





Animal and Plant Health Inspection Service

National Agricultural **Statistics** Service

#### October 2025

For more information on this and previous NAHMS poultry studies, scan the QR code.



## Greetings!

We are following up on the mailing we sent you approximately two weeks ago asking for your help in a national study of poultry producers conducted by the United States Department of Agriculture (USDA) National Animal Health Monitoring System (NAHMS) and National Agricultural Statistics Service (NASS). You are among a select number of people who raise table egg layers, broilers, or meat turkeys in the United States being contacted to learn more about poultry production, health management, and biosecurity.

Enclosed is the study questionnaire. You may complete the paper questionnaire and return it in the enclosed postage-paid envelope, or you may complete the survey online at www.agcounts.usda.gov by entering the 12-digit survey code located on the front of the questionnaire. If you are unable to complete the paper or web-based survey, a NASS representative will reach out to you to complete the survey over the phone at a time that is convenient for you.

If you would like to access additional information about the study, visit the NAHMS website at https://www.aphis.usda.gov/nahms and click on the "Poultry 2025 Study" link. If you have any questions or comments about this study, we would be happy to talk with you. Our toll-free number is 1-888-424-7828.

Your participation ensures that we obtain reliable results that accurately describe this important segment of the poultry industry. Thank you very much for helping with this important poultry study.

## Sincerely,

Sarah Blasko Acting Director, Center for Epidemiology and Animal Health Chief, Survey Administration Branch Veterinary Services, USDA-APHIS-NAHMS

Suzanne Avilla Census & Survey Division, USDA-NASS

# POULTRY 2025 SMALL ENTERPRISE STUDY SURVEY

THIS LAYOUT IS BI-FOLD

OMB No. 0579-0260 Approval Expires: x/x/20xx Project Code: Survey ID: 9142 Version: 99



United States
Department of
Agriculture



NATIONAL AGRICULTURAL STATISTICS SERVICE

Please make corrections to name, address, and ZIP Code, if necessary.

Response is voluntary.

The information you provide will be used for statistical purposes only. Your responses will be kept confidential and any person who willfully discloses ANY identifiable information about you or your operation is subject to a jail term, a fine, or both. This survey is conducted in accordance with the Confidential Information Protection and Statistical Efficiency Act of 2018, Title III of Pub. L. No. 115-435, codified in 44 U.S.C. Ch. 35 and other applicable Federal laws. For more information on how we protect your information please visit: https://www.nass.usda.gov/confidentiality. Response is voluntary.

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB number for this information collection is 0579-0260. The time required to complete this information collection is estimated to average 44 minutes per response, including the time to review instructions, search existing data resources, gather the data needed, and complete and review the information collected. Send comments regarding this burden statement or any other aspect of this information collection, including suggestions for reducing this burden, to APHIS.PRA@usda.gov.

#### Instructions:

The focus on this survey is on operations that had table egg layers, broilers, or meat turkeys **in the past 12 months**. However, we also ask about other poultry you have on the operation. The survey asks questions about animal health management and operation practices. We appreciate you taking the time to complete this survey and provide your valuable input.

1. In the past 12 months, were any of the following types of poultry present on this operation? If so, what was the maximum number of that type of bird on the operation in the past 12 months, what was the total number sold or moved in the past 12 months, and how many do you have on the operation today?

	1	2	3	4
Poultry Type	Present on the operation in the past 12 months	Maximum number of birds at any one time in the past 12 months	Total sold or moved in the past 12 months	How many do you have today? * (If none, enter 0)
	If Yes, answer columns 2, 3 & 4	Number of birds	Number of birds	Number of birds
a. Chickens for table egg production     (Layers)	XXXX 1 Yes ₃ No	xxxx	xxxx	xxxx
b. Chickens for meat production (Broilers)	XXXX 1 Yes 3 No	xxxx	xxxx	xxxx
c. Turkeys for meat production	XXXX 1 Yes 3 No	xxxx	xxxx	XXXX

<sup>\*</sup>If you are unsure of the exact number, please estimate an approximate number.

If questions 1a, 1b and 1c are all checked No in the first column (no chickens for table-egg production, no chickens for meat production, and no turkeys for meat production in the last 12 months) go to Section I, page xx.

2. In the past 12 months, were any of the following other types of poultry present on this operation? If so, How many of each type of bird do you have on the operation today?

many or each type or and as you have on the operation tout	1	2
	Present on the operation in the past 12 months	How many do you have today? * (If none, enter 0)
Poultry Type	If Yes, answer column 2	Number of birds
a. Table egg layer pullets (prior to onset of egg production)	xxxx <sub>1</sub> Yes <sub>3</sub> No	xxxx
Breeding chickens-broiler (meat-type) breeders     (including laying hens and roosters)	xxxx 1 Yes 3 No	xxxx
c. Breeding chickens-layer (table egg) breeders (including laying hens and roosters)	xxxx <sub>1</sub> Yes <sub>3</sub> No	xxxx
d. Other chickens (e.g., show, exhibition, game-fowl chickens)	xxxx <sub>1</sub> Yes <sub>3</sub> No	xxxx
e. Turkeys for breeding	xxxx <sub>1</sub> Yes <sub>3</sub> No	xxxx
f. Waterfowl (e.g., ducks, geese, swans)	XXXX 1 Yes 3 No	xxxx
g. Pigeons or doves	XXXX <sub>1</sub> Yes <sub>3</sub> No	xxxx
h. Game birds (e.g., quail, pheasants, partridges)	XXXX 1 Yes 3 No	xxxx
i. Pet birds (e.g., parrots, parakeets)	XXXX 1 Yes 3 No	xxxx
j. Other types of birds (Specify: xxxx)	XXXX 1 Yes 3 No	xxxx
k. <b>TOTAL</b> number of birds [Add 2a through 2j and verify]		xxxx

Add 2a through 2j = TOTAL

<sup>\*</sup>If you are unsure of the exact number, please estimate an approximate number.

