

Animal and Plant Health Inspection Service

Veterinary Services

NAHMS Goat 2019

On-site Agritourism Questionnaire

National Animal Health Monitoring System

2150 Centre Ave, Bldg B Fort Collins, CO 80526

Form Approved OMB Number 0579-0354 Approval expires: 04/2022

Far	m ID:	Collector name and phone number:	Interview Date:	Start Time	e:		
	(6 digits)		(mm/dd/yy)		(hh:mm		
1.	•	vious 12 months, were members of the genera onto the farm other than to the home?		□₁Yes	□₃No		
-	question 1 = No sponse code 6.	o, do not administer the questionnaire. Go	to the Office Use Se	ction and s	elect		
2.	•	nave access to areas or facilities on the farm t in animals, feed, manure, or farm equipment?		□₁Yes	□₃No		
_	[If question 2 = No, do not administer the rest of the questionnaire. Go to the Office Use Section and select response code 6.]						

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 control number for this information collection is 0579-0354. The time required to complete this information collection is estimated to average 45 minutes per response, including the time to review instructions, search existing data resources, gather the data needed, and complete and review the information collected.

NAHMS-455 Date: Jun 2019 For the purposes of this questionnaire, members of the general public that are invited onto this farm are considered "visitors." This includes individual visitors as well as organized groups, whether or not the visitors are charged admission.

3. How many days of the month, for each month, did visitors have access to the facilities on the farm that housed or contained animals, feed, manure, or farm equipment? What was the average number of visitors for each month?

Number

			Number of days		erage nu sitors pe	imber of r month
	a.	September 2018a103/a115	d			_#
	b.	October 2018 a104/a116	d			_#
	C.	November 2018a105/a117	d			_#
	d.	December 2018a106/a118	d			_#
	e.	January 2019 a107/a119	d			_#
	f.	February 2019a108/a120	d			_#
	g.	March 2019 a109/a121	d			_#
	h.	April 2019 a110/a122	d			_#
	i.	May 2019 a111/a123	d			_#
	j.	June 2019 a112/a124	d			_#
	k.	July 2019 a113/a125	d			_#
	I.	August 2019 a114/a126	d			_#
4. [If	reg	s there designated parking for visitors away from the ular farm traffic?stion 4 = No, SKIP to question 7.]	a12	7	□₁Yes	□₃No
5.	sto	s the parking area downhill from any animal facilities, manure rage areas, or crop fields that were fertilized with animal manur	e? a12	8	□₁Yes	□₃No
6.		the parking area share a fence line with animal pen or pasture?	a12	9	□₁Yes	□₃No
7.	Dui	ing the previous 12 months, did visitors have access to the follo	owing area	s of the	farm?	
	a.	Milking areas	a130	□₁Yes	□₃No	□4 NA
	b.	General goat housing areas	a131		□₁Yes	□₃No
	c.	Kidding areas	a132	□₁Yes	□₃No	□4 NA
	d.	Feed or hay storage areas	a133		□₁Yes	□₃No
	e.	Manure piles/storage areas	a134		□₁Yes	□₃No
8.		ald runoff from the manure pile or goat pens have entered as where visitors had access?	a135		□₁Yes	□₃No

NAHMS Goat 2019 2 9. During the previous 12 months, what goat types, and other animals, were available for public visitation? For available animals, were visitors allowed to touch the animals, and were visitors allowed in the animal pens?

