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OMB Approved 0579-XXXX Exp. XX/XXXX

DAIRY CATTLE EMERGING HEALTH EVENT: EPIDEMIOLOGICAL QUESTIONNAIRE

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

Your participation is vital and will help APHIS understand the occurrence and extent of HPAI detections in cattle. APHIS will safeguard study data as Confidential Business Information (CBI), as defined in the U.S. Code of Federal Regulations (CFR) 19 CFR 201.6, and we will utilize exemption 4 for any Freedom of Information Act (FOIA) (5 U.S. Code 552) requests for survey information associated with this study. Response is voluntary and you may discontinue participation at any time.

Instructions

We are asking you to fill out this survey to provide information on daily farm activities, facility and premises practices, deliveries to the premises, and sick cattle. The purpose of this survey is to better understand the emerging health syndrome in dairy cattle first announced by USDA, March 25, 2024, and to explore potential risk factors for infections in cattle. Any reports from this study will combine the data from all participants. The results of this survey will be summarized to develop hypotheses and to identify specific topics for future follow-up studies.

To support rapid data extraction and analysis, please use and save the fillable form electronically when possible. The form can be downloaded and used on any device with Adobe Acrobat.

In the questionnaire, we frequently ask questions about a **30-day reference period**. Questions regarding the "**30-day reference period**" refer to the **30 days prior to the date that clinical signs were first observed** on the premises. You might find it helpful to have a calendar and your records handy.

a. Today's date (mm/dd/yyyy):	date
b. Date first clinical signs observed (mm/dd/yyyy):	date2
c. Date 30-days before first clinical signs observed (mm/dd/yyyy):	date3

All questions that ask about the "30-day reference period" refer to the dates between b. and c. above.

Section A - Premises Information

	National Premises Identification Number:	premid
Name of premises:		premname
Address of premises:		
Street:		premstreet
City:	premcity Zip Code:premzip Sta	te:premstate
County of premises:		premcnty
Corporate affiliation/cooperative m	embership:	premcorp
Premises owner contact name:		ownname
Primary phone:	ownph Email:	owneml
Premises manager name:		mgrname
Primary phone:	mgrph Email:	mgreml
Premises veterinarian name:		vetname
Primary phone:	vetph Email:	veteml
Interviewee contact name:		weename
Primary phone:	weeph Email:	weeeml
Interviewer contact name:		wername
Primary phone:	werph Email:	werem

Click "File Name Generator" and Copy the field below it, then click "Save As" button, and paste as file name.

File Name Generator



Section B - Case Information

1.	For all cattle that have ever exhibited clinical signs of this syndrome, what clinical sign(s) were				
	observed? [Check all that apply.] d0001				
	Lactation related clinical signs:	Respiratory related clinical signs:			
	☐a Decreased milk production	☐ Increased respiratory rate			
	□₀ Abnormal milk (e.g., consistency, color)	☐ Labored breathing			
	□ _c Dry off early	□ _k Nasal discharge			
		☐ Blood from nose			
		□ _m Pneumonia			
	Digestive related clinical signs:	Other clinical signs:			
	□d Decreased feed consumption	□₁ Neurological signs			
	□e Decreased rumen motility	□₀ Blisters or ulcers			
	☐ _f Diarrhea/Loose manure	□₀ Abortions			
	□ _g Tacky, dry manure	□ _q Lameness			
	□h Constipation	□rFever (103 °F or greater)			
		□₅ Dehydration			
		□ Other (specify:	d0001oth)		
2.	For lactating cows with this syndrome that have produced abnormal milk, were any of the following				
	characteristics observed? [Check all that apply.] d0002				
	_	_			
	☐a Yellow discoloration	□ _e Thickened			
	□ Grey discoloration	□ _f Flakes			
	□ _c Clear	□ _g Clots			
	□ _d Apparent blood in milk	□h Other (specify:	d0002oth)		
3.	On average, for cattle on this premises that have	ve shown clinical signs of this syndrome:			
	a. How many days did they show clinical sign	s (excluding milk drop)?d0003_	# day		
	b How many days did they experience milk d	lrop?d0004	# day		
4.	When was the first time a veterinarian collected samples from cattle on this premises to diagnose the				
	cause of clinical signs due to this syndrome?	d0005	mm/dd/y		

5. Please complete the following table for the class and number of cattle on this operation **today**. "Recovered" is defined as returning to the milking string even if there is not a full return to the previous level of milk production; or, if non-lactating, are no longer receiving supportive care or appear healthy. (Enter number of animals in whole numbers)