3.	In the past 12 months age? Check N/A if a				•	ation single	or multiple	
	Bird Type	Chec	Check one per row					
	a. Layers	XXXX <sub>1</sub> Single age	<sub>2</sub> Multip	ole age	4 N/A			
	b. Broilers	xxxx Single age	<sub>2</sub> Multip	ole age	4 N/A			
	c. Turkeys	xxxx ₁ ☐ Single age	<sub>2</sub> Multip	ole age	4 N/A			
br		<b>.</b> .	•			•	and no table-egg layer ked No in column 1), go to	ı
4.	In the past 12 months hatching or table eggs		ell, give a	iway, or r	emove	through con	tract, any	
	xxxx 1 Yes - Contin	ue No-	- Go to <b>C</b>	Question	7			
5.	In the past 12 months		•	•		•	0 ,	
	If Yes, on average, ho	ow many times per we	ek were				•	
						oved from n this way?	How many times per week v they removed this way'	
	Way eggs were remo	oved			answer ne	ext column	TIMES PER WEEK	
	a. Operation delivere	ed eggs to destination		XXXX	Yes 3	No	XXXX	
	•	up eggs on site for the		XXXX	Yes 3	No	xxxx	
	c. Commercial egg p	nick-up or eggs picked	•	XXXX	Yes 3	No	xxxx	
6.	In the past 12 months operation also <b>used</b> o			, flats, or	racks tl	hat were use	ed on your	
	xxxx <sub>1</sub> Yes <sub>3</sub>	No N	lot sure					
	here were no turkeys No in column 1), go to		n presen	t on the	operati	on in the la	st 12 months (If Question	n 1c
7.	In the past 12 months	, what type(s) of turke	ys were	present o	n this fa	arm? Check	all that apply.	
	xxxx <sub>1</sub> Brood he	ns ×××× 1 Growe	r hens					
	xxxx <sub>1</sub> Brood tor	+ = =	er toms					
8.	In the past 12 months Check N/A if a bird ty type present.			•			,	
				<b>ne betwee</b> O if no dowr				
	Bird Type	Check if not present		DAYS				
	a. Layers	XXXX 4 N/A	xxxx					
	b. Broilers	XXXX 4 N/A	xxxx					
	c. Turkeys	XXXX 4 N/A	xxxx					