		*			•		If Ye	s,	
			Availal public vi		າ?	Visit allov to to	ved	Visit allov in pe	wed
	a.	Newborn kids (≤1 day of age) a136/a142/a148	□₁Yes	□₃No		□₁Yes	□₃No	□₁Yes	s □₃No
	b.	Preweaned kidsa137/a143/a149	□₁Yes	□₃No	,	□₁Yes	□₃No	□₁Yes	s □₃No
	c.	Weaned kidsa138/a144/a150	□₁Yes	□₃No	,	□₁Yes	□₃No	□₁Yes	s □₃No
	d.	Does that are kiddinga139/a145/a151	□₁Yes	□₃No	,	□₁Yes	□₃No	□₁Yes	s □₃No
	e.	Other adult goatsa140/a146/a152	¹ □₁Yes	□₃No	,	□₁Yes	□₃No	□₁Yes	s □₃No
	f.	Other animal species (specify:) a141otha141/a147/a153	□₁Yes	□₃No		□₁Yes	□₃No	□₁Yes	s □₃No
10.		ring the previous 12 months, did dogs or es, were they vaccinated against rabies?		acces	s to vis	itor areas	?		
								If Yes,	
					Anin Prese			iccinate nst rabi	
	a,	Dogs	. a154/a156		₁Yes	\square_3 No	□₁Yes	□₃No	□₄DK
	b.	Cats	. a155/a157		1Yes	□₃No	□₁Yes	□₃No	□₄DK
11.		nere a clearly defined transition area (ph ween animal and non-animal areas, as p	•			ard 1?. a15	3 □1	Yes [₃No
[If	que	stion 11 = No, SKIP to question 13.]							
12.		nis transition area marked by signage vis visitors, including what is expected of the		-			\Box_1	Yes [₃No
13.		each visitor group escorted through goat a guide?				a16	o 	Yes []₃No
[lf (ques	stion 13 = Yes, SKIP to question 16.]							
14.		there employees available throughout the throughout	•			a16	1 🗖 1	Yes D	J₃No
15.		w do visitors typically move through the ceck one only.]	joat visito	r areas	?				a162
	\square_1	One-direction flow of visitor traffic							
	\square_2	Controlled movement in more than one (e.g., directed two-way traffic)	direction						
	\square_3	Visitors move freely through the areas v	vith no res	striction	S				
	\square_4	Other (specify:	_) a162oth						

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16. Does this farm require any of the following policies? If policies are used, are there signs present? Are the policies verbally communicated?

				If	Yes,
		Policy	Policy used?	Signage present?	Verbally Communicated?
	a.	Prohibit any food, drinks, or water bottles in the animal areasa163/a169/a175	□₁Yes □₃No	□₁Yes □₃No	□₁Yes □₃No
	b.	Prohibit strollers in the animal areasa164/a170/a176	□₁Yes □₃No	□₁Yes □₃No	□₁Yes □₃No
	C.	Prohibit smoking in the barna165/a171/a177	□₁Yes □₃No	□₁Yes □₃No	□₁Yes □₃No
	d.	Require supervision of children in animal areasa166/a172/a178	□₁Yes □₃No	□₁Yes □₃No	□₁Yes □₃No
	e.	Require that hands be washed after contact with animals	□₁Yes □₃No	□₁Yes □₃No	□₁Yes □₃No
	f.	Require use of footbathsa168/a174/a180	□₁Yes □₃No	□₁Yes □₃No	□₁Yes □₃No
	aro	the warnings verbally communicated?		If	Yes,
				If	•
				Signage	Warning verbally
		Risks	Warnings given?	Signage present?	
	a.	Risks Risk of placing anything in the visitor's mouth once entering the animal areas?a181/a185/a189	Warnings given? □₁Yes □₃No		verbally communicated?
	a. b.	Risk of placing anything in the visitor's mouth once entering		present?	verbally communicated? □₁Yes □₃No
		Risk of placing anything in the visitor's mouth once entering the animal areas?a181/a185/a189 Health risks related to	□₁Yes □₃No │	present? □₁Yes □₃No	verbally communicated? □₁Yes □₃No □₁Yes □₃No
	b.	Risk of placing anything in the visitor's mouth once entering the animal areas?a181/a185/a189 Health risks related to touching animals?a182/a186/a190 Physical safety risks related to touching animals?a183/a187/a191 Higher health risks in certain populations (e.g., children under the age of 5, adults over the age of 65, those immunocompromised,	□₁Yes □₃No □₁Yes □₃No □₁Yes □₃No	present? □₁Yes □₃No □₁Yes □₃No □₁Yes □₃No	verbally communicated? □₁Yes □₃No □₁Yes □₃No □₁Yes □₃No
	b. c.	Risk of placing anything in the visitor's mouth once entering the animal areas?a181/a185/a189 Health risks related to touching animals?a182/a186/a190 Physical safety risks related to touching animals?a183/a187/a191 Higher health risks in certain populations (e.g., children under the age of 5, adults over the age	□₁Yes □₃No □₁Yes □₃No	present? □₁Yes □₃No □₁Yes □₃No	verbally communicated? □₁Yes □₃No □₁Yes □₃No □₁Yes □₃No
8.	b. c. d.	Risk of placing anything in the visitor's mouth once entering the animal areas?a181/a185/a189 Health risks related to touching animals?a182/a186/a190 Physical safety risks related to touching animals?a183/a187/a191 Higher health risks in certain populations (e.g., children under the age of 5, adults over the age of 65, those immunocompromised,	□ ₁ Yes □ ₃ No □ ₁ Yes □ ₃ No □ ₁ Yes □ ₃ No	present? □₁Yes □₃No □₁Yes □₃No □₁Yes □₃No □₁Yes □₃No	verbally communicated? □₁Yes □₃No □₁Yes □₃No □₁Yes □₃No

