This section of the FEDERAL REGISTER contains documents other than rules or proposed rules that are applicable to the public. Notices of hearings and investigations, committee meetings, agency decisions and rulings, delegations of authority, filing of petitions and applications and agency statements of organization and functions are examples of documents appearing in this section.

DEPARTMENT OF AGRICULTURE

Animal and Plant Health Inspection Service

[Docket No. APHIS–2011–0059]

Notice of Establishment of a New Plant Protection and Quarantine Stakeholder Registry

AGENCY: Animal and Plant Health Inspection Service, USDA.

ACTION: Notice.

SUMMARY: This notice announces the availability of a new Plant Protection and Quarantine email subscription service and advises current subscribers on how to continue receiving emails on topics of interest.

FOR FURTHER INFORMATION CONTACT: For information on the PPQ Stakeholder Registry, contact Ms. Donna L. West, Senior Import Specialist, Regulatory Coordination and Compliance, PPQ, APHIS, 4700 River Road Unit 133, Riverdale, MD 20737; (301) 734–0627.

SUPPLEMENTARY INFORMATION: The Plant Protection and Quarantine (PPQ) stakeholder registry is an email subscription service that allows individuals to receive information about PPQ activities on a variety of plant health topics. PPQ has redesigned the registry to enable PPQ to more effectively communicate urgent messages to the public and keep the public informed on day-to-day activities. Current subscribers will need to subscribe to the new PPQ Stakeholder Registry in order to continue receiving emails on PPQ-related topics.

Subscribers will be able to choose from an array of PPQ topics such as PPQ hot issues, Federal notices, irradiation programs, foreign pests and diseases, plant pest programs, and updates to manuals and the Fruits and Vegetables Import Requirements database. Subscribers may also select how often to receive emails, Really Simple Syndication (RSS) feeds, or Short Message Service (SMS) messages.

Current and new subscribers may sign up now for the new registry at https://public.govdelivery.com/accounts/USDAAPHIS/subscriber/new or by clicking on the red envelope icon throughout the plant health pages on the APHIS Web site at http://www.aphis.usda.gov/plant_health/index.shtml. The current PPQ stakeholder registry will be disabled on July 8, 2011. Questions concerning the PPQ stakeholder registry may be directed to APHISPPQstakeholderregistry@aphis.usda.gov.

Done in Washington, DC, this 17th day of June 2011.

Kevin Shea, Acting Administrator, Animal and Plant Health Inspection Service.

[FR Doc. 2011–15700 Filed 6–22–11; 8:45 am]

BILLING CODE 3410–34–P

DEPARTMENT OF AGRICULTURE

Forest Service

Salmon-Challis National Forest, ID; Forestwide Invasive Plant Treatment Environmental Impact Statement

AGENCY: Forest Service, USDA.

ACTION: Notice of intent to prepare an environmental impact statement.

SUMMARY: Invasive plants have been identified as a major threat to the biological diversity and ecological integrity within and outside the Salmon-Challis National Forest. Invasive plants create many adverse environmental effects, including, but not limited to: Displacement of native plants; reduction in functionality of habitat and forage for wildlife and livestock; threats to populations of threatened, endangered and sensitive species; alteration of physical and biological properties of soil, including productivity; changes to the intensity and frequency of fires; and loss of recreational opportunities.

Within the 3,108,904 acres of the Salmon-Challis National Forest outside of the Frank Church River of No Return Wilderness, approximately 65,000 acres are identified as being infested with invasive, non-native, and/or State-listed noxious weeds. These invasive plant infestations have a high potential to expand on lands within and adjacent to the Salmon-Challis National Forest, degrading desired plant communities and the values provided by those communities. Forest lands are also threatened by “potential invaders,” invasive plants that have not been found on the Salmon-Challis National Forest but are known to occur in adjacent lands, counties, or states. Infestations can be prevented, eliminated, or controlled through the use of specific management practices. A clear and comprehensive integrated invasive plant management strategy would allow for the implementation of timely and effective invasive plant management and prevention for projects and programs on the Salmon-Challis National Forest. In the absence of an aggressive invasive plant management program, the number, density, and distribution of invasive plants on the Forest will continue to increase.

DATES: Comments concerning the scope of the analysis must be received by August 8, 2011. The draft environmental impact statement is expected in August, 2012 and the final environmental impact statement is expected in September, 2013.

ADDRESSES: Send written comments to Salmon-Challis National Forest, Attn: Invasive Plant Treatment EIS, H/C 63 Box 1669, Challis, ID 83226. Comments may also be sent via e-mail to comments-intermtn-salmon-challis@fs.fed.us, or via facsimile to (208) 875–4199.