	In the past 12 months, did any of your poultry have outdoor access; either free ranging in outdoor pens or housed indoors with the ability to go outside?							
xx	×××× 1 Yes - Continue No - Go to <b>Question 11</b>							
	or birds that have even if they did no	access to the out ot)?	tdoors, were	e any of the	se birds able	e to leave the	property	
X	xxx 1 Yes		No					
	n the past 12 mon Check <b>all</b> that appl	ths, did you opera	ate under a	contract wit	h a poultry c	ompany for tl	he following bi	rd types?
	xxxx <sub>1</sub> Layers		lers xxx	× <sub>1</sub> Turk	eys xxxx 1	None		
12. D	o you consider ar	ny part of your ope	eration to be	e any of the	following:			
	a. Organic?			xxxx	₁☐ Yes - C	ontinue with a(i) 3	No - Go to Que	estion 12b
	i. Is your ope	eration certified org	ganic?	xxxx	<sub>1</sub> Yes	₃□ No		
	b. Free range or	pasture raised?		xxxx	₁☐ Yes	₃☐ No		
c. Cage free layers? Check N/A if no egg layers								
'	c. Cage free laye	ers? Check N/A if	no egg laye		₁☐ Yes	3 No	4 N/A	
13. A If	are you enrolled in	ers? Check N/A if on the National Pour colled in the NPIP	ıltry Improve	ers   ement Plan	(NPIP) prog	ram for any o	of the following	g bird types?
13. A If	are you enrolled in Yes, are you enr	n the National Pou	ultry Improve 14 Biosecu	ers   ement Plan	(NPIP) prog program? Cl	ram for any oneck N/A if a	of the following bird type is no	g bird types? ot present on
13. A If th	are you enrolled in Yes, are you enr	the National Pourolled in the NPIP	ultry Improve 14 Biosecu Enr	ers   ement Plan rity Points p	(NPIP) prog program? Cl	ram for any oneck N/A if a	of the following	g bird types? ot present on
13. A If th	are you enrolled in FYes, are you enr ne operation.	n the National Pourolled in the NPIP	Iltry Improve 14 Biosecu  Enr  If Y	ers   ement Plan rity Points p	(NPIP) prog program? Cl program	ram for any oneck N/A if a  Enrolled i	of the following bird type is no in NPIP 14 Biose	g bird types? of present on curity Points
13. A	are you enrolled in Yes, are you enrone operation.	Check if not present  XXXX  4 N/A  XXXX  4 N/A	Iltry Improve 14 Biosecu  Enr  If Y  XXXX  1   XXXX	ers   ement Plan rity Points p olled in NPIP	(NPIP) prog program? Cl program ct column	ram for any oneck N/A if a  Enrolled i	of the following bird type is no in NPIP 14 Biose program	g bird types? ot present on curity Points
13. A  If th	are you enrolled in Yes, are you enrone operation.  Bird Type  a. Layers	the National Pourolled in the NPIP  Check if not present  XXXX  A N/A	Enr    SXXX   1   XXXX   1   XXXX   1   XXXX   1   XXXX   XXXX	ers   ement Plan rity Points p  olled in NPIP Yes, answer nex	(NPIP) prog program? Cl program et column 5  Not sure	Enrolled i	of the following bird type is not sin NPIP 14 Biose program	g bird types? of present on curity Points  Not sure
13. A	Are you enrolled in Yes, are you enrolled in the past 12 months.	Check if not present  XXXX  4 N/A  XXXX  4 N/A	Enr  SXXX  1   XXXX  1   XXXX  1   XXXX  1   XXXX  1   XXXX	ers   ement Plan rity Points p colled in NPIP Yes, answer nex Yes 3 No Yes 3 No	(NPIP) progorogram? Cl	Enrolled i	of the following bird type is not some simple state of the following bird type is not some simple state of the following bird type is not some simple state of the following bird type is not some simple state of the following bird type is not some	g bird types? of present on curity Points  Not sure
13. A	Are you enrolled in a Yes, are you enrolled in the past 12 months are the past 12 months are yes.	Check if not present  XXXX  4 N/A	Enr    STATE     STATE	ers   ement Plan rity Points p colled in NPIP Yes, answer nex Yes 3 No Yes 3 No	(NPIP) progorogram? Cl	Enrolled i	of the following bird type is not some simple state of the following bird type is not some simple state of the following bird type is not some simple state of the following bird type is not some simple state of the following bird type is not some	g bird types? of present on curity Points  Not sure
13. A	Are you enrolled in Yes, are you enrolled in Y	Check if not present  XXXX  A N/A  This, what did you for mercial pelleted fe	Enr    STATE     STATE	ers   ement Plan rity Points p colled in NPIP Yes, answer nex Yes 3 No Yes 3 No	(NPIP) progorogram? Cl	Enrolled i	of the following bird type is not some simple state of the following bird type is not some simple state of the following bird type is not some simple state of the following bird type is not some simple state of the following bird type is not some	g bird types? of present on curity Points  Not sure
13. A	are you enrolled in Yes, are you enrolled in Y	Check if not present  XXXX  A N/A  XXXX  A N/A  XXXX  A N/A  XXXX  A N/A  Ths, what did you the mercial pelleted feemercial scratch feed	Enr    STATE     STATE	ers   ement Plan rity Points p colled in NPIP Yes, answer nex Yes 3 No Yes 3 No	(NPIP) progorogram? Cl	Enrolled i	of the following bird type is not some simple state of the following bird type is not some simple state of the following bird type is not some simple state of the following bird type is not some simple state of the following bird type is not some	g bird types? of present on curity Points  Not sure
13. A  If th	are you enrolled in Yes, are you enrolled in Y	Check if not present  XXXX  A N/A  XXXX  A N/A  XXXX  A N/A  XXXX  A N/A  This, what did you the mercial pelleted fermercial scratch feel own feed	Enr  If Y  XXXX	ers   ement Plan rity Points p  olled in NPIP Yes, answer nex  ] Yes 3  No  ] Yes 3  No  Oultry? Che	(NPIP) progorogram? Cloprogram  et column  5  Not sure  5  Not sure	Enrolled i	of the following bird type is not some simple state of the following bird type is not some simple state of the following bird type is not some simple state of the following bird type is not some simple state of the following bird type is not some	g bird types? of present on curity Points  Not sure

15. W	hat is the water source for poultry on this operation?	
a.	Municipal	XXXX <sub>1</sub> Yes <sub>3</sub> No
b.	Well	XXXX  1 Yes 3 No
C.	Surface water (e.g., pond)	XXXX <sub>1</sub> Yes <sub>3</sub> No
d.	Other (Specify:)	XXXX  1 Yes 3 No
	the past 12 months, were water treatments such as chlorination used in the drinking water r the poultry on this operation?	
xx	Yes - Continue No - Go to <b>Question 17</b>	
a.	Are these treatments given:	
	Continuously? Intermittently?	
o	the past 12 months, which methods were used for disposing of dead birds on this peration? heck <b>all</b> that apply.	
a.	Composting	XXXX  1 Yes 3 No
b.	Burial on premises	XXXX  1 Yes 3 No
C.	Incineration	XXXX  1 Yes 3 No
d.	Renderer pick up	XXXX  1 Yes 3 No
e.	Carcass taken to renderer	XXXX  1 Yes 3 No
f.	Taken to a landfill	xxxx
g.	Other (Specify:	XXXX  1 Yes 3 No
	(-F)-	Primary Method
	f all the methods listed in Question 17, which was the primary or most common method of sposing of dead birds on the operation? Enter one letter, a through g, in the answer box	xxxx
19. A	re the following water body type(s) visible or within 350 yards (about 3 football fields) of this o	operation?
	Pond or lake	xxxx <sub>1</sub> Yes <sub>3</sub> No
b.	River or stream	xxxx <sub>1</sub> Yes <sub>3</sub> No
C.	Mada a da a a a a a a a a a a a a a a a	xxxx
d.	· ·	1 Yes 3 No
a. م	Drainage ditch or canal	1 Yes 3 No
f.	Other xxxx	1 Yes 3 No
_	(Specify:	₁ Yes ₃ No

zo. Prior to use, is feed kept in a biri that prevents access from who of domestic birds of animals? Check <b>one</b> .
xxxx 3 Never 2 Sometimes Always
21. In the past 12 months, in general how often were feed spills cleaned up on your operation? NOTE: Feed spillage includes loss during bin filling or other sources of spillage. Check one.
xxxx 1 Immediately
2 At least daily
₃ ☐ At least weekly
4 Less than weekly
<sub>5</sub> N/A - feed spills were not cleaned up
22. In the previous two years, were any biosecurity audits or assessments (company or third party) conducted on this operation?
1 Yes 3 No 5 Not sure

