

Forest Health Monitoring Program Monthly Update May 2014

WHAT'S NEW

Monica Lear, Ph.D., has accepted the position as Director of Forest Health Protection in Washington, D.C. For the past seven years, Monica has been the Deputy Associate Director in the Urban Forestry Administration, District Department of Transportation and District of Columbia State Forester. She has also worked in state government for the Louisiana Department of Agriculture and Forestry in Baton Rouge, as a county agent in New Orleans at the LSU AgCenter, and as an extension agent in Arlington County, Virginia for Virginia Cooperative Extension. She has earned Ph.D. and M.S. degrees in Plant Health, and a B.S. in Horticulture from Louisiana State University. Monica is the member representing state forestry agencies or equivalent state agencies on the National Urban and Community Forestry Advisory Council, and has served in numerous leadership roles and on various committees with the National Association of State Foresters (NASF). Monica will be reporting in her new position on June 2, 2014.

Borys Tkacz, the National Program Manager for Forest Health Monitoring (FHM) will be on a detail as Acting Director for State and Private Forestry for Regions 6 and 10 starting May 19. During Borys' absence, questions regarding the national FHM program may be directed to Anne Hoover, Deputy Director for Forest Health Protection in the Washington. Anne can be reached via phone at 703-605-5332 or email at ahoover@fs.fed.us

UPCOMING EVENTS

(Items beginning with * indicate a new listing or new information)

June 15-20, 2014. Ft. Collins, CO. IUFRO Joint Conference of 2.02.15 Breeding and Genetic Resources of Five-Needle Pines, 7.02.05 Rusts of Forest Trees, and Strobosphere. The joint meeting will bring together scientists working with genetics and conservation of white pine species (five-needle pines), and those working with rusts of forest trees. Great changes/advances have happened since each of these groups last met (e.g., genome sequencing, gene conservation efforts, rust resistance advances), so it is extremely timely to bring these groups together. In addition, the conference includes two field trips to see some unique forest ecosystems in the Rocky Mountains and an additional optional 1-day field trip immediately following the conference. Abstracts for oral presentations and

posters were accepted until March 5, 2014. Early registration was open until April 7, 2014. For complete conference information please visit the [IUFRO Pine-Rust-Genomics conference website](#). If you have questions you may also contact Anna Schoettle (USDA Forest Service) at aschoettle@fs.fed.us or Richard Sniezko (USDA Forest Service) at rsniezko@fs.fed.us.

July 6-10, 2014. St. Thomas, the U.S. Virgin Islands. 50th Caribbean Food Crop Society (CFCS) Annual Meeting and American Phytopathological Society – Caribbean Division (APS-CD) Annual Meeting. These two scientific regional meetings will be held together in St. Thomas. More information about each of these meetings will be available soon on their respective websites: [50th Caribbean Food Crop Society \(FCS\) Annual Meeting](#) and [American Phytopathological Society - Caribbean Division \(APS-CD\) Annual Meeting](#).

July 7-11, 2014. Manoa, HI. Island Biology 2014. This international conference will be held at the University of Hawaii at Manoa. The conference will consist of plenary lectures, symposia, contributed talks, and posters. Content will cover a broad range of taxa, regions, and biological disciplines. The deadline for abstract submissions is January 31, 2014. The deadline for notification of acceptance was February 28, 2014. Final acceptance requires that the author register for the conference by April 15, 2014. For more information including instructions for submitting an abstract, visit the conference [Island Biology 2014 internal conference website](#).

October 5-11, 2014. Salt Lake City, UT. International Union of Forest Research Organizations (IUFRO) – World Congress. The Congress title is Sustaining Forests, Sustaining People: The Role of Research. The scientific program for the XXIV IUFRO World Congress will consist of plenary sessions, sub-plenary sessions, technical sessions, and themed poster sessions. The Congress Scientific Committee (CSC) is developing a program to highlight how forest science is helping address significant environmental, social, and economic challenges facing the world. The program will reflect diverse contributions from the forest science community across the full range of natural and social science disciplines. Early-bird registration is now open. For complete information, visit the [IUFRO XXIV World Congress](#).