Cattle class	How many animals of this class are on the premises? (If 0, go to next class; if >0, continue this class)	Have any animals of this class exhibited clinical signs to date? (If No, go to next class; if Yes, continue this class)	How many animals of this class have exhibited clinical signs to date?	How many animals of this class have recovered from this syndrome?	How many animals of this class have been culled due to this syndrome?	How many animals of this class have died due to this syndrome?
a. Preweaned dairy or beef calves	d0006	1 Yes 3 No doo16	d0025	d0035	d0045	d0055
b. Weaned but not bred dairy heifers	d0007	1 Yes 3 No d0017	d0026	d0036	d0046	d0056
c. Bred dairy heifers	d0008	1 Yes 3 No d0018	d0027	d0037	d0047	d0057
d. 1 st lactation dairy cows	d0009	☐1 Yes ☐3 No d0019	d0028	d0038	d0048	d0058
e. 2 nd lactation dairy cows	d0010	1 Yes 3 No d0020	d0029	d0039	d0049	d0059
f. 3 rd or greater lactation dairy cows	d0011	☐₁ Yes ☐₃ No d0021	d0030	d0040	d0050	d0060
g. Dry dairy cows	d0012	☐₁ Yes ☐₃ No d0022	d0031	d0041	d0051	d0061
h. Beef cows, bulls, steers, and heifers	d0013	☐₁ Yes ☐₃ No doo23	d0032	d0042	d0052	d0062
i. Dairy bulls	d0014	☐ ₁ Yes ☐ ₃ No d0024	d0033	d0043	d0053	d0063
j. Total (a. – i.)	0 d0015		0 d0034	0 	0 d0054	0 d0064

6.	During the reference period, were any dairy heifers from this premises being raised off-site with retained
	ownership?doos □₁ Yes □₃ No
	a. If Yes, which of the following best describes the off-site rearing facility? [Check only one.] d0066
	Dairy heifers are sent to:
	\square_1 A single rearing facility and do not have any contact with cattle from other operations.
	☐2 Multiple rearing facilities and do not have any contact with cattle from other operations.
	□ ₃ A single rearing facility and have contact with cattle from other operations.
	□₄ Multiple rearing facilities and have contact with cattle from other operations.
	Other (specify:d0066oth)
7.	How many pens are on this premises? # pens
8.	Have clinical signs been observed in multiple pens?doo68 🗓 Yes 🗓 No
[lf	Yes, continue. If No, go to Section C.]
	a. How many pens have animals that have exhibited clinical signs to date?.doos # pens
	b. For each affected pen, what was the first day clinical signs were observed in the pen, the pen number, the cattle class of the pen, and the average days in milk for cattle in the pen? (If more space is needed, please use the continuation table at the end of the questionnaire. If
	possible, please attach labeled site map. Enter average days in whole numbers)

Date clinical signs were first observed in the pen (mm/dd/yy)	Pen number	Cattle class	Pen average days in milk
		_	
d0070a	d0070b	d0070c	d0070d
d0071a	d0071b	d0071c	d0071d
d0072a	d0072b	d0072c	
d0073a	d0073b	- d0073c	
d0074a	d0074b	d0074c	
d0075a	d0075b	d0075c	d0075d

Click to go to Continuation Table

	c. Have animals showing clinical signs been observe	ed in: [Check all that apply.] d0076
	□a Adjacent pens?	
	□₀ Non-adjacent pens?	
	□ _c Other (specify:	d0076oth)
	d. For pens with lactating cows, has the order that pe same order that those pens visit the milking parlor?	<u> </u>
	e. If Yes, please describe:	
		d0078oth
	Section C – Herd I	Description
1.	During the 30-day reference period , which one of the	following practices best describes this dairy
	operation? [Check only one.] do100	
	\square_1 Conventional (majority of forage consumed is not be	narvested by cows)
	☐₂ Grazing (majority of forage consumed is harvested	by cows during the growing season)
	□₃ Combination of conventional and grazing	
	☐₄ Other (specify:	d0100oth)
2.		
	a. Holstein?	d0101%
	b. Jersey?	d0102%
	c. Other, including mixed dairy breeds? (specify:	
		Total (should equal 100%) 0 %
3.	Is this premises producing raw milk or raw/unpasteur	ized milk cheese products for human
	consumption or for a cow share program?	d0104 🗖 Yes 🖳 No
4.	4. Is this premises certified organic?	do105 ☐₁ Yes ☐₃ No
5.	5. During the 30-day reference period , what was the pri	imary housing type used for each of the
	following types of cattle while on this operation?	
	[Insert the appropriate housing type code from the tab.	le below.]
	Housing type	codes
1	1 Individual outside hutch/pen 5	Freestall with or without access to open/dry lot
2	2 Individual inside hutch/pen – heated or nonheated calf barn 6	Open/dry lot/multiple animals outside area with or without barn or shed (excludes pasture)
3	3 Tie stall or stanchion 7	Multiple animals inside area/barn
4	4 Pasture 8	Other (specify in Other column according to cattle type)