1. In the past 12 months, were	any live noultry permanen	tly removed fr	om vour opera	ation (e.a.			
sold, given away, or removed including slaughter.							
xxxx <sub>1</sub> Yes - Continue	<sub>3</sub> No - Go to <b>Que</b>	stion 3			Times		
a. In the past 12 months, ho operation?	w many times were live bi	-	•	om your	xxxx		
2. Were any of these live birds sold or given away through the following channels? If Yes, what is your best estimate of the shortest and most likely distance (miles) that the birds usually traveled one way from your operation to the destination? For most likely distance, answer for each bird type present on the operation, and check the N/A box at the top of the column if a bird type is not present on the operation. For the most likely distance, indicate the estimated distance that most shipments of birds likely traveled one way from your operation to the destination.							
	1	2	3	4	5		
			nce Traveled from you		1		
Channel	Were they sold or given away through this channel?	Shortest distance	Most likely distance for layers	Most likely distance for broilers	•		
			N/A no layers	N/A no broile			
	If Yes, answer columns 2–5	MILES	MILES	MILES	MILES		
Live bird market	xxxx <sub>1</sub> Yes <sub>3</sub> No	xxxx	xxxx	xxxx	xxxx		
Another premises with poultry.	1 Yes 3 No	xxxx	xxxx	xxxx	xxxx		
Farm store or feed store	1 Yes 3 No	XXXX	XXXX	XXXX	xxxx		
Flea market, farmer's market, or swap meet	xxxx <sub>1</sub> Yes <sub>3</sub> No	xxxx	xxxx	xxxx	xxxx		
Fair or show	1 Yes 3 No	xxxx	xxxx	xxxx	xxxx		
Auction	XXXX 1 Yes 3 No	xxxx	xxxx	xxxx	xxxx		
Returned to contract/poultry company	1 Yes 3 No	xxxx	xxxx	XXXX	xxxx		
Directly to off-site slaughter	xxxx 1 Yes 3 No	xxxx	xxxx	xxxx	xxxx		
Other (Specify: xxxx)	XXXX	xxxx	xxxx	XXXX	xxxx		
3. In the past 12 months, were a added on to your operation?  xxxx  Yes - Continue		on your opera	ation.	aced or	Times		
-		,. •		one wook	XXXX		
<ul> <li>a. In the past 12 months, ho old, placed or added on to</li> </ul>	o your operation?						

directly from the following so (miles) traveled one way from					
operation, and check the N/most likely distance, indicate	A box at the top of the colu the estimated distance the	umn if a bird ty	pe is not pres	ent on the ope	eration. For th
the source to your operation	l <b>.</b>	T	T	T	
	1	2	3	4	5
Source	Did any hatchlings come directly from the listed	Shortest distance	Most likely distance	Most likely distance for	Most likely distance for
	source?		for layers  N/A no layers	broilers  N/A no broilers	turkeys  N/A no turkeys
	If Yes, answer columns 2–5	MILES	MILES	MILES	MILES
Poultry wholesaler or dealer	xxxx 1 Yes 3 No	XXXX	xxxx	xxxx	xxxx
Directly from another premises with poultry	xxxx	xxxx	xxxx	xxxx	xxxx
Farm store or feed store	XXXX 1 Yes 3 No	xxxx	xxxx	xxxx	xxxx
Flea market, farmer's market or swap meet	xxxx <sub>1</sub> Yes <sub>3</sub> No	xxxx	xxxx	xxxx	xxxx
Fair or show	xxxx 1 Yes 3 No	xxxx	xxxx	xxxx	xxxx
Auction	XXXX 1 Yes 3 No	xxxx	xxxx	xxxx	xxxx
Hatchery	XXXX 1 Yes 3 No	xxxx	xxxx	xxxx	xxxx
Mail or internet order	xxxx <sub>1</sub> Yes <sub>3</sub> No	xxxx	xxxx	xxxx	XXXX
Other (Specify: xxxx)	Yes 3 No	xxxx	xxxx	xxxx	xxxx
6. In the past 12 months, did ar If Yes, what is your best esti source and which types of b	ny of these birds more than imate of the shortest and r irds came from the listed s	a week old co nost likely dist source? For m	ome from the f tance (miles) t lost likely dista	following source raveled one wance, answer f	ay from the or each bird
type present on the operatio the operation. For the most I traveled from the source to y	likely distance, indicate the				
	1	2	3	4	5
				s Type of Source to	•
Source	Did these older birds come from the listed source?	Shortest distance	Most likely distance for layers N/A no	Most likely distance for broilers  N/A no	Most likely distance for turkeys
	If Yes, answer columns 2–5	MILES	MILES	broilers MILES	U turkeys MILES
Poultry wholesaler or dealer	xxxx 1 Yes 3 No	xxxx	xxxx	xxxx	xxxx
Directly from another premises with poultry	xxxx	xxxx	xxxx	xxxx	xxxx
Farm store or feed store	xxxx 1 Yes 3 No	xxxx	xxxx	xxxx	xxxx
Flea market, farmer's market or		xxxx	xxxx	xxxx	xxxx
swap meet	1 Yes 3 No	xxxx	xxxx	xxxx	xxxx
Fair or show	xxxx 1 Yes 3 No	XXXX	XXXX	XXXX	XXXX
Other (Specify: xxxx )	xxxx	xxxx	xxxx	xxxx	xxxx