Job Opportunities

The USDA Forest Service International Institute of Tropical Forestry, International Cooperation Unit is currently advertising an entomologist position (GS-0414-11/12) to be located in San Juan, Puerto Rico. This is a full-time permanent position. The incumbent to this position performs a variety of professional entomology tasks. Duties: Prepares plans designed to meet

technical objectives, organizes assigned staff members, collects field data, supervises seasonal field crews, processes and analyzes data, consults with other professionals, evaluates the results, and makes recommendations. Coordinates all aspects of a complex major insect detection, evaluation, prevention, and suppression program such as mountain pine beetle, budworm, gypsy moth, etc. The incumbent independently plans own work schedules, consults and coordinates work with other entomologists, research, and resource specialists. Working knowledge of forest pathology, botany, forestry, toxicology, and forest management principles to recognize relationships with insects and to develop pest management alternatives that will coincide with specific land management direction. For additional information about the position, including how to apply, view the full vacancy announcements on the [U.S. Office of Personnel Management website](#). The job announcement for federal career and status eligible applicants (see announcement for a full list) is 14-4100-4656G-TC. The open period is **Tuesday, May 06, 2014 to Thursday, May 15, 2014**. *USDA is an Equal Opportunity Employer.*

The USDA Forest Service, Northeastern Area State & Private Forestry is currently advertising an entomologist position (GS-0414-12/13, full-time permanent); 1 vacancy in the following location(s): Falcon Heights, MN; Newtown Square, PA; and Milwaukee County, WI. This position is located within the Northeastern Area State & Private Forestry, Forest Health & Economics as Entomologist and is responsible for providing a variety of professional entomology tasks. Duties: duties listed are at the full performance level of the position. Directs the development of all aspects of a complex major insect detection, evaluation, prevention, and suppression program. Formulates and establishes policies, programs, and standards for forest insect prevention and control. Prepares plans designed to meet technical objectives, organizes assigned staff members, collects field data, supervises seasonal crews, processes and analyzes data, consults with other professionals, evaluates the results, and makes recommendations. Formulates and establishes policies, programs, and standards for forest insect prevention and control. Organizes, plans, and conducts forest insect related training programs, presentations, or seminars, for various Federal, State, and private individuals. Presentations are tailored to the specific needs and objectives of the requesting unit and involve summarization and presentation of complex scientific forest insect subject matter for new research developments in a concise, understandable manner. Prepares technical reports and manuscripts of which incumbent is responsible for technical adequacy and soundness of conclusions and recommendations. Conducts special evaluations, often collaborating with Research, to gain additional specific knowledge concerning insect biology, ecological relationships, parasitic effects, survey methodology, or new control techniques. Integrates activities with other lands that adjoin or are intermingled with forest lands. For additional information about the position, including how to apply, view the full vacancy announcements on the [U.S. Office of Personnel Management website](#). The job announcement number for federal career and status eligible applicants (see announcement for a full list) is 14-

4200-6624G-DLG and the open period for this job announcement number is **Wednesday, May 7, 2014 to Friday, May 16, 2014.** *USDA is an Equal Opportunity Employer.*

The USDA Forest Service, Northeastern Area State & Private Forestry is currently advertising an entomologist position (GS-0414-11/12, full-time permanent) to be located in Morgantown, WV. This position is located within the Forest Service, Northeastern Area State & Private Forestry, Office of the Morgantown Field Rep Staff as Entomologist and is responsible for providing expert advice to agency officials through the application of research knowledge, and gathering and analysis of entomological information to be used in improving land management decisions. Duties: Coordinates all aspects of a complex major insect detection, evaluation, prevention, and suppression program such as mountain pine beetle, budworm, gypsy moth, etc. Exercises scientific judgment of a high order to conceive and conduct special evaluations, often collaborating with research, to gain additional specific knowledge concerning insect biology, ecological relationships, parasitic effects, survey methodology, or new control techniques. Organizes assigned staff members, collects field data, supervises seasonal field crews, processes and analyzes data, consults with other professionals, evaluates the results, and makes recommendations. Where reduction of pest effects is desirable, incumbent develops current, effective, environmentally safe, and economically sound pest management alternatives, which are consistent with specific land management objectives. Organizes, plans, and conducts forest insect related training programs, presentations, or seminars, for various Federal, State, and private individuals. Presentations are tailored to the specific needs and objectives of the requesting unit and involve summarization and presentation of complex scientific forest insect subject matter for new research developments in a concise, understandable manner. For additional information about the position, including how to apply, view the full vacancy announcements on the [U.S. Office of Personnel Management website](#). The job announcement number for federal career and status eligible applicants (see announcement for a full list) is 14-4253-5824G-DLG and the open period for this job announcement number is **Wednesday, May 7, 2014 to Friday, May 16, 2014.** *USDA is an Equal Opportunity Employer.*

