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 0579-0101. The time required to complete this information collection is estimated to average 5.5 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

OMB APPROVED 0579-0101 EXP DATE XX/XXXX

UNITED STATES DEPARTMENT OF AGRICULTURE ANIMAL AND PLANT HEALTH INSPECTION SERVICE VETERINARY SERVICES

SCRAPIE EPIDEMIOLOGY REPORT

VE ⁻	TERINARY	SERVICES		0 01 11 1		2001 1121 0111	
Flock ID	Ov	vner Name, Address, and Ema	ail Address		Flock Location if [Different	
Premises ID							
Telephone							
Inspector				Inspector ID		County	
Inspection Date		Quarantine Number		Latitude		Longitude	
Type of Operation (check all th	 at apply and circle primary acti	ivity)	IN	VENTORY	SHEEP	GOATS
Breede	er (seed sto	ock)		Adult males	(≥12 mos)		
	ercial (bree	eder)		Adult female	es (≥12 mos)		
Club Li Feedei				Males (<12			
Dairy				Females (<			
Other _				Wethers (<1	-		
Veterinary Practition	er Name						
Species Predominant Bree		nant Breed(s)		Wethers (≥12 mos)			
				TOTAL			
		currently in the flock with clinical scrapie observed by the produ				goats:	
			•	•	,		
	()	No clinical signs of scrapie Incoordination	(ie, aggressive, or ot g and licking movem	ther abnormal behavior	
	()	Weight loss	() Convuls		icito	
	()	Intense itching/rubbing with w	vool loss (rasions, from rubbir	ng	
	()	Involuntary muscle tremors	() Other (c	describe):		
3. Approximate date	e when the	first clinical signs suggestive of	of scrapie were s	seen:			
4. Total number of	sheep and/	or goats that have shown clinic	cal signs sugges	stive of scrapie	in the past 5 years	:	
5. Number of adult	deaths fron	n all causes over the last year:	<u>:</u>				
6. Number of rams (Attach copies of	with official genotype	genotype results: records, if available.)	; number	with unofficial	I genotype results: _		
		l genotype results: records, if available.)	; number	r with unofficia	l genotype results:		
8. Check the type of	f records k	ept:					
() Red	cord of offic	ial ID applied					
() Sex		reed (or cross), or if breed is u	ınknown food oo	olor (cheen) er	tuno (goata i a ma	nat dainy or fiber	
` , '		reed (or cross), or it breed is u r estimated month and year of		nor (arreeh) or	type (goats, i.e. me	ai, uairy, or ilber)	
` '		lambing groups	-				
() Ani	mal sire an	d dam Information					
		ion – ID, buyer, date sold					
		mation – ID, seller, date purch					
() Oin	ei (uescill)	e):					
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10.	How often is the lambing/kidding area cleaned copy of disinfection records.	and disinfected and describe process? If dates of cleaning and disinfection were recorded, attach
11.	Are separate contemporary lambing/kidding g	oups used? YES (indicate in inventory which animals are in each group and attach supporting documentation)
		□ NO
12.	Method of disposal of placentas:	
13.	Method of disposal of dead sheep/goats:	
14.		information on each laboratory confirmed case and/or clinically suspicious animal currently in the tion as possible on any clinical suspects that have resided in the flock over the last 5 years.
	 Official ID and any secondary ident Sex 	
	Species and breed (or cross), or ifBorn on farm or purchased	breed is unknown, face color (sheep) or type (goats, i.e. meat, milk, or fiber)
	 Date of birth or estimated month ar 	d year of birth D of seller, seller name and address, and a description of the documentation of the purchase.
	 Genotype, if known (attach docume Date clinical signs noted 	
	 Confirmed case or clinical suspect 	onfirmed; if suspect clinical signs observed
	 If female: lambing date(s), lambing 	location(s) and all available information on offspring (current location, sales records, birth date, sex, s or characteristics, sire, sire's genotype if known, etc),
15.		information on the offspring of all female scrapie confirmed cases and the animal's disposition.
	• Sex	breed is unknown, face color (sheep) or type (goats, i.e. meat, milk, or fiber)
	 Date of birth or estimated month ar Genotype, if known (attach document 	d year of birth
	 Official ID of dam and sire Genotype of sire, if known (attach of 	
		dead or euthanized), and if transferred name and address of new owner
16.	Use an attachment to document the following diagnosed and up to 5 years before the positi identified (i.e., the infected animal was purcha	information on all purchased sheep/goats acquired at least 2 yrs before the first positive animal was we animal was born or acquired unless a source flock has been identified. If a source flock has been used and under 72 months of age), you can limit this information to the animals acquired from the
	source flock. • Official ID and any secondary ident	fication or marks
		breed is unknown, face color (sheep) or type (goats, i.e. meat, milk, or fiber)
	Date of birth or estimated month arGenotype, if known (attach docume	ntation)
	Date of purchase, flock ID of seller,Any additional information on the p	seller name and address, and a description of the documentation of the purchase urchase history
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17. Use an attachment to document the following information on all sheep/goats sold or otherwise disposed of since the positive animal(s) was born or

acquired (Do not include lambs less than 12 months of age sold directly to slaughter).

- Official ID and any secondary identification or marks
- Sex
- Species and breed (or cross), or if breed is unknown, face color (sheep) or type (goats, i.e. meat, milk, or fiber)
- Date of birth or estimated month and year of birth
- Genotype, if known (attach documentation)
- · Date of sale, flock ID of buyer, buyer name and address, and a description of the documentation of the sale
- Any additional information on the sale history
- 18. Use an attachment to document the following information on the current flock inventory.
 - Official ID and any secondary identification or marks
 - Sex
 - Species and breed (or cross), or if breed is unknown, face color (sheep) or type (goats, i.e. meat, milk, or fiber)
 - Born on farm or purchased
 - Date of birth or estimated month and year of birth
 - If purchased, purchase date, flock ID of seller, seller name and address, and a description of the documentation of the purchase.
 - Genotype, if known (attach documentation)
 - For females, pregnancy status open, exposed to ram, late gestation and genotype of sire, if known

Investigator Signature	Title	Date

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