From: jean public

To: Moxey, Joseph - MRP-APHIS; Washington-Plaskett, Nia - MRP-APHIS; info@peta.org; info@idausa.org;

info@cok.net; info@mercyforanimals.org

Subject: [External Email]Fwd: animalhealth 0 us govt certainly never uis ineterested in anmial health - just anmal

slaughtering and inhymane abuse

**Date:** Tuesday, January 17, 2023 12:29:29 PM

## [External Email]

If this message comes from an unexpected sender or references a vague/unexpected topic;

Use caution before clicking links or opening attachments.

Please send any concerns or suspicious messages to: Spam.Abuse@usda.gov

public comment on federal register Subject: animalhealth 0 us govt certainly never uis ineterested in anmial health - just anmal slaughtering and inhymane abuse

i object to this collection being done every single year. this collection can be done once every 5 years. that is ofen enough. the sheep industr in america is not that big an industry. also all sheep growing should be done off national lands not on national lands to destroy them. also aphis agency is full of animal destroyers. they kill millions of animals every single year. i do not trust this agency to do any experiments with farm animals. i am well aware of the ny times expose that showed how this agency brutalizes farm animals to make them more profitable at further abuse to the animal itself, the us public does not want this, aphis has a substantial contingent of americans who want this agency shut down for its abuse of animals, this agency does need to be shut down, i dont think it is health wise for the animaols. I it looks to make huge money off the dead body of animals even involving endless lifelong abuse for that animals, thios agency sucks, i am not for fundin g of this agency at all, ib elieve it is so evil it needs to be shut down, this commetn is for thepublic record, lany moves made byy aphis to animals isnt about health, its about making moremoney off their dead bodies, jean publice jeanpublic1@gmail.com

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[Federal Register Volume 88, Number 9 (Friday, January 13, 2023)]
[Notices]
[Pages 2317-2318]
From the Federal Register Online via the Government Publishing Office [www.gpo.gov]
[FR Doc No: 2023-00631]
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DEPARTMENT OF AGRICULTURE

Animal and Plant Health Inspection Service

[Docket No. APHIS-2022-0077]

Notice of Request for Approval of an Information Collection; National Animal Health Monitoring System; Sheep 2024 Study

AGENCY: Animal and Plant Health Inspection Service, USDA.

ACTION: New information collection; comment request.

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SUMMARY: In accordance with the Paperwork Reduction Act of 1995, this

notice announces the Animal and Plant Health Inspection Service's

intention to request approval of a new information collection to conduct the National Animal Health Monitoring System's Sheep 2024 Study.

DATES: We will consider all comments that we receive on or before March 14, 2023.

ADDRESSES: You may submit comments by either of the following methods:

Federal eRulemaking Portal: Go to <a href="www.regulations.gov">www.regulations.gov</a>. Enter APHIS-2022-0077 in the Search field. Select the Documents tab,

then select the Comment button in the list of documents.

Postal Mail/Commercial Delivery: Send your comment to Docket No., APHIS-2022-0077, Regulatory Analysis and Development, PPD,

APHIS, Station 3A-03.8, 4700 River Road Unit 118, Riverdale, MD 20737-1238.

Supporting documents and any comments we receive on this docket may

be viewed at <u>regulations.gov</u> or in our reading room, which is located

in room 1620 of the USDA South Building, 14th Street and Independence

Avenue SW, Washington, DC. Normal reading room hours are 8 a.m. to 4:30

 $\text{p.m.,}\ \text{Monday}$  through Friday, except holidays. To be sure someone is

there to help you, please call (202) 799-7039 before coming.

FOR FURTHER INFORMATION CONTACT: For information on the Sheep 2024

Study, contact Ms. Nia Washington-Plaskett, Program Analyst, Center for

Epidemiology and Animal Health, VS, APHIS, 2150 Centre Avenue, Bldg. B,

Fort Collins, CO 80524; (866) 907-8190; email: <a href="mailto:nia.washington-plaskett@usda.gov">nia.washington-plaskett@usda.gov</a> or <a href="mailto:vs.sp.ceah.pci@usda.gov">vs.sp.ceah.pci@usda.gov</a>. For more detailed information on the information collection process, contact Mr. Joseph

Moxey, APHIS' Paperwork Reduction Act Coordinator, at (301) 851-2483;

email: joseph.moxey@usda.gov.