The USDA Forest Service, State & Private Forestry Pacific Northwest and Alaska Regions is currently advertising a Supervisory Natural Resource Management Specialist position (GS-0401-15, full-time permanent) to be located in Portland, OR. This Supervisory Natural Resource Management Specialist position serves as the Director of the State and Private Forestry staff. The incumbent functions as a full member of the Regional Leadership Team providing technical advice and consultation to the Regional Forester and staff, and directs Regional-wide activities for State and Private Forestry, tribal relations, and forest health. The incumbent is the recognized expert, program authority and principal advisor to the Regional Forester for State and Private Forestry programs, tribal relations and forest health management. Responsibility

includes formulating regional policies, objectives, and standards for assigned programs; developing long and short range plans to achieve these goals and objectives; and ensuring program and technical directives are consistent with governing laws, regulations, and policy. The Director maintains liaison with State agencies, National Forests, other Regions, Research, and other Federal and State organizations to learn of new developments affecting forest health and natural resource management. This includes advising and recommending the adoption and application of new methods, techniques and research findings; facilitating technology transfer through pilot projects, demonstrations, exhibits, publications, training programs, workshops, and personal contacts; and providing feedback to Research on information needs of public and private sector constituents. Leads, coaches, and coordinates with others a large variety of issues to achieve effective and efficient Program Management, ensures a creative learning work environment, and provides measurable, quality service to the public and internal customers. Promotes progressive actions that enable the program to spearhead innovative and non-traditional solutions to complex issues and problems. Provides technical and administrative supervision to employees in a variety of professional and non-professional occupations. Plans and directs the overall work through subordinate supervisors, team leaders, or comparable positions. Provides leadership, allocates resources, and implements activities to accomplish Forest Service multicultural organization direction, and Equal Opportunity and Civil Rights requirements, goals, policies, and objectives. For additional information about the position, including how to apply, view the full vacancy announcement on the [U.S. Office of Personnel Management website](#). The job announcement number for federal career and status eligible applicants (see announcement for a full list) is 14-5106-43183G-LS and the open period for this job announcement number is **Thursday, May 8, 2014 to Wednesday, May 21, 2014**. *USDA is an Equal Opportunity Employer.*

The USDA Forest Service, Intermountain Region, Forest Health Protection is currently advertising a Plant Pathologist position (GS-0434-09/12, full-time permanent) to be located in Boise, ID. This position is located in Region 4 in the Boise Field Office of Forest Health Protection located on the Boise National Forest. This position requires knowledge of forest pathology to identify, assess the impact of, and propose management strategies for forest diseases. Duties (listed at the full performance level): Coordinates and implements all aspects of a complex major forest pathogen detection, evaluation, prevention, and control program for such diseases as dwarf mistletoe or fusiform rust. Exercises scientific judgment to conceive and conduct special evaluations, often collaborating with research, to gain additional specific knowledge concerning disease biology, ecological relationships, parasitic effects, survey methodology, or new control techniques. Implements technology transfer plans in order to make information available to specialists and resource managers. Prepares plans designed to meet technical objectives and collects field data. Processes and analyzes data, consults with other professionals, evaluates the results, and makes recommendations. Prepares technical reports and manuscripts. Provides site-specific, technical assistance concerning forest diseases to land managers.

Assistance usually is documented by incumbent in written guidelines which are incorporated into various resource project plans. Develops these management guidelines by identifying significant pathogens, determining the present amount of damage caused by the organisms, and exercising judgment in evaluating the actual or potential seriousness of the infestation. Where reduction of pathogen effects is desirable, incumbent develops current, effective, environmentally safe, and economically sound disease management alternatives which are consistent with specific land management objectives. Organizes, plans, and conducts forest pathology related training programs, presentations, or seminars, for various Federal, State, and private individuals. Presentations are tailored to the specific needs and objectives of the requesting unit and involve summarization and presentation of complex, scientific forest pathology subject matter, or new forest disease research developments in a concise, understandable manner. For additional information about the position, including how to apply, view the full vacancy announcement on the [U.S. Office of Personnel Management website](#). The job announcement number for federal career and status eligible applicants (see announcement for a full list) is 14-0451-43603G-RC and the open period for this job announcement number is **Monday, May 12, 2014 to Tuesday, May 27, 2014**. *USDA is an Equal Opportunity Employer.*

