DEPARTMENT OF AGRICULTURE

National Institute of Food and Agriculture

Solicitation of Veterinary Shortage Situation Nominations for the Veterinary Medicine Loan Repayment Program (VMLRP)

AGENCY: National Institute of Food and Agriculture, USDA.

ACTION: Notice and solicitation for nominations.

SUMMARY: The National Institute of Food and Agriculture (NIFA) is soliciting nominations of veterinary service shortage situations for the Veterinary Medicine Loan Repayment Program (VMLRP) for fiscal year (FY) 2017, as authorized under the National Veterinary Medical Services Act (NVMSA), 7 U.S.C. 3151a. This notice initiates the nomination period and prescribes the procedures and criteria to be used by States, Insular Areas, DC and Federal Lands to nominate veterinary shortage situations. Each year all eligible nominating entities may submit nominations, up to the maximum indicated for each entity in this notice. NIFA is conducting this solicitation of veterinary shortage situation nominations under a previously approved information collection (OMB Control Number 0524–0046).

DATES: Shortage situation nominations must be submitted on or before February 8, 2017.

ADDRESSES: Submissions must be made by clicking the submit button on the Veterinarian Shortage Situation nomination form provided in the VMLRP Shortage Situations section at www.nifa.usda.gov/vmlrp. This form is sent as a data file directly to the Veterinary Medicine Loan Repayment Program; National Institute of Food and Agriculture; U.S. Department of Agriculture.

FOR FURTHER INFORMATION CONTACT:
Danielle Tack; Program Coordinator, Veterinary Science; National Institute of Food and Agriculture; U.S. Department of Agriculture; STOP 2220; 1400 Independence Avenue SW, Washington, DC 20250–2220; Voice: 202–401–6802; Fax: 202–401–6156; Email: vmlrp@nifa.usda.gov.

SUPPLEMENTARY INFORMATION:

Background and Purpose

Food supply veterinary medicine embraces a broad array of veterinary professional activities, specialties and responsibilities, and is defined as the full range of veterinary medical practices contributing to the production of a safe and wholesome food supply and to animal, human, and environmental health. A series of studies and reports1–6 have drawn attention to maldistributions in the veterinary workforce leaving some communities, especially rural areas, with insufficient access to food supply veterinary services.

Two programs, born out of this concern, aim to mitigate the maldistribution of the veterinary workforce: The Veterinary Medicine Loan Repayment Program (VMLRP) and Veterinary Services Grant Program (VSGP), both administered by USDA—NIFA. VMLRP addresses increasing veterinary school debt by offering veterinary school debt payments in exchange for service in shortage situations, while VSGP addresses other factors contributing to the maldistribution of veterinarians serving the agricultural sector. Specifically, the VSGP promotes availability and access to (1) specialized education and training which will enable veterinarians and veterinary technicians to provide services in designated veterinarian shortage situations, and (2) practice-enhancing equipment and personnel resources to enable veterinary practices to expand or improve access to veterinary services.

Paperwork Reduction Act

In accordance with the Office of Management and Budget (OMB) regulations (5 CFR part 1320) that implement the Paperwork Reduction Act of 1995 (44 U.S.C. Chapter 35), the information collection and recordkeeping requirements imposed by the implementation of these guidelines have been approved by OMB Control Number 0524–0046.

I. Preface and Authority

In January 2003, the National Veterinary Medical Service Act (NVMSA) was passed into law adding section 1415A to the National Agricultural Research, Extension, and Teaching Policy Act of 1997 (NARETPA). This law established a new Veterinary Medicine Loan Repayment Program (7 U.S.C. 3151a) authorizing the Secretary of Agriculture to carry out a program of entering into agreements with veterinarians under which they agree to provide veterinary services in veterinarian shortage situations. In FY 2010, NIFA announced the first funding opportunity for the VMLRP.

Section 7104 of the 2014 Farm Bill (Pub. L. 113–79) added section 1415B to NARETPA, as amended, (7 U.S.C. 3151b) to establish the Veterinary Services Grant Program (VSGP). This amendment authorizes the Secretary of Agriculture to make competitive grants to qualified entities and individual veterinarians that carry out programs in veterinarian shortage situations and for the purpose of developing, implementing, and sustaining veterinary services. Funding for the VSGP was first appropriated in 2016 through the Consolidated Appropriations Act, 2016 (Pub. L. 114–113).