19.	Wh	nich of the following methods do visitors use to feed the goats?			
	a.	Hand or bottle feed from outside the pen and through the fence	a201	□₁Yes	□₃No
	b.	Hand or bottle feed inside the pen	a202	□₁Yes	□₃No
	c.	Feed placed in a one-way feeding tube	a203	□₁Yes	□₃No
	d.	Other (specify:) a204oth	a204	□₁Yes	□₃No
20.		e high-risk populations, such as children under the age of 5, evented from feeding goats?	a205	□₁Yes	□₃No
21.		e hand-washing stations with soap and water available to visitors en they exit the goat visitor areas?	a206	□₁Yes	□₃No
[If	ques	stion 21 = No, SKIP to question 25.]			
22.	Do	hand-washing stations have both hot and cold water?	a207	□₁Yes	□₃No
23.	who	average, how frequently (times per day/per week/per month) en visitors are present are the hand-washing stations ecked for availability of items ch as water, soap, and paper towels? OR per day	(per week	OR	_ times
24.		a checklist used for employees to know the frequency of pections for hand-washing areas?	a211	□₁Yes	□₃No
25.		nand sanitizer available to farm visitors when they exit goat visitor areas?	a212	□₁Yes	□₃No
26.		w many times per week are goat visitor areas cleaned manure and debris?	a213		_ times
27.	(Dis (1-) per	w often are goat visitor areas routinely disinfected? sinfectant could be 1:10 bleach dilution, phenolic product Stroke Environ® or SynPhenol-3™), or an accelerated hydrogen roxide product (Intervention™) or Lime). heck one only.]			a214
	\square_1	After every cleaning			
	\square_2	Several times per year			
	\square_3	Once per year			
	□ 4	Only when sick animals have been removed			
	\square_5	Other frequency (specify:) a214oth			
	\square_6	Never disinfected			

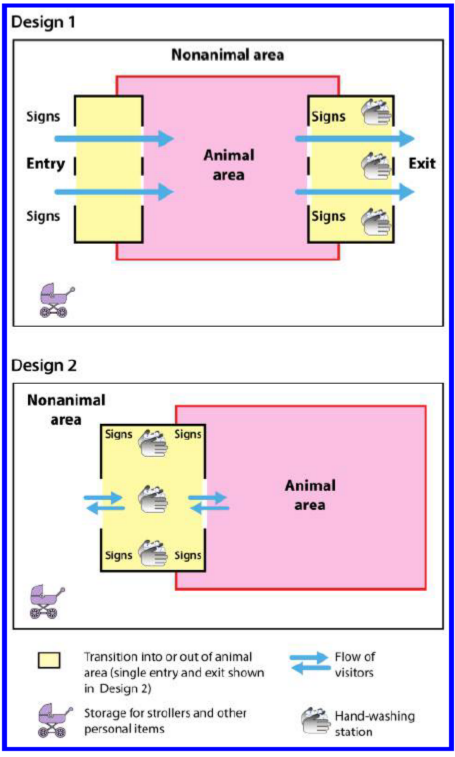
28.	Are	e any employees or farm personnel trained or educated on the following topics?		
	a.	How to communicate agricultural practices to visitors a215	□₁Yes	□₃No
	b.	How to keep visitors safe in goat visiting areasa216	□₁Yes	□₃No
	c.	Disease transmission risks to visitorsa217	□₁Yes	□₃No
	d.	Cleaning and disinfecting protocolsa218	□₁Yes	□₃No
29.		here a protocol in place to make sure employees remove animals showing ns of illness (e.g., diarrhea, fever, coughing) from public visitation areas?a220	□₁Yes	□₃No
[If	que	stion 29 = No, SKIP to question 33.]		
30.	Wa	as a veterinarian involved in developing this protocol? a221	□₁Yes	□₃No
31.	ls t	he protocol:		
	a.	Written? a222	□₁Yes	□₃No
	b.	Verbal?a223	□₁Yes	□₃No
32.		w often does the protocol require that these checks for sick animals occur?		a224
	\square_1	Daily		
	\square_2	Weekly		
	\square_3	Only on exhibit days		
	\square_4	Other (specify:) a224oth		
33.		he last 12 months, have pregnant does been included he goat visitor area?a225	□₁Yes	□₃No
[If	que	stion 33 = No, SKIP to question 35.]		
34.		he event of an abortion in the goat visitor area, would you: neck one only.]		a226
	\Box_1	Leave goats in the goat visitor area?		
		If Yes,		
		a. Are visitors prevented from contact with aborting does? a227	□₁Yes	□₃No
		b. Is there a barrier, such as glass, to prevent shared air space with aborting does?	□₁Yes	□₃No
	\square_2	Remove aborting doe from the goat visitor area?		
		If Yes, is contaminated bedding also removed?	□₁Yes	□₃No
	\square_3	Close the goat visitor area		
	П	Other (specify:) 2226oth		

