Forest Health Protection

Technology Development for the Biological Control of Invasive Native and Non-Native Plants

Proposal Instructions and Program Guidelines
Biological Control of Invasive Native and Non-Native Plants (BCIP) Proposal Guidelines

Overview

Invasive plants are one of the major threats to the ecological integrity, biological diversity, and productive capacity of the Nation’s forest and rangeland ecosystems. Tens of thousands of acres are newly infested annually by the growth of established invasive plant populations as well as by newly introduced invasive plant species. Federal, State, and private agencies need to form partnerships and coordinate the development of technologies to adequately address the spread and impacts of invasive plants.

The U.S. Department of Agriculture Forest Service developed a National Strategic Framework for Invasive Species Management. This Framework provides a consistent, agency-wide approach to the prevention, detection, and control of invasive species. The Framework incorporates a new Invasive Species Systems Approach (ISSA), developed to provide a coordinated response to invasive threats, both native and non-native, over time. The ISSA identifies four key program elements: (1) prevention, (2) detection, (3) control and management, and (4) restoration and rehabilitation. The need continues to develop biological control technology to manage widespread infestations, and wherever possible, to use biological control as a central feature in invasive plant management and restoration efforts. Biological control is a proven cost effective and target-specific strategy that has been used extensively to manage invasive plants.

Forest Health Protection (FHP) has provided technical assistance for each of the four program elements for invasive plants. FHP participation emphasizes developing and implementing new technologies in collaboration with researchers and transferring these technologies to land managers.

The FHP Forest Health Assessment and Applied Sciences Team (FHAAST) Biological Control Program supports the Forest Service Strategy by providing technical and financial assistance in the development and transfer of technologies aimed at increasing the use of biological controls.

Priority Projects

FHP/FHAAST is currently requesting proposals for innovative projects that will advance the development of technology related to plant biological control. Original innovative pilot projects as well as proposals to expand existing technologies are strongly encouraged. Successful proposals will directly address the following priorities.

1) Developing improved rearing, host range testing, distribution and post-release monitoring techniques for a biological control agent

2) Development and/or implementation of technologies for monitoring/assessing plant trends and quantitative assessment of biological control impacts

3) Integrated weed management with a biological control component that is part of a methods development approach to determine efficacy and is not considered an operational treatment

4) Development of biological control strategies through funding of pilot projects

Project proposals must be submitted through BCIP Regional Representatives (contact information below) by October 26, 2018. Please submit your project proposals, using the BCIP New Project Proposal form available on the FHP Grants website (https://www.fs.fed.us/foresthealth/grants.shtml) for funding consideration. BCIP Regional Representatives will forward the proposals to Richard Reardon (BCIP National Program Manager) for evaluation by the Technical Evaluation Panel. Additional question can be addressed to Richard Reardon; rreardon@fs.fed.us, phone (304) 285-1566. USDA-ARS and APHIS facilities are eligible to apply.
BCIP Evaluation and Funding Process

The Biological Control of Invasive Plant Technical Evaluation Panel (BCIP Technical Evaluation Panel) (Attachment 1), was formed to promote, facilitate and provide national/regional leadership, and to identify and prioritize national/regional technology development biological control projects for invasive plants. It is intended that the BCIP Technical Evaluation Panel will improve the coordination and accountability of biological control of invasive plant projects and facilitate the development and transfer of additional biological control technologies to land managers.

Proposals will be reviewed by the BCIP Technical Evaluation Panel. Evaluations will be based on scientific merit and the probability of a timely success. Proposals involving restricted geographical areas (e.g., a single state) will not be rated as highly as those involving broad geographical areas (e.g., multi-state). Proposals that fail to include the required information (as specified in the fillable BCIP New Project Proposal Form located on the FHP Grants website), will not be ranked. Multi-year projects that are currently being funded by the FS, ARS or APHIS can NOT be funded by this request for proposals unless a written statement is provided supporting the need for supplemental funding.

The duration of projects may extend a maximum of three years, but total funds requested should not exceed $100,000 per proposal. Yearly technical and financial progress reports are required for all projects.

Projects will be funded as Cooperative Agreements. Indirect costs may be included as part of the cost sharing or matching. Minimum cost share contributions is 50/50 which is a dollar-for-dollar match of federal and non-federal funding.

You are encouraged to include a representative on the BCIP Technical Evaluation Panel as a contact for your technology development proposal. The BCIP contact will be responsible for submitting your proposal to the BCIP National Program manager and monitoring the progress of the cooperative agreement. If a BCIP Technical Evaluation Panel member is listed as a cooperator (not a contact) he/she can rank your proposal but the score will not be used to calculate an average ranking.