4. In the past 12 months, did any day-old layers, broilers, or meat turkeys, or hatchlings up to one week old, come

1.	In the past 12 months, how often did you isolate any newly added poultry (prevent contact with other poultry and prevent sharing of feed, drinking water, and equipment) prior to introduction to your other poultry? Check <b>one</b> .	
	xxxx 1 Never - Go to <b>Question 8</b>	
	2 Sometimes - Continue to 7a	
	3 Always Continue to 7a	
	Birds were never placed together - Go to <b>Question 8</b>	
	<sub>5</sub> No birds were added - Go to <b>Question 8</b>	Days
	a. In the past 12 months, how many days were the poultry typically isolated?	xxxx
8.	In the past 12 months, did you take any of your poultry to an event (e.g., fair, show, or sale) where other <b>birds were present</b> and then return your birds to your operation?	
	Yes - Continue $_3$ No - Go to <b>Section C, page X</b>	Trips
	a. In the past 12 months, what was the number of trips during this timeframe?	xxxx
	<ul> <li>a. In the past 12 months, what was the number of trips during this timeframe?</li></ul>	xxxx
	b. When poultry temporarily left and returned, how often did you isolate them (prevent contact with other poultry and prevent sharing of feed, drinking water, and equipment) for any period of time prior to reintroduction to your other poultry? Check <b>one</b> .	xxxx
	b. When poultry temporarily left and returned, how often did you isolate them (prevent contact with other poultry and prevent sharing of feed, drinking water, and equipment) for any period of time prior to reintroduction to your other poultry? Check one.  Never - Go to Section C, page x	xxxx
	b. When poultry temporarily left and returned, how often did you isolate them (prevent contact with other poultry and prevent sharing of feed, drinking water, and equipment) for any period of time prior to reintroduction to your other poultry? Check one.  Never - Go to Section C, page x  2 Only isolated for a specific reason such as exposure to disease - Continue to 8c	Days

1. Do you restrict or limit visitor or vehicle acces	s to the operatior	n by using a gate	d entrance?	
xxxx <sub>1</sub> Yes No				
<ol><li>In the past 12 months, was there a policy in p household from working on any of the followi</li></ol>	•	ny workers or m	embers of your	
<ul> <li>a. Locations with poultry, including other pounts of their company farms, rendering plants, of plants that handle live or dead birds?</li> </ul>	r processing	XXXX  1 Yes 3	No ₅ Not sure	
b. Dairy cattle operations?		XXXX  1 Yes 3	No ₅ Not sure	
c. Swine operations?		XXXX  1 Yes 3	No ₅ Not sure	
3. In the past 12 months, was there a policy pre- keeping or caring for other poultry, including	•	• •	peration from	
Yes 3 No Not su	re			
<ol> <li>In the past 12 months, how often were the foll entering the poultry barns.</li> </ol>	lowing measures	required for wor	kers, including th	ne flock owner,
Measure	Never	Sometimes	Always	Not Applicable
xxxx Shower	3	2	1	4 No shower available
Wash hands or use hand sanitizer <b>before</b> xxxx entering the barn	3	2	1	
Wash hands or use hand sanitizer <b>after</b> xxxx leaving the barn	3	2	1	
xxxx Wear disposable gloves	3	2	1	
Having designated personnel assigned to xxxx specific barns	3	2	1	4 Only one barn
Dedicated protected clothing including xxxx disposable or washable coveralls	3	2	1	
Change of shoes or use of shoe covers	3	2	1	
xxxx Scrub footwear (bucket and brush)	3	2	1	
Footbath (liquid or dry, such as powdered xxxx	3	2	1	

5. In the past 12 months, did any of the following types of people visit your operation? If Yes, approximately how many times per month or year did the following types of people visit and did they enter the poultry barn?

				2				3	
Visitor Type		Did they visit the operation in the past 12 months?		How many times did they visit in the past 12 months?				Did this visitor enter the poultry barn during any visit?	
Veterinarian (including federal/state,	If Yes,	answer columns 2 and 3	Р	er month	OR	Per year			
extension, university, private, tech services, or company) or animal health worker	xxxx	₁ Yes ₃ No	xxxx	# visits	XXXX	# visits	xxxx	1 Yes 3 No	
Company service person	xxxx	1 Yes 3 No	xxxx	# visits	xxxx	# visits	xxxx	1 Yes 3 No	
Nutritionist or feed company consultant	XXXX	1 Yes 3 No	xxxx	# visits	xxxx	# visits	xxxx	1 Yes 3 No	
Bird delivery personnel (for example, pullet delivery, poult placement, brood to grow move)	xxxx	₁ Yes ₃ No	xxxx	# visits	XXXX	# visits	XXXX	₁ Yes ₃ No	
Vaccination crew	xxxx	₁ Yes ₃ No	xxxx	# visits	xxxx	# visits	XXXX	1 Yes 3 No	
Catch (bird removal) crew	xxxx	₁ Yes ₃ No	xxxx	# visits	xxxx	# visits	xxxx	1 Yes 3 No	
Feed delivery (including feed ingredients) personnel	xxxx	₁ Yes ₃ No	xxxx	# visits	xxxx	# visits	xxxx	1 Yes 3 No	
Egg truck personnel (only for layer farms)	xxxx	₁ Yes ₃ No	xxxx	# visits	xxxx	# visits	xxxx	1 Yes 3 No	
Fresh litter delivery or litter removal services (for example, litter broker, litter disposal)	xxxx	₁ Yes ₃ No	xxxx	# visits	xxxx	# visits	xxxx	₁ Yes ₃ No	
Customer (private individual)	xxxx	₁ Yes ₃ No	xxxx	# visits	xxxx	# visits	XXXX	1 Yes 3 No	
Wholesaler, buyer, or dealer	xxxx	₁ Yes ₃ No	xxxx	# visits	XXXX	# visits	XXXX	1 Yes 3 No	
Renderer	xxxx	₁ Yes ₃ No	xxxx	# visits	xxxx	# visits	XXXX	1 Yes 3 No	
Dead bird pickup other than by renderer	xxxx	₁ Yes ₃ No	xxxx	# visits	XXXX	# visits	XXXX	1 Yes 3 No	
Rodent control crew	xxxx	₁ Yes ₃ No	xxxx	# visits	xxxx	# visits	XXXX	1 Yes 3 No	
Occasional worker (for example, family member, part-time help over holiday)	xxxx	₁ Yes ₃ No	xxxx	# visits	xxxx	# visits	xxxx	1 Yes 3 No	
Other (Specify: xxxx)	xxxx	₁ Yes ₃ No	xxxx	# visits	xxxx	# visits	xxxx	1 Yes 3 No	