Other (specify)

a.	Preweaned dairy heifers d0107/d0107oth
b.	Weaned, but not bred, dairy heifersd0108/d0108oth
c.	Bred dairy heifersd0109/d0109oth
d.	Lactating cowsdo110/do110oth
e.	Dry cowsd0111/d01110th

6. During the **30-day reference period**, were the following animal types present on this operation? If Yes, have any of these animal types been sick or died? Were any of the following animal types present on an adjacent operation(s) where fence-line contact with this operation's cattle was possible?

An	imal type	On this operation? (If Yes, answer <u>Sick</u> column; if No, go to <u>Adjacent Operation</u> column)	Have any animals of this type been sick or died?	On an <u>adjacent</u> operation where fence- line contact with this operation's cattle was possible?
a.	Dairy cattle			☐1 Yes ☐3 No ☐4 Don't know d0132
b.	Beef cattle	☐ ₁ Yes ☐ ₃ No	☐₁ Yes ☐₃ No	\square_1 Yes \square_3 No \square_4 Don't know d0133
C.	Chickens or other poultry	☐₁ Yes ☐₃ No	☐₁ Yes ☐₃ No d0123	\square_1 Yes \square_3 No \square_4 Don't know d0134
d.	Horses, donkeys, mules, or similar	☐₁ Yes ☐₃ No	☐₁ Yes ☐₃ No d0124	\square_1 Yes \square_3 No \square_4 Don't know d0135
e.	Pigs (domestic)	☐₁ Yes ☐₃ No	☐₁ Yes ☐₃ No d0125	\square_1 Yes \square_3 No \square_4 Don't know d0136
f.	Pigs (feral)	☐₁ Yes ☐₃ No	☐₁ Yes ☐₃ No	☐1 Yes ☐3 No ☐4 Don't know d0137
g.	Sheep	☐₁ Yes ☐₃ No	☐₁ Yes ☐₃ No d0127	☐1 Yes ☐3 No ☐4 Don't know d0138
h.	Goats	☐₁ Yes ☐₃ No	☐₁ Yes ☐₃ No d0128	☐1 Yes ☐3 No ☐4 Don't know d0139
i.	Dogs (domestic or feral)	☐₁ Yes ☐₃ No	☐₁ Yes ☐₃ No d0129	\square_1 Yes \square_3 No \square_4 Don't know d0140
j.	Cats (domestic or feral)	☐₁ Yes ☐₃ No	☐₁ Yes ☐₃ No	☐1 Yes ☐3 No ☐4 Don't know d0141
k.	Other (specify:)	☐₁ Yes ☐₃ No	☐₁ Yes ☐₃ No	☐1 Yes ☐3 No ☐4 Don't know d0142

7.	Are there any commercial poultry operations located within 5 miles of this operation's cattle herd?			
8.	During the 30-day reference period , where were this operation's dead cattle disposed?			
	[Check only one.] do144			
	□₁ On-site			
	□ ₂ Off-site			
	□ ₃ Both			
	☐₄ Not applicable – no deaths			
	Section D - Milking Procedures			
1.	What type of milking facilities are used on this operation? [Check all that apply.] d0201			
	□ _a Parlor			
	□₀ Tie stall or stanchion barn			
	□c Robotic/voluntary milking systems			
	Other (specify:d0201oth)			
2.	During the 30-day reference period , how many times per day were the majority of cows milked?			
	[Check only one.] d0202			
	□₁ Once a day			
	□₂ Twice a day			
	□₃ Three times a day			
	☐₄ More than three times a day			
3.	Are all cows milked the same number of times per day?d0203 🗖 Yes 🕞 No			
	a. If No, does the frequency of milking seem to be associated with clinical signs? (i.e., has there			
	been a difference in the number of cows with clinical signs based on the number of times they were			
	milked per day?)			
	(1). If Yes to Question 3.a., please explain:d0205oth			
4.	During the 30-day reference period , were the teats sprayed with water or another solution, excluding			
	pre-teat dip, prior to milking?			
5.	During the 30-day reference period , was forestripping performed prior to milking?			
	d0207 ☐1 Yes ☐3 No			
6.	During the 30-day reference period , were teats pre-dipped prior to milking?do208 \square_1 Yes \square_3 No			
[lf	Yes, continue. If No, go to Question 7.]			