## SUPPLEMENTARY INFORMATION:

Title: National Animal Health Monitoring System; Sheep 2024 Study.

OMB Control Number: 0579-XXXX.

Type of Request: Approval of a new information collection. Abstract: Under the Animal Health Protection Act (7 U.S.C. 8301 et

 $\operatorname{seq.}$ ), the Secretary of Agriculture is authorized to protect the health

of the livestock, poultry, and aquaculture populations in the United States by preventing the introduction and interstate spread of serious diseases and pests of livestock and for eradicating such diseases from the United States when feasible. This authority has been delegated to the Animal and Plant Health Inspection Service (APHIS). In connection with this mission, APHIS operates the National Animal Health Monitoring System (NAHMS), which collects, on a national basis, statistically valid and scientifically sound data on the prevalence and economic importance of livestock, poultry, and aquaculture disease risk factors. NAHMS' studies have evolved into a collaborative industry government initiative to help determine the most effective means preventing and controlling diseases of livestock. APHIS is the agency responsible for collecting data on livestock health. Participation in any NAHMS study is voluntary, and all data are confidential. APHIS plans to conduct the Sheep 2024 Study as part of an series of NAHMS studies on the U.S. livestock population. This study will support the following objectives: (1) Describe management biosecurity practices associated with, and producer-reported occurrence of, common economically important disease in sheep; (2) describe antimicrobial stewardship on sheep operations and estimate the prevalence of enteric pathogens and antimicrobial resistance patterns; (3) describe management practices producers use to control internal parasites and reduce anthelmintic resistance; (4) describe animal health, nutrition, and management practices in the U.S. industry from 1996 to 2024; and (5) provide a serologic bank to the future research needs of the sheep industry. The study will consist of two phases. In phase I, a National Agricultural Statistics Service (NASS) enumerator will contact and conduct interviews with producers with 1 or more ewes in the top 24 sheep producing States. Respondents will be asked to consent to allowing NASS to present their names to APHIS-designated data collectors for further consideration in the study. Phase II phase) will consist of completing the producer agreement and onquestionnaires. In addition, biologic sampling will be available selected participants who complete the initial visit

questionnaire.

The information collected through the Sheep 2024 Study will

analyzed and organized into descriptive reports and interactive dashboards. Several information sheets will be derived from these

reports and disseminated by APHIS to producers, stakeholders, academia,

veterinarians, and other interested parties. The collected data will be

used to: (1) Establish national and regional production measures for

producer, veterinary, and industry references; (2) predict or detect

national and regional trends in disease emergence and movement;
(3)

address emerging issues; (4) examine the economic impact of health

management practices; (5) provide estimates of both

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outcome (disease or other parameters) and exposure (risks and components) variables that can be used in analytic studies in the

future by APHIS; (6) provide input into the design of surveillance

systems for specific diseases; and (7) provide parameters for animal

disease spread models.

We are asking the Office of Management and Budget (OMB) to approve

our use of these information collection activities for 3 years.

The purpose of this notice is to solicit comments from the public

(as well as affected agencies) concerning our information collection.

These comments will help us:

- (1) Evaluate whether the collection of information is necessary for
- the proper performance of the functions of the Agency, including whether the information will have practical utility;
- (2) Evaluate the accuracy of our estimate of the burden of the

collection of information, including the validity of the methodology

and assumptions used;

- (3) Enhance the quality, utility, and clarity of the information to be collected; and
- (4) Minimize the burden of the collection of information on those

who are to respond, through use, as appropriate, of automated, electronic, mechanical, and other collection technologies; e.g., permitting electronic submission of responses.

Estimate of burden: The public burden for this collection of information is estimated to average 0.69 hours per response.

Respondents: Sheep producers with 1 or more ewes in the top 24

sheep-producing States.

Estimated annual number of respondents: 4,970.

Estimated annual number of responses per respondent: 2.4.

Estimated annual number of responses: 12,153.
Estimated total annual burden on respondents: 8,383 hours.
(Due to
averaging, the total annual burden hours may not equal the
product of
the annual number of responses multiplied by the reporting
burden per
response.)

All responses to this notice will be summarized and included in the request for OMB approval. All comments will also become a matter of public record.

Done in Washington, DC, this 10th day of January 2023. Anthony Shea, Administrator, Animal and Plant Health Inspection Service. [FR Doc. 2023-00631 Filed 1-12-23; 8:45 am] BILLING CODE 3410-34-P