: signed CONSENT FORM
- 5 Complete LES: refused CONSENT FORM
- 6 Out of scope
- 7 Office hold
- 8 Inaccessible

[If Item 1 = 3 or 5, complete Item 2; otherwise SKIP to Ending Time.]

2. ENTER REFUSAL REASON CODE

- 1 Does not want to commit time to the project
- 2 Does not want involvement with government veterinarian
- 3 Does not have necessary records available
- 4 Has participated in too many surveys
- 5 Does not want outside people on the swine site
- 6 A bad time of year due to planting, harvesting, second job, etc.
- 7 Currently has or recently had disease problem with herd
- 8 Believes that surveys and reports hurt the farmer more than help
- 9 Could not get Owner/Contractor permission
- 10- No reason given or other miscellaneous reasons

3. ENDING TIME [MILITARY].....

2-R 2-Sp 3-Face-to-Face							: ()	9910 Date:	MM	DD 	YY 		
2-R 2-Sp 3-Face-to-Face 3-Inaccesible 3-Acct/Bkpr 8-CAPI 4-Partner 19-Other Optional Use	Respons	se	Respon	dent	Mode		Enum.	Eval.	Rpt. Unit		Office L	Jse for PO	D
	1-Comp 2-R 3-Inaccesible	9901	2-Sp 3-Acct/Bkpr 4-Partner	9902	3-Face-to-Face 8-CAPI	9903	0098	0100	0921		 Opti		

2000

Code 2001

2002