a.	Please specify product used: _	_d0209o	th

	b. What method was used to apply pre-dip? [Check only one.] do210
	☐₁ Teat dipping cup
	☐₂ Teat sprayer
	□₃ Automatic brush with scrubber and dryer
	Other (specify:d0210oth)
7.	During the 30-day reference period , how were the teats dried prior to milking? [Check all that apply.]
	d0211
	□ Paper towel used on one cow only
	□ Paper towel used on more than one cow
	□c Cloth towel used on one cow only
	□d Cloth towel used on more than one cow
	□e Not applicable – teats were not dried
8.	During the 30-day reference period , were teats post-dipped after milking?do212
	a. If Yes, please specify product used:do213ot
9.	During the 30-day reference period , did this operation use a backflush system in milking units?
	d0214 ☐1 Yes ☐3 N
	a. If Yes, was the backflush system:
	(1). Used for every milking?
	(2). Automatic or manual?d0216 ☐ Automatic ☐ Manual
	(3). Does the backflush system include a disinfectant?d0217 ☐ Yes ☐ No
10.	During the 30-day reference period , did parlor workers wear disposable gloves while milking cows?
	d0218 Always Sometimes Never
	a. If Always or Sometimes, on average how many cows were contacted while wearing a single pair o
	gloves? [Check only one .] d0219
[If t	his operation has a parlor, continue. If not, go to Question 13.]
11.	During the 30-day reference period , was the parlor cleaned after each milking shift?
	d0220 □Always □Sometimes □Never
	a. If Always or Sometimes, which of the following best describes the cleaning procedures? [Check
	only one.] d0221
	U₁ Wash parlor with water or steam only
	☐₂ Chemically disinfect only
	□₃ Wash with water and chemically disinfect
	Other (specify:d0221oth)

Does this operation use a CIP (clean in place) system	n?do222							
a. If Yes, how many times a day is cleaning conducted	ed? [Check only one .] d0223							
□ ₁ 1								
1 2 2								
□₃ 3								
☐ ₄ 4 or more								
13. Have any of the milking or parlor practices changed since the syndrome was first observed on this								
premises?	•							
a. If Yes, please explain:	·							
14. During the 30-day reference period , did milk trucks								
15. During the 30-day reference period , approximately								
premises?	·							
16. During the 30-day reference period , which of the fol								
milk on this premises? For each practice used, was the	•							
treated, or not treated prior to the disposal practice?								
Practice to dispose of waste milk:								
(If checked, answer Treatment column)	Treatment prior to the disposal practice?							
[Check all that apply.] d0228	[Check all that apply.]							
□a Fed to calves on this dairy	☐ _a Pasteurized/ heat treated							
	□ b Chemical treatment □ c No treatment d0229							
□ _b Fed to calves at another premises	☐ _a Pasteurized/ heat treated							
	□b Chemical treatment □c No treatment do230							
□c Fed to swine (on or off-site)	☐a Pasteurized/ heat treated							
	□b Chemical treatment □c No treatment do231							
□ _d Fed to cats/dogs on the dairy	☐a Pasteurized/ heat treated							
<u> </u>	□ Chemical treatment □ No treatment d0232							
□ _e Disposed in lagoon	□ Pasteurized/ heat treated							
	□ b Chemical treatment □ c No treatment d0233							
Other (specify:)	□ a Pasteurized/heat treated □ b Chemical treatment □ c No treatment do234							
GOZZOGII	Do Chemical deadness							
 Have the waste milk disposal and/or waste milk treatr 								
first observed on this premises?	do235 🚨 Yes 🚨 No							

a. II res, now have practices changed	a.	If Yes, how have practices changed:		d0236oth
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Section E – Animal Movements

1. Were animals of the following cattle classes **added** to this premises during the **30-day reference period**?

Cattle class	Added to the premises during the 30-day reference period?
a. Preweaned dairy or beef calves	☐₁ Yes ☐₃ No
b. Weaned but not bred dairy heifers	☐ ₁ Yes ☐ ₃ No
c. Bred dairy heifers	☐₁ Yes ☐₃ No
d. Fresh dairy heifers	□ ₁ Yes □ ₃ No
e. Lactating dairy cows	☐ ₁ Yes ☐ ₃ No
f. Dry dairy cows	□1 Yes □3 No
g. Beef cows, bulls, steers, heifers	☐ ₁ Yes ☐ ₃ No
h. Dairy bulls	☐ ₁ Yes ☐ ₃ No

2. Please describe all movements of cattle **onto** this premises beginning with the start of the 30-day reference period.

(Answer all columns for each movement. If more space is needed, please use the continuation table at the end of the questionnaire.)