6. In the past 12 months, did you never, sometimes, or a entered the poultry barn?	lways require	the following measur	es for those visitors who
		Check one box	per row
Measure	Never	Sometimes	Always
Dedicated protective clothing including disposable or washable coveralls	х 3 🗌	2	1
Foot covers or change of footwear	3 <u></u>	2	1
Mask	3 <u></u>	2	1
Hand sanitizing or hand washing	3	2	1
Gloves	3 <u></u>	2	1
Other (Specify: xxxx)	3 <u></u>	2	1
7. In the past 12 months, how often did workers and vi the poultry barns?	sitors park in	a restricted area awa	y from
Workers 3 Never 2 Som€ in	nes ₁☐ Always	3	
Visitors xxxx ₃ □ Never ₂ □ Somε in	nes <sub>1</sub> Always	S	
8. In the past 12 months, were workers and visitors probirds for at least 24 hours before entering the bird p			other
Workers 3 Never 2 Som€ in	nes ₁☐ Always	3	
Visitors xxxx ₃ Never ₂ Some in	nes ₁☐ Always	3	

1.	removing birds, manure/litter hauling, egg removal vehicles) that had visited another poultry operation come onto this operation?
	Yes - Continue No - Go to <b>Question 2</b>
	a. How often were vehicles cleaned when they came onto the operation?
	Never - Go to <b>Question 2</b> 2 Sometimes - Continue Always - Continue
	<ul> <li>b. Which of the following best describes the operation's cleaning procedure for vehicles?</li> <li>Check one.</li> </ul>
	xxxx <sub>1</sub> Washed with water (with or without soap) or steam only
	2 Chemically disinfect only
	3 Both wash and chemically disinfect vehicles
	4 Other (Specify: xxxx ———)
	c. Does the cleaning procedure include the following (Check <b>all</b> that apply.): xxxx/xxxx/xxxx/xxxx under carriage of vehicles 1 Tires 1 Interior (such as floor mats, door handle) 1 Exterior
2.	In the past 12 months, did this operation use any equipment, other than vehicles, that was also used on other poultry operations (such as lawn mowers, live haul loaders, transport crates, litter/manure handling, tillers/decaking equipment, processing equipment) including equipment that you lent, borrowed, or co-owned with another poultry operation?
	Yes - Continue No - Go to <b>Question 3</b>
	a. How often was equipment cleaned when it came onto the operation?
	Never - Go to <b>Question 3</b> 2 Sometimes - Continue Always - Continue
	b. Which of the following best describes the operation's cleaning procedures for equipment? Check <b>one</b> .
	xxxx <sub>1</sub> Washed with water (with or without soap) or steam only
	<sup>2</sup> Chemically disinfect only
	3 Both wash and chemically disinfect equipment
	4 Other (Specify: xxxx ————)
3.	In the past 12 months, were the vehicles used for transportation to processing plants (meat or egg) cleaned and disinfected before loading birds?
	Yes 3 No 5 Not sure
	<sub>4</sub> N/A - no birds were transported to processing plant in the past 12 months
4.	In the past 12 months, did this operation have either a permanent or temporary vehicle wash station?
	Check <b>all</b> that apply.   xxxx   Permanent
	Temporary    XXXX   Noither   13
	xxxx 1   Neither

		production area? d outdoor bird areas)	Seen in feed storage area			
Animal Type	Check one	e box per row	Check one b	oox per row		
Wild waterfowl (e.g., ducks, and geese)	xxxx 3 Never 2	Sometimes <sub>1</sub> Often	XXXX 3 Never 2 S	Sometimes <sub>1</sub> Ofter		
Nild birds other than waterfowl	xxxx 3 Never 2	Sometimes <sub>1</sub> Often	XXXX 3 Never 2 S	Sometimes <sub>1</sub> Ofter		
Rodents	XXXX 3 Never 2	Sometimes <sub>1</sub> Often	3 Never 2 S	Sometimes <sub>1</sub> Ofter		
Wild animals other than rodents (e.g., raccoons, skunks, opossums, coyotes, or foxes)	xxxx 3 Never 2	Sometimes ₁ ☐ Often	xxxx 3 Never 2 S	Sometimes ₁ ☐ Ofter		
Poultry from a neighbor	XXXX 3 Never 2	Sometimes <sub>1</sub> Often	XXXX 3 Never 2 S	Sometimes <sub>1</sub> Ofter		
2. In the past 12 months, were the foll the operation?	owing animals pres	sent or seen on this	operation or seen w	vithin 1 mile of		
			Answer both columns			
Animal Type		Seen on the operation	n / I	one mile of the ration?		
Cattle		XXXX 1 Yes 3	xxxx	No 5 Not sure		
Domestic or feral pigs		xxxx 1 Yes 3	No XXXX 1 Yes 3	Yes 3 No 5 Not sure		
Domestic or feral cats		XXXX 1 Yes 3	No XXXX 1 Yes 3	No 5 Not sure		
Other livestock (e.g., goats, sheep, lla	mas, alpacas)	XXXX 1 Yes 3	No			
Are there any large commercial por poultry?	ultry operations loca	ated within 1 mile of	this operation's			
xxxx <sub>1</sub> Yes <sub>3</sub> No	☐ Not sur	re				
<ol> <li>Does this operation have a written minimize wildlife or wild bird entry a</li> </ol>	•	•				
xxxx <sub>1</sub> Yes No						
5. In the past 12 months, were any of operation?	the following pest o	control measures us	ed on this			
a. Rat and mouse bait stations and	d/or traps			xxxx <sub>1</sub> Yes <sub>3</sub> No		
b. Beetle control (for example, spr	ays baits, boric acio	d)		xxxx ₁ Yes ₃ No		
			<b>⊢</b>			