The USDA Forest Service Forest Health Protection and the San Bernardino National Forest will soon be advertising a GS-0499-09 Student Trainee position with a target position of Entomologist GS-0414-11/12 Full Performance Level GS-12. The position is located at the San Bernardino National Forest, Supervisor's Office, San Bernardino, California, but duties will encompass the Southern California Shared Service Area, including the Angeles, Cleveland, Los Padres, and San Bernardino National Forests; tribal land, and other federal lands. This Pathways Internship position is located on a Forest Service unit and serves as an intern in support of the Entomologist for Forest Health Protection in southern California. This position is designed to provide a career-oriented introduction to the background, philosophy, concepts, and scope of Forest Health Protection programs and a practical understanding of the policies of the employing organization. Duties and responsibilities will align with the current issues impacting forest health in California. The employee will carry out assignments that require a working knowledge of the biology and ecology of particular forest pest insects; uses standard techniques for detecting actual and potential infestations of the more common forest insects, and recommends well-established methods for their prevention, suppression, or eradication. The employee will assist in planning, coordinating, and conducting evaluative forest health surveys across various land ownerships. Assignments include writing reports for annual forest health conditions to federal, county, and state cooperators; analyzing data and drawing conclusions on potential forest pest treatments; reviewing scientific literature and incorporating new methodology into duties; participating in and/or giving presentations at scientific meetings; and contributing to forest health training for land managers. Assignments are developmental in nature and in conjunction with formal entomological education; the employee will gain the necessary competencies for a career in

Forest Health Protection, Biological Sciences, and Natural Resource Management. Work assignments are selected to ensure that the employee receives on-the-job training and exposure to one or more program functions. **Please read the “Forest Service Pathways Student Hiring Program Fact Sheet for Applicants” for further information. [Additional information about the Internship Program](#).** The purpose of this Outreach Notice is to inform prospective applicants of this upcoming opportunity. To express interest in this position, please complete the attached voluntary Outreach Interest Form (attached to this Update as attachment 1) and return to Tom W. Coleman at twcolman@fs.fed.us and Michelle Beauregard at mbeauregard@fs.fed.us by **May 20, 2014**. Individuals stating interest in this position will be notified when the vacancy announcement is posted on the [U.S. Office of Personnel Management website](#) so they can apply. **This outreach form does not constitute an application.** *The U.S. Department of Agriculture (USDA) prohibits discrimination on all its programs and activities on the basis of race, color, national origin, gender, religion, age, disability, political beliefs, sexual orientation, and marital or family status. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at (202) 720-2600 (voice and TDD). To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, Room 326-W, Whitten Building, 14th and Independence Avenue, SW, Washington, DC 20250-9410 or call (202) 720-5964 (voice and TDD). USDA is an equal opportunity provider and employer.*

The USDA Forest Service, Southern Research Station will soon be advertising a GS12/13 Research Pathologist. To be located in Athens, GA or Pineville, LA. SRS-4552 is part of the SRS “Threats to Forest Health” science Area, which contributes to generating, integrating, and applying knowledge to : 1. Predict, detect, assess, and prevent environmental threats to public and private forests in the east; 2. To develop silvicultural treatments to reduce the vulnerability of forests to threats; 3. To mitigate impacts, and; 4. To deliver this knowledge to managers in ways that are timely, useful, and user friendly. The mission of this unit is to provide the basic biological and ecological knowledge and innovative management strategies required for management and control of native and non-native insect pests (including bark beetles and termites), pathogens and invasive plants in changing forest ecosystems. The scientist will be responsible for conceiving, planning, designing, implementing, and reporting personal research in forest pathology to address non-native, invasive organisms understanding their basic pathology, biology, and population structure. The incumbent analyzes and interprets research results, prepares reports and manuscripts for publication, and presents papers and talks to professional and lay audiences. Research conducted contributes to fundamental concepts and theories in forest pathology, systematics, and fungal population genetics. Information obtained will be of use to scientists in many different disciplines and to integrated pest management specialists on a worldwide basis. Creativity and ingenuity are required for

identifying problems and for developing appropriate solutions. The successful candidate will be expected to hold a Ph.D. in Plant Pathology and/or related field and to have experience and publications on forest pathology. If you are interested you must respond to this announcement. The position will not be listed in any other format. For additional information, contact Douglas Streett, Project Leader at 318-473-7238 or dastreett@fs.fed.us. If you are interested in the position complete the attached outreach form (attached to this Update as attachment 2) and return it to Douglas Streett using information on the outreach form. The deadline is **June 9, 2014**. *USDA is an Equal Opportunity Employer.*