Pursuant to the requirements enacted in the NVMSA of 2004 (as revised), and the implementing regulation for this Act, part 3431 subpart A of the VMLRP Final Rule [75 FR 20239–20248], NIFA hereby implements guidelines for authorized State Animal Health Official (SAHO) to nominate veterinarian shortage situations for the FY 2017 program cycle.

II. Nomination of Veterinary Shortage Situations

A. General

1. Eligible Shortage Situations

Section 1415A of NARETPA, as amended and revised by Section 7105 of the Food, Conservation and Energy Act, directs determination of veterinarian shortage situations for the VMLRP to consider (1) geographical areas that the Secretary determines have a shortage of veterinarians; and (2) areas of veterinary practice that the Secretary determines have a shortage of veterinarians, such as food animal medicine, public health, epidemiology, and food safety. This section also added that priority should be given to agreements with veterinarians for the practice of food animal medicine in veterinarian shortage situations.

While the NVMSA (as amended) specifies priority be given to food animal medicine shortage situations, and that consideration also be given to specialty areas such as public health, epidemiology and food safety, the Act does not identify any areas of veterinary practice as ineligible. Accordingly, all nominated veterinary shortage situations will be considered eligible for submission. However, assessment of submitted nominations by the external review panel convened by NIFA will reflect that priority be given to certain types of veterinary service shortage situations. NIFA therefore anticipates that the more competitive nominations will be those directly addressing food supply veterinary medicine shortage situations.

A subset of the shortages designated for VMLRP applicants are also available to satisfy requirements, as applicable, for VSGP applicants. In addition, a shortage situation under the VSGP Rural Practice Enhancement program area must also be designated rural as defined in section 343(a) of the Consolidated Farm and Rural Development Act (7 U.S.C. 1991(a)).

NIFA adopted definitions for the practice of veterinary medicine and the practice of food supply medicine that are broadly inclusive of the critical roles veterinarians serve in both public practice and private practice situations. Nominations describing either public or private practice veterinary shortage situations are eligible for submission.

2. State Respondents and Use of Consultation

The only authorized respondent on behalf of each State is the chief SAHO, as duly authorized by the Governor or the Governor’s designee in each State.
The maximum number of NIFA-designated shortage situations per state is based on the sum of quartile rankings for LPTS and LA for each state and can be found in Table IV.

While Federal Lands are widely dispersed within States and Insular Areas across the country, they constitute a composite total land area over twice the size of Alaska. If the 200-mile limit U.S. coastal waters and associated fishery areas are included, Federal Land total acreage would exceed 1 billion. Both State and Federal Animal Health officials have responsibilities for matters relating to terrestrial and aquatic food animal health on Federal Lands.

Interaction between wildlife and domestic livestock, such as sheep and cattle, is particularly common in the plains states where significant portions of Federal lands are leased for grazing. Therefore, both SAHOs and the Chief Federal Animal Health Officer (Deputy Administrator of the Animal and Plant Health Inspection Service or designee) may submit nominations to address shortage situations on or related to Federal Lands.

NIFA emphasizes that the shortage nomination allocation is set to broadly balance the number of designated shortage situations across states prior to the nomination and award phases of the VMLRP and VSGP. Awards will be made based strictly on the peer review panels’ assessment according to each program’s review criteria; thus no state will be given a preference for placement of awardees. Additionally, each designated shortage situation will be limited to one award per program.

4. FY 2017 Shortage Situation Nomination Process

For the FY 2017 program cycle, all eligible submitting entities may: (1) Request to retain designated status for any shortage situation successfully designated in 2016 and/or (2) submit new nominations. Any shortage from FY 2016 not retained or submitted as a new nomination will not be considered a shortage situation in 2017. The total number of new nominations plus designated nominations retained (carried over) may not exceed the maximum number of nominations each entity is permitted. ALL nominations, new and retained, will be evaluated by the 2017 review panel.

The following process is the mechanism for retaining a designated nomination: Each SAHO should review the map of VMLRP designated shortage situations for FY 2016 (http://go.usa.gov/xfPDY) and download a PDF copy of the nomination form for each designated area that remains open (not awarded) in FY 2016. If the SAHO wishes to retain (carry over) one or more designated nomination(s), the SAHO shall copy and paste the prior year information into the current year’s nomination form and select “SUBMIT.”

Both new and retained nominations must be submitted on the Veterinary Shortage Situation Nomination form provided in the VMLRP Shortage Situations section at www.nifa.usda.gov/vmlrp.