Date of movement (mm/dd/yy)	Cattle class/type	Number of head	Origin (premises/farm name, city, state)
d0309a	d0309b	d0309c	d0309d
d0310a	d0310b	d0310c	d0310d

d0311a	d0311b	d0311c	
d0312a	d0312b	d0312c	
d0313a	d0313b	d0313c	d0313d

Click to go to Continuation Table

3. Were animals of the following cattle classes **removed** from the premises during the **30-day reference period** or **since clinical signs were first observed**? [Answer both columns.]

Cattle class	Removed from the premises during the 30-day reference period?	Removed from the premises since clinical signs were first observed?
a. Preweaned dairy or beef calves	☐ ₁ Yes ☐ ₃ No	☐ ₁ Yes ☐ ₃ No
b. Weaned but not bred dairy heifers	□1 Yes □3 No	☐₁ Yes ☐₃ No
c. Bred dairy heifers	☐ ₁ Yes ☐ ₃ No	□ ₁ Yes □ ₃ No
d. Fresh dairy heifers	☐ ₁ Yes ☐ ₃ No	□ ₁ Yes □ ₃ No
e. Lactating dairy cows	☐₁ Yes ☐₃ No	□1 Yes □3 No
f. Dry dairy cows	□1 Yes □3 No	□ ₁ Yes □ ₃ No
g. Beef cows, bulls, steers, heifers	☐ ₁ Yes ☐ ₃ No	☐ ₁ Yes ☐ ₃ No
h. Dairy bulls	☐1 Yes ☐3 No d0321	☐ ₁ Yes ☐ ₃ No

4. Please describe all movements of cattle **off** this premises beginning with the start of the 30-day reference period.

(Answer all columns for each movement. If more space is needed, please use the continuation table at the end of the questionnaire.)

Date of movement (mm/dd/yy)	Cattle class/type	Number of head	Destination (premises/farm name, city, state)
d0330a	d0330b	d0330c	d0330d
	d0331b	d0331c	d0331d
d0332a	d0332b	d0332c	d0332d
d0333a	d0333b	d0333c	d0333d
d0334a	d0334b	d0334c	d0334d

Click to go to Continuation Table

5.	During the 30-day reference period , how often were the following types of cattle isolated (kept
	physically separated) before being comingled with this operation's cattle?
	(Check NA if not applicable, i.e., did not have cattle return and/or join during the time frame.)
	a. Cattle returning to the operation?
	b. New cattle joining the operation (permanently or temporarily)?
[If (Questions 5. a. and b. BOTH are Never or NA, go to Question 7.]
6.	How many days were these types of cattle typically isolated?
	(Check NA if not applicable, i.e., did not have cattle return and/or join during the time frame.)
	a. Cattle returning to the operation? # days 🗖 NA
	b. New cattle joining the operation (permanently or temporarily)?
	d0338# days 🗖 4 NA
7.	During the 30-day reference period , did any cattle leave this operation for any purpose (e.g.,
	veterinary clinic, show, sale, petting zoo, or similar) and then return to this operation?
	d0339 □□Yes □□ No
	Section F – Operation Management

1.	During the 30-day reference period , which of the following describes your standard colostrum
	feeding practices for calves? [Check only one.] d0401
	□1 Unpasteurized cow colostrum from a single dam
	□₂ Pasteurized cow colostrum from a single dam
	□₃ Unpasteurized pooled cow colostrum
	☐4 Pasteurized pooled cow colostrum
	□₅ Commercial colostrum replacer
	☐ ₆ Calves are not fed colostrum
2.	Which of the following liquid diets are calves fed prior to weaning? [Check all that apply.] d0402
	□ Medicated/Nonmedicated milk replacer
	□₀ Unpasteurized milk
	□ _c Pasteurized milk
	□ _d Acidified milk
	□ _e Other (specify:d0402oth)
3.	What are the water sources for cattle?
	a. Off-site fresh water (e.g., municipal, community, commercial)
	b. Well
	c. Surface water (e.g., pond, canal)d0405
	d. Other (specify:d0406oth)d0406
4.	Are water treatments (e.g., chlorination) used in the drinking water for the cattle on this operation?
	d0407 ☐ Yes ☐ No
	a. If Yes, are these treatments conducted:
5.	During the 30-day reference period, which best describes how frequently the water delivery
	systems (e.g., water tank or trough, waterer) were drained and cleaned? [Check only one.] d0409
	□₁ Daily □₂ Weekly □₃ 2-3 times per month □₃ Never
Fo	or the next two questions, "Always" is 100% of the time, "Most of the time" is 51–99% of the time,
"S	ometimes" is 1–50% of the time, and "Never" is 0% of the time.
6.	During the 30-day reference period , how often were wild birds observed in/around sources from
	which the cows drink? [Check only one.] d0410
	☐₁ Always ☐₂ Most of the time ☐₃ Sometimes ☐₄ Never
7.	, , <u>, , , , , , , , , , , , , , , , , </u>
•	d0411 □₁ At this dairy □♭ At a location off-site □₃ Both
8.	Do feed components include:

a. Feather/other poultry meal	d0412 🔲 1 Ye	es 🔲 3 No	☐₁ Don't Kno	W
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	b. Poultry litter/manure		d0413	¹ Yes □₃ No [☐₄ Don't Know		
	c. Other poultry byproducts						
	(4) If Vac area; from				d0415oth		
9.							
	to access cattle feed or feed ingredien	its (e.g., feed spi	llage, open bag,	cover left open,	feedline,		
	commodity bays)? For the next two questions, "Always" is 100% of the time, "Most of the time"						
	is 51–99% of the time, "Sometimes" is	: 1–50% of the ti	me, and "Never"	is 0% of the time	€.		
			Most of the				
Α	nimal type	Always	time	Sometimes	Never		
a.	Large birds (e.g., waterfowl such as ducks and geese, raptors such as hawks) do416	□ 1	_ 2	□₃	 4		
b.	Small birds (e.g., finches, sparrows, starlings, pigeons, blackbirds, grackles, cowbirds)	<u> </u>	₽	□ ₃	 4		
C.	Wild animals (e.g., raccoons, opossums, coyotes, feral swine, deer, rabbits, foxes) d0418	□₁	□	□₃	 4		
d.	Rodents (e.g., rats, mice, squirrels, gophers) d0419	□ 1	_ 2	□ 3	 4		
10.	0. During the 30-day reference period , did this operation ever transport cattle in trucks and/or trailers						
	shared with other livestock operations?						
[lf I	[If No, go to Question 13.]						
11.	Were shared trucks or trailers cleaned	prior to use?		d0421	I Yes □I No		
	Which of the following best describes t				- <u></u> ÿ		
	□₁ Wash vehicle with water or steam	•		y			
	\square_2 Chemically disinfect only	O' '' y					
	□₃ Wash vehicle and chemically disin	fact					
40	4 Other (specify:				d0422oth)		
13.	During the 30-day reference period ,	·					
	manure and feed?			d0423	_l₁ Yesl₃ No		
[If I	No, go to Question 17.]						
14.	14. Were separate buckets used to handle manure and feed?d0424 🗖 Yes 🗓 No						
15.	5. Was equipment (excluding separate buckets) cleaned between use for manure and use for feed?						

d0425 □ _□ Yes	□ _m No
--------------------------	-------------------

16.	If Yes to Question 15, which of the follo	owing best describes the clear	ning procedures? [Check only one.] d0426				
	□₁ Wash equipment with water or stea	am only					
	☐₂ Chemically disinfect only						
	□₃ Wash equipment and chemically di	sinfect					
	Other (specify:		d0426oth)				
17.	What kind(s) of bedding are used on the	is dairy? [Check all that apply	/.] d0427				
	$\square_{ ext{a}}$ Wood shavings and/or sawdust						
	□₀ Straw and/or hay						
	□ _c Sand						
	□ _d Rice hulls						
	□ _e Paper						
	☐ Compost and/or dried manure						
	□g Rubber mats/mattress						
	□ _h Other (specify:		_d0427oth)				
18.	Prior to use, is fresh bedding accessible	e to:					
	a. Wild birds						
	b. Wild animals (e.g., raccoons, opos	sum, coyotes, foxes)	d0429				
	c. Domestic animals (e.g., dogs, cats))	d0430				
19.	What type of water is used to flush the	alleys? [Check all that apply.]	d0431				
	Lagoon or recycled flush water						
	☐ Surface pond water						
	□ _c Municipal water						
	□ _d Well water						
	□ _e None						
	Other (specify:		d0431oth)				
20.	During the 30-day reference period or	since clinical signs were fi	,				
	this operation: [Answer both columns.]	_	,				
		30-day reference period	Since clinical signs were first observed				
a.	Stored on premises?	☐₁ Yes ☐₃ No	☐₁ Yes ☐₃ No				
b.	Composted for bedding?	☐ ₁ Yes ☐ ₃ No	☐ ₁ Yes ☐ ₃ No				