The USDA Forest Service, Mt. Hood National Forest plans to fill the Regional Aerial Survey Program Manager (Insect and Disease Detection) position, Interdisciplinary GS-0401/0414/0434-12. This position is part of the State and Private Forest Health Protection (FHP) Staff in the Pacific Northwest Region, and reports to the Group Leader of the Westside FHP Service Center, which is located on the Mt. Hood National Forest. This position will have some supervisory responsibilities (less than 20 percent of the time). The duty station is located in Sandy, Oregon. The Regional Aerial Survey Program Manager furnishes leadership and guidance for the Pacific Northwest Region Aerial Survey Program, and is responsible for the application of aerial survey methodologies and associated technologies to meet program objectives. Responsible for leadership in developing and implementing a comprehensive program, long and short range plans to integrate safety standards and new technology, training and technology transfer to Regional personnel and State cooperators. Core Duties: responsible for planning and conducting the annual FHP aerial detection survey for the Region and for incorporating aerial insect and disease survey information into FHP reporting databases and publications; resolves logistical and safety problems, monitors aerial survey progress and provides quality control for survey; provides coordination between the R6 FHP Aerial Survey Program and other National, Federal, State, and local aviation regulatory agencies; implements National aerial detection survey standards; plans and conducts training sessions to insure compliance with forest health monitoring quality assurance and quality control; provides Regional FHP Aviation Safety Program leadership, oversight, and coordination; plans and conducts annual training sessions to insure compliance with aviation safety requirements; provides technical assistance concerning forest pest location, extent and severity to land managers for integration into timber sales and vegetation management activities, and assists clients with retrieval and analysis of aerial survey data; functions as a staff specialist in geographic positioning systems (GPS), geographic information systems (GIS), and remote sensing technology; coordinates with GIS and statistical specialists and other survey participants to ensure accurate compilation, computation, and conversion to National format of survey data and maps; and production of tabular and spatial data and summary output for accuracy within specified timelines. The successful candidate will have skills in the use of geospatial software including ESRI ArcGIS and relational databases including Access, experience conducting aerial insect and disease detection surveys, experience working with and presenting

natural resources data, possess good organization and communications skills, and have the ability to work in a team environment. This outreach notification is being circulated to inform prospective applicants of this upcoming opportunity. If you are interested in this position please complete the form attached to this Update as attachment 3. Email, Fax, or mail the completed form to Beth Willhite (Group Leader, Westside FHP Service Center) at bwillhite@fs.fed.us, FAX 503-668-1423, 16400 Champion Way, Sandy, OR 97055. Completion of the form is optional, you can apply to the job regardless of whether you respond to the outreach. For additional information about this job opportunity, please contact Beth Willhite at 503-668-1477, bwillhite@fs.fed.us. The job announcement (Single vacancy) will appear on the [U.S. Office of Personnel Management website](#) on **June 2, 2014**. *USDA is an Equal Opportunity Employer.*

PUBLICATIONS OF INTEREST

1. **Eastern Forest Environmental Threat Assessment Center.** 2014. The forest threatnet. The April/May edition of the Eastern Forest Environmental Threat Assessment Center Newsletter. Available online at the *Forest [ThreatNet](#)*.
2. **Potter, K.M.; Woodall, C.W.** 2014. Does biodiversity make a difference? Relationships between species richness, evolutionary diversity, and aboveground live tree biomass across U.S. forests. *Forest Ecology and Management*. 321:117-129. DOI:10.1016/j.foreco.2013.06.026.
3. **Siegert, N.W.; Secord, T.; McCullough, D.G.** 2014. Submersion as a tactic to prevent emergence of emerald ash borer *Agilus planipennis* from black ash logs. *Agricultural and Forest Entomology*. DOI: 10.1111/afe.12057
4. **Simmons, M.J.; Lee, T.D.; Ducey, M.J.; Elkinton, J.S.; Boettner, G.H.; Dodds, K.J.** 2014. Effects of Invasive Winter Moth Defoliation on Tree Radial Growth in Eastern Massachusetts, USA. *Insects*. 5(2):301-318. DOI: 10.3390/insects5020301