Any questions about the proposals or the processes should be directed to Richard Reardon (rreardon@fs.fed.us, 304-285-1566).
Attachment 1 - BCIP - Technical Evaluation Panel

**FHP MEMBERS**

**Washington Office**

Vanessa Lopez  
Invasive Plants National Program Manager  
USDA Forest Service, Forest Health Protection  
1400 Independence Ave., SW  
Washington, DC 20250  
Phone: 703-605-5176  
Cell: 760-963-1198  
Email: vanessalopez@fs.fed.us

**Forest Health Assessment and Applied Sciences Team**

Richard Reardon  
Biological Control Program Manager  
USDA Forest Service, Forest Health Protection  
180 Canfield Street  
Morgantown, WV 26505  
Phone: 304-285-1566  
Cell: 304-282-8373  
Fax: 304-285-1564  
Email: rreardon@fs.fed.us

**Region 1**

Carol Bell Randall  
Entomologist  
USDA Forest Service  
Northern and Intermountain Regions  
2502 E Sherman Ave  
Coeur d’Alene, ID 83814  
Phone: 208-769-3051  
Fax: 208-769-3062  
Email: crandall@fs.fed.us

**Region 2**

Amy Lockner  
Forest Entomologist  
USDA Forest Service, Rocky Mountain Region  
Grand Mesa, Uncompahgre, and Gunnison National Forests  
216 N Colorado St  
Gunnison, CO 81230  
Phone: 970-642-4448  
Email: alockner@fs.fed.us

**Region 3**

Allen White  
Regional Pesticide Specialist and S&PF FHP Invasive Plants Program Manager  
USDA Forest Service, FFH 333 Broadway Blvd., SE  
Albuquerque, NM 87102  
Phone: 505-842-3280  
Cell: 505-452-6323  
Fax: 505-842-3150  
Email: allenwhite@fs.fed.us

**Region 4**

Elizabeth Hebertson  
Pathologist/Entomologist  
USDA Forest Service  
FHP Ogden Field Office  
4746 S. 1900 E. Ogden, UT 84403  
Phone: 801-476-4420 ext 217  
Cell: 435-764-5260  
Fax: 801-479-1477  
Email: lghebertson@fs.fed.us

**Region 5**

David Bakke  
Pesticide Specialist and Invasive Plants Program Manager USDA Forest Service  
1323 Club Drive, Vallejo, CA 94592  
Phone: 707-562-8916  
Cell: 707-344-4717  
Fax: 707-562-8916  
Email: dbakke@fs.fed.us
Attachment 1 – BCIP - Technical Evaluation Panel (continued)

FHP MEMBERS

Region 6

Iral Ragenovich
Regional Entomologist, FHP
USDA Forest Service
1220 SW Third Avenue
Portland, OR 97204
Phone: 503-808-2915
Fax: 503-808-2339
Email: iragenovich@fs.fed.us

Northeastern Area

John Kyhl
Entomologist and Pesticide Coordinator – NA
USDA Forest Service
1992 Folwell Ave.
St. Paul, MN 55108
Phone: 651-649-5265
Fax: 651-649-5238
Email: jkyhl@fs.fed.us

FHP MEMBERS

Region 8

Michelle Frank
Entomologist Pesticide Use and Invasive Plant Programs
USDA Forest Service
1720 Peachtree Road, NW
Atlanta, GA 30309
Phone: 404-347-2229
Fax: 404-347-1880
Email: mfrank@fs.fed.us

Region 10

Trish Wurtz
Invasive Plants Program Manager
USDA Forest Service, c/o Alaska DNR
3700 Airport Way
Fairbanks, AK 99709
Phone: 907-451-2799
Cell: 907-748-5647
Fax: 907-451-2690
Email: twurtz@fs.fed.us
## RESEARCH AND DEVELOPMENT MEMBER

**Hamden, CT Office**

**Nathan Havill**  
Research Entomologist  
USDA Forest Service  
Northern Research Station  
51 Mill Pond Road, Hamden, CT 06514  
Phone: 203-230-4320  
Cell: 203-314-9628  
Fax: 203-230-4315  
Email: nphavill@fs.fed.us

## UNIVERSITY MEMBERS

### East

**Richard Casagrande (Retired)**  
Department of Plant Sciences  
University of Rhode Island, Kingston, RI 02881  
Phone: 401-874-2924  
Cell: 401-339-8256  
Fax: 401-874-5296  
Email: casa@uri.edu

**Carey Minteer**  
University of Florida  
IFAS Indian River Research & Education Center  
2199 S. Rock Road  
Fort Pierce, FL 34945  
Phone: 772-577-7379  
Email: c.minteerkillian@ufl.edu

### West

**Fritzi Grevstad**  
Botany and Plant Pathology  
Cordley Hall,  
Oregon State University, Corvallis, OR 97331  
Phone: 541-737-8371  
Cell: 541-908-4131  
Email: fritzi.grevstad@science.oregonstate.edu

## CONSULTANT PATHOLOGISTS

### East

**Yun Wu**  
Forest Health Assessment and Applied Sciences Team Pathologist  
USDA Forest Service, Forest Health Protection  
180 Canfield Street  
Morgantown, WV 26505  
Phone: 304-285-1594  
Cell: 219-776-0753  
Fax: 304-285-1564  
Email: ywu@fs.fed.us

### West

**Robin Mulvey**  
State and Private Forestry  
USDA Forest Service, Forest Health Protection  
11305 Glacier Highway  
Juneau, AK 99801  
Phone: 907-586-7971  
Fax: 907-586-7848  
Email: rlmulvey@fs.fed.us

## CONSULTANT BOTANIST

**Cynthia Huebner**  
Research Botanist  
USDA Forest Service  
Northern Research Station  
180 Canfield St.  
Morgantown, WV 26505  
Phone: 304-285-1582  
Cell: 360-285-1505  
Email: chuebner@fs.fed.us