C.	Applied to land managed by this premises?			☐₁ Yes ☐₃ No			Yes □ ₃ No	
d.	Removed, sold,	or given away?		☐ ₁ Yes ☐ ₃ No			Yes □₃ No	
21.	1. During the 30-day reference period , was manure or used bedding from other premises brought onto this operation?							
Qu	estions 22–26 re	fer to persons	such as	s the producer, e	mployees	, farm help	, crews, or similar.	
22.	What is the total	number of empl	oyees v	vorking on this op	eration tha	t have acce	ess to or directly work	
	with the cattle (in	ncluding family, b	oth pai	d and unpaid)?			. d0441#	
23.	During the 30-da	ıy reference pei	r iod , did	d any workers on t	his operati	on visit and	ther dairy premises?	
					d044	₂□₁ Yes □]₃ No 🔲 Don't know	
24							estock shows or 4-H	
	•	•	-	•	•		\square_3 No \square_4 Don't know	
05								
25. 	Are any workers	or members of t	neir not	useholds employe	a by any o	the followi		
		Other dai operation		Swine farms?	Poultr	y farms?	Other livestock operations?	
a.	Workers	□1 Yes □3 □4 Don't kr d0444	-	☐ ₁ Yes ☐ ₃ No ☐ ₄ Don't know	□ ₄ Do	es \square_3 No on't know	☐₁ Yes ☐₃ No ☐₄ Don't know d0450	
b.	Members of household	☐ ₁ Yes ☐ ₃ ☐ ₄ Don't kr		☐ ₁ Yes ☐ ₃ No ☐ ₄ Don't know	□ ₄ Do	es \square_3 No on't know	☐ ₁ Yes ☐ ₃ No ☐ ₄ Don't know d0451	
	26. Do any employees own their own livestock and/or poultry, including small backyard herds/flocks?							
	Di-			they visit the		If Yes,		
Vi	(If Y		(If Ye	operation? es, answer next vo columns)		ny times y visit?	Did this visitor have physical contact with cattle?	
a.	a. Veterinarian			1 Yes □3 No		53a	☐₁ Yes ☐₃ No d0453b	
b.	Nutritionist or fe	eed consultant		1 Yes □3 No d0454		54a	☐1 Yes ☐3 No d0454b	
C.	c. Breeding technician			1 Yes □₃ No d0455 d04-		55a	☐₁ Yes ☐₃ No	

d.	Feed or feed ingredient delivery personnel	☐ ₁ Yes ☐ ₃ No	d0456a	☐₁ Yes ☐₃ No d0456b			
e.	Milk hauler	☐₁ Yes ☐₃ No d0457	d0457a	□₁ Yes □₃ No d0457b			
f.	Contract hauler driver or vehicle (e.g., cattle, manure)	☐₁ Yes ☐₃ No d0458	d0458a	☐₁ Yes ☐₃ No d0458b			
g.	Renderer	☐ ₁ Yes ☐ ₃ No d0459	d0459a	☐₁ Yes ☐₃ No			
h.	Hoof trimmer	☐1 Yes ☐3 No d0460	d0460a	∏₁ Yes ∏₃ No			
i.	Other (specify:)	☐₁ Yes ☐₃ No	d0461a	☐1 Yes ☐3 No d0461b			
j.	Other (specify:)	☐₁ Yes ☐₃ No d0462	d0462a	☐ ₁ Yes ☐ ₃ No			
28.	28. During the 30-day reference period , was a washroom with running water and soap available in the milking barn?						
1.		es visible or within 350 ya	ards (about three footba	all fields) of this			
1.	operation?	·	·				
1.	operation? a. Pond or lake			. d0501			
1.	operation? a. Pond or lake b. Stream or river			. d0501			
1.	operation? a. Pond or lake			. d0501			
1.	operation? a. Pond or lake b. Stream or river			. d0501			
1.	operation? a. Pond or lake b. Stream or river c. Wetland or swamp			. d0501			
1.	operation? a. Pond or lake b. Stream or river c. Wetland or swamp d. Wastewater lagoon	-day reference period		. d0501			
1.	operation? a. Pond or lake b. Stream or river c. Wetland or swamp d. Wastewater lagoon e. Standing water during the 30	-day reference period		. d0501			
	operation? a. Pond or lake b. Stream or river c. Wetland or swamp d. Wastewater lagoon e. Standing water during the 30 f. Water ditch or canal	-day reference period		. d0501			
	operation? a. Pond or lake b. Stream or river c. Wetland or swamp d. Wastewater lagoon e. Standing water during the 30 f. Water ditch or canal g. Other (specify:	No, go to Question 3.] g drainage ditches and la aterfowl or shorebirds (e.	agoons within 350 yard: g., ducks, geese, wadir [Check only one .] d0508	. do501			
[lf (operation? a. Pond or lake b. Stream or river c. Wetland or swamp d. Wastewater lagoon e. Standing water during the 30 f. Water ditch or canal g. Other (specify:	No, go to Question 3.] g drainage ditches and la aterfowl or shorebirds (e.e. day reference period?	agoons within 350 yard: g., ducks, geese, wadir [Check only one.] d0508	. do501			
[lf (operation? a. Pond or lake b. Stream or river c. Wetland or swamp d. Wastewater lagoon e. Standing water during the 30 f. Water ditch or canal g. Other (specify:	No, go to Question 3.] g drainage ditches and la aterfowl or shorebirds (e.g. day reference period? ls Thousands D c (in yards) to the closest	agoons within 350 yards g., ducks, geese, wadir [Check only one.] do508 on't know t field where crops or h	. do501			