5. Submission and Due Date

Submissions must be made by clicking the submit button on the Veterinarian Shortage Situation nomination form provided in the VMLRP Shortage Situations section at www.nifa.usda.gov/vmlrp.

This form is sent as a data file directly to the Veterinary Medicine Loan Repayment Program; National Institute of Food and Agriculture; U.S. Department of Agriculture; Shortage situation nominations. Both new and retained (carry-over) nominations must be submitted on or before February 8, 2017.

7. Period Covered

Each shortage situation is approved for one program year cycle only. However, any previously approved shortage situation not filled in a given program year may be resubmitted as a retained (carry-over) nomination. Retained (carry-over) shortage nominations will be required to undergo panel merit review for 2017. Starting in 2018 retained shortages (without any revisions) will be automatically approved for up to three years before requiring another merit review. By resubmitting a carry-over nomination, the SAHO is affirming that in his or her professional judgment the original case made for shortage status, and the original description of needs, remain current and accurate.

8. Definitions

For the purpose of implementing the solicitation for veterinary shortage situations, the definitions provided in 7 CFR part 3431 are applicable.

B. Nomination Form

The VMLRP Shortage Nomination Form must be used to nominate Veterinarian Shortage Situations. Once designated as a shortage situation, VMLRP applicants will use the information to select shortage situations they are willing and qualified to fill, and to guide the preparation of their application. NIFA will review the form to assess contractual compliance of awardees. The form is available in the VMLRP Shortage Situations section at www.nifa.usda.gov/vmlrp. The completed form must be sent to NIFA by selecting “SUBMIT” on the nomination form.

Detailed directions for each field can be found at http://go.usa.gov/xfPDY.

C. NIFA Review of Shortage Situation Nominations

1. Review Panel Composition and Process

NIFA will convene a panel of food supply veterinary medicine experts from Federal and State agencies, as well as institutions receiving Animal Health and Disease Research Program funds under section 1433 of NARETPA, to review the nominations and make recommendations to the NIFA Program Manager. NIFA will review the panel’s recommendations and designate the VMLRP shortage situations. The list of approved shortage situations will be made available on the VMLRP Web site at www.nifa.usda.gov/vmlrp.

2. Review Criteria

Criteria used by the shortage situation nomination review panel and NIFA for certifying a veterinary shortage situation will be consistent with the information requested in the shortage situations nomination form. NIFA understands the process for defining the risk landscape associated veterinary service shortages within a state may require consideration of many qualitative and quantitative factors. In addition, each shortage situation will be characterized by a different array of subjective and objective supportive information that must be developed into a cogent case identifying, characterizing, and justifying a given geographic or disciplinary area as deficient in certain types of veterinary capacity or service. To accommodate the uniqueness of each shortage situation, the nomination form provides opportunities to present a case using both supportive metrics and narrative explanations to define and explain the proposed need.

While NIFA anticipates some arguments made in support of a given shortage situation will be qualitative, respondents are encouraged to present verifiable quantitative and qualitative evidentiary information wherever possible. Absence of quantitative data such as animal and veterinarian census data for the proposed shortage area(s) may lead the panel to recommend disapproval of the shortage nomination.

The maximum point value that panelists may award for each element is as follows:
20 points: Describe the objectives of a veterinarian to meet the needs of the shortage situation in the community, area, state/insular area, or position requested above.

20 points: Describe the activities required of a veterinarian to meet the needs of the shortage situation located in the community, area, state/insular area, or position requested above.

5 points: Describe any past efforts to recruit and retain a veterinarian to achieve the objectives and activities in the shortage situation identified above.

35 points: Describe the risk of this veterinarian position not being filled or retained. Include the risk(s) to the production of a safe and wholesome food supply and/or to animal, human, and environmental health not only in the community but in the region, state/insular area, nation, and/or international community.

An additional 20 points will be used to evaluate overall merit/quality of the case made for each nomination.

Done in Washington, DC, this 30th day of November, 2016.
Sonny Ramaswamy,
Director, National Institute of Food and Agriculture.

[FR Doc. 2016–29424 Filed 12–7–16; 8:45 am]

DEPARTMENT OF COMMERCE

Submission for OMB Review; Comment Request

The Department of Commerce will submit to the Office of Management and Budget (OMB) for clearance the following proposal for collection of information under the provisions of the Paperwork Reduction Act (44 U.S.C. chapter 35).