1.	In the past 12 months, was litter used at operation?		XXXX  1 Yes - Continue 3 No	o - Go to <b>Section G, page xx</b>
2.	In the past 12 months, was fresh litter sto		XXXX  1 Yes - Continue 3 No	o - Go to Question 5
3.	Prior to use, is fresh litter stored on the fa	rm:		
	a. Outside?			xxxx <sub>1</sub> Yes <sub>3</sub> No
	i. If Yes, is it covered?			
	b. In a shed?			1 Yes 3 No
	i. If Yes, is the shed closed?			xxxx <sub>1</sub> Yes <sub>3</sub> No
4.	Prior to use, is fresh litter accessible to:			
	a. Wild birds?			1 Yes₃ No
	b. Wild animals (e.g., raccoons, oposs	ums, coyotes, foxes	;)?	xxxx 1 Yes 3 No
	c. Domestic animals (e.g., dogs, cats)? .			xxxx <sub>1</sub> Yes <sub>3</sub> No
5.	In the past 12 months, did you reuse litter use of windrowing and partial house clear types? Check N/A if a bird type was not p	inouts) during poulti	ry production for the follo	•
		1	2	3
			Litter reuse?	Average number of times litter was reused?
	Bird Type	Check if not present	If Yes, answer next column	TIMES
	a. Layers	XXXX <sub>4</sub> N/A	XXXX 1 Yes 3 No	xxxx
	b. Broilers	XXXX <sub>4</sub> N/A	xxxx 1 Yes 3 No	xxxx
	c. Turkeys	XXXX <sub>4</sub> N/A	1 Yes 3 No	xxxx
to	there is no litter reuse for any bird type Question 7.	`		xxxx
(	<ol><li>Did you do any litter treatments betwee</li></ol>	n flocks?		
7.	How is used litter typically disposed of on	this operation?		
	a. Composted on-farm			1 Yes 3 No
	b. Applied to land on this farm			1 Yes 3 No
	c. Taken off-site			xxxx ₁ Yes ₃ No
	i. If litter is typically taken offsite (Qu manure hauled off your property?	,	ow frequently is used po	· — —
	xxxx 1 At least once per n	nonth o Conso o		
			very 2 years	

8. In the past 12 months, was any poultry manure or used this farm or adjacent farms?	litter from	other farms	brought ont	to		
$_{1}$ Yes - Continue $_{2}$ No - Go to Section <b>G</b> , <b>p</b>	age x 5	Not sui	e - Go to <b>S</b> e	ection G, pa	age x	
					TIMES	
How many times have you spread manure or used your field during the last 12 months?		•	• •	<b>I</b>		
What is the maximum one-way driving distance, in got the manure or used litter?		•	xxxx Don't kr	now xxxx	MILES	
G Health Informa	ition Soul	ces			G	
How important to you are the following sources of bird h	ealth inforr	nation?				
		Che	ck one box pe	er row	<del></del>	
Check one box per row  Not important Slightly important						
Extension service, including University and Extension websites and publications	1	2	3	4	5	
Feed store	1	2	3	4	5	
Nutritionist	1 🗆	2	3	4	5	
Internet search (e.g., Google, Siri, Alexa)	1 🗌	2	3	4	5	
Social media (e.g., Facebook, Nextdoor, YouTube, blogs)	1	2	3	4	5	
Online forums	1 🗌	2	3	4	5	
Books, magazines, and/or journals	1 🗌	2	3	4	5	
Medical supplier or salesperson	1	2	3	4	5	
Other poultry producers	1	2	3	4	5	

xxxx

xxxx

xxxx

xxxx

Service person employed by a poultry contractor .....

Industry associations or organizations .....