FOR FURTHER INFORMATION CONTACT: Jennifer Purvine, Interdisciplinary Team Leader, c/o Challis-YankeeFork RD, H/C 63 Box 1669, Challis, ID 83226 or by phone at (208) 879–4162.

Individuals who use telecommunication devices for the deaf (TDD) may call the Federal Information Relay Service (FIRS) at 1–800–877–8339 between 8 a.m. and 8 p.m., Eastern Time, Monday through Friday.

SUPPLEMENTARY INFORMATION:

Purpose and Need for Action

The overall purpose of the proposed action is to reduce the negative effects of invasive plants on the structure and function of native plant communities and other natural resource values that can otherwise be adversely impacted by invasive plants and to update analysis of the effects of Forestwide integrated invasive plant management. The proposal is in response to an underlying need to

The need of the proposed action is multifaceted:

Invasive plants are diminishing the natural resource values of the Forest. Forest resources are negatively impacted by existing and expanding invasive plant species populations. These species are known to out-compete native plants, which can result in reduced productivity and biodiversity, habitat loss, and associated economic impacts.

There must be a timely response to new infestations, new invasive plant species, and landscape scale disturbances.

On the Salmon-Challis National Forest, landscape level tree mortality and disturbance from insects and wildfires have increased and are likely to continue to increase the potential for invasive plant infestations. The Forest needs the flexibility to treat expanded and/or newly identified infestations in a timely manner. Existing decisions for invasive plant management on the Forest do not address new species or provide priorities for managing new infestations. Updating these decisions would allow the Forest to satisfy the need to incorporate early detection and rapid response into the invasive plant management program.

Existing invasive plant populations on the Salmon-Challis National Forest require active and adaptive management.

Invasive plant infestations already exist throughout the Salmon-Challis National Forest and without management will likely increase in density and distribution. Active and adaptive integrated pest management is necessary to contain invasive plants within existing boundaries, reduce infestation densities, and retard the establishment of new infestations. Control efforts should be focused on infestations that can realize the greatest resource benefits — those with the highest risk of spread, those that have not become established, and those that have the best likelihood of success of control. New analysis and planning is needed to make available the most current tools and guide their best use. Rehabilitation of degraded landscapes can inhibit the spread and establishment of invasive plants.

Appropriate rehabilitation efforts are a critical component of a fully functional invasive plant management program. The goals of rehabilitating degraded areas may include preventing new infestations, preventing the reoccurrence of eradicated infestations, and/or reducing the density and spread of existing infestations. Post-fire rehabilitation efforts may incorporate one or more of the established control techniques outlined in the Proposed Action.

Federal, State, and Forest Service laws, regulation, policy and direction relating to invasive plant management must be implemented and followed. Implementing invasive species laws and policies requires aggressive invasive plant management. This analysis would identify the strategies that the Salmon-Challis National Forest would use to comply with laws and policies pertaining to invasive plant management.

Proposed Action

The Salmon-Challis National Forest proposes to implement adaptive and integrated invasive plant management on current and potential infested areas outside of the Frank Church-River of No Return Wilderness Area. Management activities would include inventory and assessment designed to support Early Detection Rapid Response, control methods, implementation and effectiveness monitoring, and rehabilitation. Activities would be implemented with partners at the federal, state, and local level where opportunities exist.

To provide for “Early Detection Rapid Response” (EDRR), the Forest would design a plan that allows treatment of invasive plant infestations located outside of currently identified infested areas. Infestations outside of currently identified areas may include new sites that arise in the future, or sites that currently exist, but have not been identified in Forest inventories to date. The intent of EDRR is to allow timely control, so that new infestations can be treated when they are small, preventing establishment and spread, while reducing the costs and potential side effects of treatment.

Proposed control methods would be based on integrated pest management principles and methods known to be effective for each target species. They include, but are not limited to, mechanical techniques, such as mowing and pulling; cultural practices, such as the use of certified noxious weed-free hay; biological control agents, such as pathogens, insects, and controlled grazing; and herbicides that target specific invasive plant species. Control methods could be employed alone or in combination to achieve the most effective control. Treatment methods would be based on the extent, location, type, and character of an infestation and would be implemented using project design features. A maximum of 30,000 acres would be proposed for treatment annually. Management priority would be based on factors such number and size of known infestations, proximity to vectors or susceptible habitat, and ability to outcompete desirable plant species. The priority of species to be treated would vary based on these factors and could change over time. These priorities would be used to guide selection of specific management activities for particular infestations. Rehabilitation activities would be designed and implemented based on the conditions found in and around infested areas. Both active and passive (allowing plants on site to fill in a treated area) revegetation would be considered. Rehabilitation techniques would be assessed and implemented in order to promote native plant communities that are resistant to infestation by invasive plants.