4.	For this closest field, approximately how many wild waterfowl or shorebirds (e.g., ducks, geese, wading birds, gulls) were seen during the 30-day reference period ? [Check only one.] d0510 \[\bigcup_1 \] None \[\bigcup_2 \] Tens \[\bigcup_3 \] Hundreds \[\bigcup_4 \] Thousands \[\bigcup_5 \] Don't know								
_					I				
5.	During the 30-day reference period , the exerction and within 100 yards		were the following	g types of wild bird	as seen on				
	the operation and within 100 yards For this question "Often" is 51, 100%		motimos" is 1 50	0/ of the time and	d "Novor" is				
For this question, "Often" is 51–100% of the time, "Sometimes" is 1–50% of the time, and "Never" 0% of the time.									
Bi	Bird type Often Sometimes Never								
a.		□ ₁	\square_2						
b.	Gulls d0512	□ 1	 2	Пз					
C.	Other water birds (e.g., egrets, cormorants) d0513	□ 1		 3					
d.	Pigeons and doves do514	□ 1		 3					
e.	Blackbirds, crows, cowbirds, grackles do515		_ 2	 3					
f.	Small perching birds (e.g., sparrows, starlings, swallows) d0516			 3					
g.	Wild turkeys, pheasants, quail d0517		\square_2	\square_3					
h.	Raptors (e.g., eagles, hawks, owls, vultures) d0518			\square_3					
i.	Other d0519 (specify:)		 2	 3					
6. [If N	d0519oth								
7.	7. During the 30-day reference period , how often were the following wild animals, or evidence of their presence, seen on the premises?								

	Comments Section
	d0526 □□Yes □□ No
	wildlife or wild bird entry and reduce wildlife attractants such as standing water?
8.	Does this premises have a written wildlife management plan that includes methods to minimize
	b. Rodents (e.g., rats, mice, squirrels, gophers)d0525 🔲 Always 🔲 Sometimes 🔲 Never
	do524 ☐1 Always ☐ Sometimes ☐ Never
	a. Wild mammals (e.g., raccoons, opossum, coyotes, foxes)
	0% of the time.
	For this question, Often is 51–100% of the time, Sometimes is 1–50% of the time, and Never is

Please use this section for anything else you would like to add. For example, how do you think HPAI was/is spreading on your operation or in the geographic area? Is there something about your operation or your experience with this syndrome that you would like to share?do601

Please attach any additional information you think would be valuable to this investigation, such as laboratory results prior to syndrome diagnosis, a site map with impacted pens labeled, full ration ingredient list, milk production records, hospital records, or the number of cows impacted per day.

April 12, 2024 Interviewer Notes - General Comments & Questions G.7.- 8.

Section B, Question 8.b. Continuation Table

Date clinical signs were first observed in the pen (mm/dd/yy)	Pen number	Cattle class	Pen average days in milk
d0080a	d0080b	d0080c	d0080d
d0081a	d0081b	d0081c	d0081d
d0082a	d0082b	d0082c	d0082d
			_
d0083a	d0083b	d0083c	d0083d
			_
d0084a	d0084b	d0084c	d0084d

Click to return to Section B

Section E, Question 2. Continuation Table

Date of movement (mm/dd/yy)	Cattle class/type	Number of head	Origin (premises/farm name, city, state)
d0350a	d0350b		
455554		33333	
d0351a	d0351b	d0351c	d0351d
d0352a			
	d0353b	d0353c	
400004	33335	400000	docood
d0354a	d0354b	d0354c	

d0355a	d0355b	d0355c	d0355d

Click to return to Section E

Section E, Question 4. Continuation Table

Date of movement (mm/dd/yy)	Cattle class/type	Number of head	Destination (premises/farm name, city, state)
d0360a	d0360b	d0360c	d0360d
d0361a	d0361b	d0361c	d0361d
d0362a	d0362b	d0362c	d0362d
d0363a	d0363b	d0363c	d0363d
d0364a	d0364b		d0364d
		3300 1	
d0365a	d0365b	d0365c	d0365d

Click to return to Section E

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