Veterinarians (private practitioner)

diagnostic lab

Other (Specify xxxx\_

Federal, State, or university veterinarian or

3

3

4

2

1.		the past 12 months, did you observe any of the neck <b>all</b> that apply.	follow	ing health pro	oblems in your	poultry?	
		xxxx 1 Respiratory problems (runny nose or	eyes,	cough, snee	ze)		
		xxxx <sub>1</sub> Diarrhea or other digestive issues		-			
		xxxx 1 Lethargy (decreased activity) or not e	eating				
		xxxx <sub>1</sub> Limping or other leg problems					
		Sudden decreased production not re (reduced egg laying or hatching ra					
		unexplained death loss or increase	in mor	tality			
		xxxx 1 Other (Specify: xxxx ————————————————————————————————			-)		
		None of the above					
2.		the past 12 months, did you consult with a veter neck <b>all</b> that apply.	rinaria	n for any reas	son for your po	ultry?	
		xxxx <sub>1</sub> Yes - a poultry veterinarian					
		Yes - another veterinarian (who prima	arily tr	eats animals	other than poul	ltry)	
		No - Go to Question 2b					
	a.	Did you consult with a veterinarian: Check all	that ap	pply.			
		xxxx 1 In person? - Go to Question 3					
		By phone, text, email, or video confe	erence	(e.g., teleme	edicine, not in p	erson)? - Go	to Question 3
	b.	What were the reasons for not using a veterina	rian?	Check all tha	at apply.		
		xxxx 1 Cost					
		xxxx <sub>1</sub> Veterinarian too busy to provide	servi	ces			
		xxxx <sub>1</sub> Not locally available					
		xxxx 1  Veterinarian not knowledgeable	about	poultry			
		xxxx <sub>1</sub> Not trusted to have good recon	nmend	ations			
		xxxx 1  I or a member of my household	mana	ge my poultry	y's health		
		xxxx 1 No need for a veterinarian (no	illness	or injuries)			
		xxxx 1 Other reason (Specify: xxxx ——				)	
3	Но	ow familiar are you with the following?			Check one	hox ner row	
<u>.</u>	110	with the lonewing:			Recognize the	SOX POI TOW	
lte	m			Never heard of it	name, but not much else	Know some basics	Very knowledgeable
Αv	ian	metapneumovirus	xxxx	1	2	3	4
Hiç	ghly	y pathogenic avian influenza (HPAI)	xxxx	1	2	3	4

xxxx

xxxx

Low pathogenic avian influenza (LPAI) .....

USDA's Defend the Flock program .....

4.	-		type, were any antibiotics given in reason for giving antibiotics. Check N/A if a	water for disease treatment or a bird type was not present on the operation.
	Bird Type	Check if not present	Antibiotics given in water? (If Yes, answer next column)	Select the primary reason for giving antibiotics. Check one.
	a. Layers	xxxx 4 N/A	xxxx  1 Yes 3 No 5 Not sure	xxxx $_1$ Necrotic enteritis $_2$ Colibacillosis $_3$ Infectious coryza $_4$ Other (Specify xxxx)
	b. Broilers	xxxx <sub>4</sub> N/A	xxxx  1 Yes 3 No 5 Not sure	xxxx $_1$ Necrotic enteritis $_2$ Colibacillosis $_3$ Infectious coryza $_4$ Other (Specify xxxx)
	c. Turkeys	XXXX	xxxx  1 Yes 3 No 5 Not sure	xxxx
5.			type, were any antibiotics given in <b>f</b> giving antibiotics. Check N/A if a bird type w	feed for disease treatment or control? was not present on the operation.
	Bird Type	Check if not present	Antibiotics given in feed? (If Yes, answer next column)	Select the primary reason for giving antibiotics. Check one.
	a. Layers	XXXX 4 N/A	xxxx  1 Yes 3 No 5 Not sure	xxxx 1 Necrotic enteritis 2 Colibacillosis 3 Infectious coryza 4 Other (Specify xxxx)
	b. Broilers	XXXX	xxxx  1 Yes 3 No 5 Not sure	xxxx 1 Necrotic enteritis 2 Colibacillosis 3 Infectious coryza 4 Other (Specify xxxx)
	c. Turkeys	XXXX	xxxx  1 Yes 3 No 5 Not sure	1 Necrotic enteritis 2 Colibacillosis 3 Gangrenous (clostridial) dermatitis 4 Other (Specify xxxxx)
Ple	xxxx <sub>1</sub> Layers	Broilers estions below b	eted flock? Check <b>one</b> .  3	ck that you selected
7.	For the last complemanage Salmonella    XXXX   1   Biose     XXXX   1   Use     XXXX   1   Purch     XXXX   1   Other	ted flock, which one? Check all that curity measures of prebiotics and/onesed birds from a	such as keeping wild birds away and probiotics an NPIP <i>Salmonella</i> clean flock birds and/or used <i>Salmonella</i> vacc	nd/or rodent control

8.	For the last completed flock, which of the following measures were used to prevent or manage coccidiosis other than coccidiostats? Check <b>all</b> that apply.	
	xxxx <sub>1</sub> Use of prebiotics and/or probiotics	
	xxxx 1 Bird density or other flock management practices	
	xxxx 1 Litter management	
	xxxx 1 Purchased vaccinated birds and/or use of vaccines	
	xxxx 1 Other (Specify: xxxx ————)	
	xxxx <sub>1</sub> N/A - no measures were used	
lf t	the last completed flock was layers (Question 6 was Layers), go to Section I, page 20.	
9.	For the last completed flock, were any coccidiostats used to prevent or manage coccidiosis?	xxxx <sub>1</sub> Yes <sub>3</sub> No

OFFICE USE ONLY													
Response		Responde	ent	Mode	Mode Enum. Eval. Cl		Change	Office Use for POID					
1-Comp 2-R 3-Inac 4-Office Hold 5-R – Est	9901	1-Op/Mgr 2-Spouse 3-Acct/Bkpr 4-Partner 9-Other	9902	1- PASI (Mail) 2- PATI (Tel) 3- PAPI (Face-to- Face) 6-Email	9903	9998	9900	9985	9989		Optional	 Use	
6-Inac – Est 7-Off Hold – Est				7-Fax 19-Other					9921	9907	9908	9906	9916
S/E Name													