FOR MORE FHM INFORMATION

Visit the [FHM homepage](#) and the [Forest Health Portal](#) or access both via the [USDA Forest Service homepage](#)

OUTREACH RESPONSE FORM - Pathways Internship-Indefinite



Student Trainee (Biological Sciences), GS-0499-09

Please submit outreach response to Tom W. Coleman at twcoleman@fs.fed.us and Michelle Beauregard at mbeauregard@fs.fed.us by May 20, 2014
San Bernardino National Forest, San Bernardino, California

NAME: _____

E-MAIL ADDRESS: _____

MAILING ADDRESS: _____

TELEPHONE NUMBER: _____

AGENCY EMPLOYED WITH: {USFS {BLM _____ {OTHER

TYPE OF APPOINTMENT: {PERMANENT {TEMPORARY {TERM

{VRA {PWD _____ {OTHER

CURRENT: {REGION _____ {FOREST

_____ {DISTRICT

CURRENT: _____ {SERIES _____ {GRADE

CURRENT: _____ {POSITION TITLE

HOW DID YOU FIND OUT ABOUT THIS OUTREACH NOTICE?

IF NOT A CURRENT PERMANENT (CAREER OR CAREER CONDITIONAL) EMPLOYEE
ARE YOU ELIGIBLE TO BE HIRED UNDER ANY OF THE FOLLOWING SPECIAL AUTHORITIES:

PERSON WITH DISABILITIES

VETERANS RECRUITMENT ACT

DISABLED VETERANS W/30% COMPENSABLE DISABILITY

VETERANS EMPLOYMENT OPPORTUNITIES ACT OF 1998

FORMER PEACE CORPS VOLUNTEER

PATHWAYS PROGRAM

Thank you for your interest in our Vacancy!

Outreach Response Form

USDA Forest Service
Southern Research Station
Deadline: June 9, 2014

Position Title/Series/Grade: Research Pathologist, GS-0434-12/13
Location: Athens, GA or Pineville, Louisiana

PERSONAL INFORMATION

Name: _____ Date: _____

Address: _

E-Mail: _____

Current Federal Employee? Yes ___ No ___

Current title/series/grade/location: _____

Type of appointment you are currently under _____ Career-Conditional _____
(e.g., Career, Career-Conditional, Excepted, Excepted VRA, etc)

Interested individuals should apply to:

Dr. Douglas Streett
Project Leader
2500 Shreveport Highway
Pineville, LA 71360
318-473-7238
dastreett@fs.fed.us

Include:

1. This form
2. Resume and/or Curriculum Vitae

Deadline: June 9, 2014

Thank you for your interest in employment with the Southern Research Station.

USDA is an Equal Employment Opportunity Employer

OUTREACH NOTICE RESPONSE FORM (OPTIONAL)

MT. HOOD NATIONAL FOREST, HEADQUARTERS

Sandy, OR

Aerial Survey Program Manager (Insect and Disease Detection), Interdisciplinary GS-0401/414/434-12

If you are interested in this position, please complete and submit this outreach notice form to bwillhite@fs.fed.us (or FAX or mail hardcopy to address below*). This will help us determine the level of interest of prospective candidates. It is not necessary to submit this form if you have already indicated your interest through a previous outreach.

Date: _____

PERSONAL INFORMATION:

Name: _____

E-Mail: _____

Address: _____

Work Phone: _____ **Alternate Phone:** _____

Federal Agency Employed with: USFS Other (Please list):

Type of appointment currently under (please check one):

Permanent Temporary Term Other (Please list):

Current Title:

Current Series/Grade:

Current Region/Forest/District:

If not a current permanent (career or career conditional) employee, are you eligible to be hired under any of the following special authorities:

Persons with Disabilities

Veterans Recruitment Appointment

Disabled Veteran w/30%

Compensable Disability

Veteran Employment Opportunities

Act of 1998

Former Peace Corp Volunteer

Student Career Experience

Program

Other (explain):

This outreach form does not constitute an application. The Job Announcement (Single Vacancy) will appear on the USAJOBS website: www.usajobs.gov/ on June 2, 2014.

THANK YOU FOR YOUR RESPONSE!

*Mailing Address: Attn: Beth Willhite, Mt. Hood National Forest HQ, 16400 Champion Way, Sandy, OR 97055
FAX: 503-668-1423