Agency: U.S. Census Bureau.
Title: Business Research and Development and Innovation Survey.
OMB Control Number: 0607–0912.
Form Number(s): BRDI–1, BRDI–1S, and BRDI–M.

Type of Request: Revision of a currently approved collection.

Number of Respondents: 245,000.
Average Hours Per Response: 43 minutes.
Burden Hours: 176,500.

Needs and Uses: The Census Bureau requests a revision to the currently cleared Business R&D and Innovation Survey (BRDIS) information collection. This revision adds a form type [BRDI–M] to collect data on research and development (R&D) and innovation activities from small businesses with fewer than 10 employees.

In 2004, the National Academy of Sciences’ Committee on National Statistics (CNSTAT) reviewed the National Center for Science and Engineering Statistics’ (NCSES) portfolio of R&D surveys and recommended that NCSES explore ways to measure firm innovation and investigate the incidence of R&D activities in growing sectors, such as small business enterprises not currently covered by BRDIS. As a result, Census plans to expand BRDIS to include very small businesses or microbusinesses through the use of the BRDI–M questionnaire.

The National Science Foundation Act of 1950 as amended authorizes and directs the National Science Foundation (NSF) through the National Center for Science and Engineering Statistics (NCSES) “... to provide a central clearinghouse for the collection, interpretation, and analysis of data on scientific and engineering resources and to provide a source of information for policy formulation by other agencies of the Federal government.” One of the methods used by NCSES to fulfill this mandate is the Business R&D and Innovation Survey (BRDIS)—the primary federal source of information on R&D in the business sector.

BRDIS will continue to collect the following types of information:
- R&D expense based on accounting standards.
- Worldwide R&D of domestic companies.
- Business segment detail.
- R&D related capital expenditures.
- Detailed data about the R&D workforce.
- R&D strategy and data on the potential impact of R&D on the market.
- R&D directed to application areas of particular national interest.
- Data measuring innovation and intellectual property protection activities.

In addition to adding the BRDI–M form, the following changes will be made to the 2016–2017 BRDIS compared to the 2015 BRDIS:
- Add item in type-of-cost questions to collect Royalty and licensing payments.
- Add questions collecting Basic-Applied-Development split of Total R&D paid for by the company and Total R&D paid for by others.
- Delete question on intellectual property protection.
- Add two Yes/No questions to help separately identify intellectual property transfer transactions with U.S. persons and foreign persons.
- Discontinue the pre-survey letter. This letter was planned to collect contact and company status information (merger, acquisition, etc.) from approximately 500 of the largest R&D companies.

The forms used in the BRDIS are:
Form BRDI–M. This form will be mailed to approximately 200,000 small businesses with less than 10 employees. In addition to general business information—primary business activity (NAICS code), year business was formed, and number of employees—this form would collect data on R&D, innovation, employment, related activities (such as sales of significantly improved goods and services; operating agreements and licensing activities; technology transfer; patents and intellectual property; and sources of technical knowledge), measures of entrepreneurial strategies, and demographic characteristics of the entrepreneur.

Form BRDI–1. This form will be mailed to approximately 7,000 companies with a history of significant R&D and contains the full complement of BRDIS data items.

Form BRDI–1(S). This form will be mailed to approximately 38,000 companies and contains only the most high-level BRDIS data items.

Information from BRDIS will continue to support the America COMPETES Reauthorization Act of 2010 as well as other R&D-related initiatives introduced during the clearance period. Other initiatives that have used BRDIS statistics include: The Innovation Measurement-Tracking the State of Innovation in the American Economy (U.S. Department of Commerce); Science of Science and Innovation Policy (NSF); and Rising Above the Gathering Storm (National Research Council).

Policy officials from many Federal agencies rely on BRDIS statistics for essential information. For example, the Bureau of Economic Analysis (BEA) now incorporates R&D as fixed investment in the National Income and Product Accounts (NIPAs). Businesses and trade organizations also rely on BRDIS data to benchmark their industries’ performance against others. Each BRDIS data item is intended to address specific data user needs identified by NCSES through research, workshops, and regular interaction with data users.

In previous years, BRDIS statistics were limited to companies with five or more U.S. employees. With the addition of BRDI–M, all companies with U.S. employees will be eligible for inclusion in providing statistics on R&D and innovation regardless of company size. Expanding the coverage of the BRDIS