Responsible Official

Forest Supervisor, Salmon-Challis National Forest, 1206 S. Challis St., Salmon, Idaho 83467.

Nature of Decision To Be Made

The Forest Supervisor will decide whether or not to treat invasive plants on the Salmon-Challis National Forest, outside the Frank Church River of No Return Wilderness, and if so, what methods, how much treatment and what strategies (including adaptive management and EDRR) will be used to contain, control, or eradicate invasive plants.

Scoping Process

This notice of intent initiates the scoping process, which guides the development of the environmental impact statement. Comments that would be most useful are those concerning developing or refining the proposed action, in particular are site specific concerns and those that can help us develop treatments that would be responsive to our goal to control, contain, or eradicate invasive plants. It
is important that reviewers provide their comments at such times and in such manner that they are useful to the agency’s preparation of the environmental impact statement. Therefore, comments should be provided prior to the close of the comment period and should clearly articulate the reviewer’s concerns and contentions. Public meetings are anticipated to be held following publication of the Draft Environmental Impact Statement.

Comments received in response to this solicitation, including names and addresses of those who comment, will be part of the public record for this proposed action. Comments submitted anonymously will be accepted and considered; however, anonymous comments will not provide the Agency with the ability to provide the respondent with subsequent environmental documents.

Dated: June 15, 2011.
Lyle E. Powers,
Acting Forest Supervisor.

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: The American Community Survey.
OMB Control Number: 0607–0810.
Form Number(s): ACS–1, ACS–1(SF), ACS–1(PR), ACS–1(SF), ACS–1(PR), ACS–1(GQ), ACS–1(PR)(GQ), GQFQF, ACS CATI (HU), ACS CAP I (HU), ACS (HU)

Reinterview, GQ Reinterview.
Type of Request: Extension of a currently approved collection.
Burden Hours: 2,337,868.
Number of Respondents: 3,760,000.
Average Hours per Response: 38 minutes.

Needs and Uses: The U.S. Census Bureau requests continued authorization from the Office of Management and Budget (OMB) to conduct the American Community Survey (ACS). The Census Bureau has developed a methodology to collect and update every year demographic, social, economic, and housing data that are essentially the same as the “long-form” data that the Census Bureau traditionally has collected once a decade as part of the decennial census. Federal and state government agencies use such data to evaluate and manage federal programs and to distribute funding for various programs that include food stamp benefits, transportation dollars, and housing grants. State, county, and community governments, nonprofit organizations, businesses, and the general public use information like housing quality, income distribution, journey-to-work patterns, immigration data, and regional age distributions for decision-making and program evaluation.

In years past, the Census Bureau collected the long-form data only once every ten years, which become out of date over the course of the decade. To provide more timely data, the Census Bureau proposed the ACS. The ACS blends the strength of small area estimation with the high quality of current surveys. There is an increasing need for current data describing lower geographic detail. The ACS is now the only source of data available for small-area levels across the Nation and in Puerto Rico. In addition, there is an increased interest in obtaining data for small subpopulations such as groups within the Hispanic, Asian, and American Indian populations, the elderly, and children. The ACS provides current data throughout the decade for small areas and subpopulations.

The ACS began providing up-to-date profiles in 2006 for areas and population groups of 65,000 or more people, providing policymakers, planners, and service providers in the public and private sectors with information every year—not just every ten years. The ACS program will provide estimates annually for all states and for all medium and large cities, counties, and metropolitan areas. For smaller areas and population groups, it took three to five years to accumulate information to provide accurate estimates. The first three-year estimates were released in 2008; the first five-year estimates in 2010. These multiyear estimates will be updated annually.

Using the Master Address File (MAF) from the decennial census that is updated each year, we will select a sample of addresses, mail survey forms each month to a new group of potential households, and attempt to conduct interviews over the telephone with households that have not responded. Upon completion of the telephone follow-up, we will select a sub-sample of the remaining households, which have not responded, typically at a rate of one in three, to designate a household for a personal interview. We will also conduct interviews with a sample of residents at a sample of group quarters (CQ) facilities. Collecting these data from a new sample of housing unit (HU) and CQ facilities every month provides more timely data and lessened respondent burden in the 2010 Census.

We will release a yearly microdata file, similar to the Public Use Microdata Sample file of the Census 2000 long-form records. In addition, we will produce total population summary tabulations similar to the Census 2000 tabulations down to the block group level. The microdata files, tabulated files, and their associated documentation are available through the Internet.

In January 2005, the Census Bureau began full implementation of the ACS in households with a sample of approximately 250,000 addresses per month in the 50 states and the District of Columbia. In addition, we select