35.	wit	the event of at least one goat becoming ill in the goat visitor area h something other than abortion (for example, diarrhea), which action would be theck one only.]	e taken? Wo	uld you:
		Leave kids or goats in the area(s) open to visitors?		
		If Yes, are visitors prevented from contact with sick goats?a231	□₁Yes	□₃No
		Remove sick animal(s) from the area(s) open to visitors?		
		Close the goat visitor area?		
	\square_4	Other (specify:) a2310th		
36.	ls a	any food or drink available for visitors as samples or to purchase? a232	□₁Yes	□₃No
[If	que	stion 36 = No, SKIP to question 44.]		
37.		food and drink served in an area where animals have ever been ot or where there is possible contact with animals?	□₁Yes	□₃No
38.		e any unpasteurized products served, such as milk, eese, yogurt, or fruit juice?a233	□₁Yes	□₃No
39.		e hand-washing stations with soap and water available to farm itors at the entry to the food service area?	□₁Yes	□₃No
[If	que	estion 39 = No, SKIP to question 41.]		
40.		For these hand-washing stations:		
	a.	Are visitors required to wash their hands prior to eating? a236	□₁Yes	□₃No
	b.	Are there signs reminding visitors to wash their hands prior to eating? a237	□₁Yes	□₃No
	c.	Are there signs indicating where visitors can wash their hands? a238	□₁Yes	□₃No
41.	ls l	hand sanitizer available to visitors in the food service area? a239	□₁Yes	□₃No
42.	Do	employees who handle the animals also serve food or drink to visitors?a240	□₁Yes	□₃No
[If	que	stion 42 = No, SKIP to question 44.]		
43.	Be	tween handling animals and serving food or drink to visitors,		
	are	e employees required to:		
	a.	Change clothing?a241	□₁Yes	□₃No
	b.	Change footwear?a242	□₁Yes	□₃No
	C.	Wash hands?a243	□₁Yes	□₃No
	d.	Wear disposable gloves?a244	□₁Yes	□₃No
44.		Have you met with an insurance agent about protecting your m through policies for an agritourism operation?a245	□₁Yes	□₃No
		If Yes, have you added policies specific to public itation on your farm?	□₁Yes	П₃№о

Office Use Only

Far	m ID:	Collector name and phone number	: Interview date	Ending time:	te: End
	(6 digits)		(mm/de	ld/yy) (hh:mn	/dd/yy)
1.	complete the q	nterview (include time to discuss the pruestionnaire). If more than one data coined time	llector present,	n min	min
2.	04 or 07 to bes	e code 99 if questionnaire is completed st describe the reason why the owner ting		ncode	part
	06 = Not eligible	want to do another survey or divulge ir	formation		
3.		ollowing best describes the respondent tion?		scode	pos
	4 = Other hired	mber (other than owner or manager) I employee cify:) posoth		
4.	Producer data	qualitydqual	□₁ Good to excell	lent \square_2 OK \square_3 Poor	ellent □2 (
5.		dent use written or computerized recorering this survey?		∞ □₁Yes □₃No	rec
Со	mments regardi	ng this questionnaire or operation:			
VM	IO or AHT signa	ture:			· · · · · · · · · · · · · · · · · · ·
то	BE COMPLETE	ED BY THE COORDINATOR:			
Fie	ld data quality	fqual	□₁ Good to excell	lent \square_2 OK \square_3 Poor	ellent \square_2 (

Agritourism Reference Card 1- Transition Area



(Adapted from NASPHV Animal Contact Compendium Committee 2013. Compendium of measures to prevent disease associated with animals in public settings, 2013. *J Am Vet Med Assoc* 2013;243:1270–1288.)