Day One, Tuesday, August 11

9:00am Welcome—Meghan Fellows, President, Mid-Atlantic Exotic Pest Plant Council Opening Remarks—U.S. Representative John P. 9:10am Murtha, Pennsylvania Congressman, 12th District Keynote: Ecological Thresholds, Multiple 9:20am Stressors, and Timing: Teasing Apart the Complexities Behind Invasive Plant Establishment and Spread—Cynthia Huebner, Ph.D., Research Botanist/Ecologist, USDA Forest Service Northern Research Station 10:20am Break The Impact of Deer on Ecosystems 10:40am White-tailed Deer as Agents of Change*— Kip Adams, Certified Wildlife Biologist, Quality Deer Management Association 11:05 am Deer and the Effects of Natural Disturbance and Invasive Interactions—John Snitzer, Graduate Research Assistant, Hood College 11:35am Beyond Browsing: Overabundant Deer Suppress Unpalatable Natives and Facilitate Invasive Species Success in Forests—Susan Kalisz, Ph.D., Professor of Biology, Department of Biological Science, University of Pittsburgh 12:15pm Lunch 1:15pm Anthropological and Ecological Aspects of Plant Distributions: How Medicinal and Culinary Herbs Become Invasive—Sunshine Brosi, Ph.D., Department of Biology, Frostburg State University 1:35pm Addressing Invasive Species as Part of Stream Restoration Projects: Japanese Knotweed and the Princeton Creek Restoration—Robert Siegfried, Restoration Practice Leader, Whitman, Requardt & Associates, LLP Using the Invasive Species Mapping System for 2:00pm the Mid-Atlantic States—Chuck Bargeron, Information Technology Director, Center for Invasive Species and Ecosystem Health, The University of 3:00pm Spatial Approaches to Modeling Dispersion: An Epidemiology Example—Ling Bian, Ph.D., Professor, Department of Geography, University at Buffalo, State University of New York 3:30pm Invasive Species Landscape Model: Predicting Vulnerability of Areas to Invasiveness—Michael Strager, Ph.D. Assistant Professor, Davis College of Agriculture, Forestry and Consumer Science, West Virginia University

3:45pm Break

4:00pm Mitigating the Invasive Risk Potential of Biofuel Crops—Jacob Barney, Ph.D., Postdoctoral Scholar, University of California, Department of Plant Sciences

5:00pm Adjourn

6:30pm Join us for a buffet dinner and rooftop native pant garden tour at the Johnstown Discovery Center. Cash bar available. There is a separate fee and check-off on your registration form.

Day Two, Wednesday, August 12

8:30am Mid-Atlantic Exotic Pest Plant Council Business Meeting

9:30am Welcome—*Gregg Robertson, President, Pennsylvania Landscape and Nursery Association*

9:45am Remove, Reboot, Reflect: The Three R's of Why Invasive Species Control is Restoration—
Mary Travaglini, Potomac Gorge Habitat Restoration
Manager, The Nature Conservancy of MD/DC

10:15am Break

Track One: Planning and Control Strategies

10:30am More than an Inventory—Prioritizing Treatment Sites with Limited Resources—Kevin Heatley, Vice President, Biohabitats Invasive Species Management, Inc.

10:50am Hiring a Firm to Control Invasive Species: How to Write an Effective Business Contract—Steve Manning, Owner, Invasive Plant Control

11:10am Establishing and Enforcing a "Do-Not-Plant List" Within a Homeowners Association-governed Community—Laura Etchison, CMCA, AMS, On-Site Community Manager, Lorna Patrick, Grounds Committee Member, Villages of Urbana

11:30am Central Jersey Invasive Species Strike Team— Michael Van Clef, Ph.D., President, Ecological Solutions. LLC

11:50am Using WIMS Mapping Software to Record and Track Treatments—Mary Travaglini and Jamie Weaver, The Nature Conservancy of MD/DC

12:10pm Wavy Leaf Success Story: Volunteers, Outreach, Results—Marc Imlay, Ph.D., Conservation Biologist, Anacostia Watershed Society

Track Two: Complex Ecological Relationships

10:30am Managing Japanese Barberry Infestations
Reduces Blacklegged Tick Abundance and
Infection Prevalence with Borrelia burgdorferi—
Scott C. Williams, Assistant Agricultural Scientist,
Department of Forestry and Horticulture, Connecticut
Agriculture Experiment Station

11:00am BioControl for Tree of Heaven*—Donald D. Davis, Ph. D., Professor of Plant Pathology, Pennsylvania State University

11:30am An Overview of the National Invasive Species
Council and Invasive Species under the Current
Administration—Chris Dionigi, Ph.D.,
Assistant Director for Domestic Policy, Science,
and Cooperation, National Invasive Species
Council (NISC)

11:50am Q: How Can You Tell a Cultivar from a Native Plant? A: Pull Down Their Genes—
William E. Young, RLA, PWS, President, Young Environmental. LLC

Track Three: Local Diversity and Invasive Plants

10:30am Field Experience: Looking at the Campus' Invasive Plants and Natural Diversity—Bruce Robart, Ph.D., Biology Professor, University of Pittsburgh,—limited sign-up, reservations required

12:30pm Lunch

1:45pm Potential for Synergy between White-tailed Deer Herbivory and Invasive Plant Species in Mature Deciduous Forests—William J. McShea, PhD., Wildlife Ecologist and Norm Bourg, Ph.D., Plant Ecologist, Conservation Ecology Center, Smithsonian Institution, National Zoological Park

2:15pm Fire Management as a Tool in Invasive Plant
Management—David McNaughton, Assistant Wildlife
Manager, Fort Indiantown Gap

2:45pm Break

3:00pm The Effect of Climate Change on Invasive Plants— Lewis Ziska, Ph.D., Plant Physiologist, Agricultural

Research Services, U.S. Department of Agriculture, Beltsville, MD

4:00pm Closing Remarks and Adjourn by the new President of Mid-Atlantic Exotic Pest

Plant Council

Registration Form

Title

Phone

Email

Complicating Factors in Invasive Plant Management August 11 & 12, 2009
Register online at www.morrisarboretum.org Click on Education and Seminars
Name

organization .
Address
Address

Fee: ○ \$185 (For two days) ○ \$100 (For one day)
Student Fee: \$95 (For two days) \$45 (For one day
Mark One: O Tuesday O Wednesday O both days

Fee includes one-year membership in MA-EPPC. Optional Dinner and Tour:

\$\infty\$ \$20

Total Fee:

O I want to attend the Field Experience on Day Two.

Please make checks payable to: Morris Arboretum

Mail to: Morris Arboretum - Education Department 100 Northwestern Avenue, Philadelphia, PA 19118

Or fax to: 215.247.7862

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CVC #

Overnight rooms with two single beds on campus are \$40 per night. To book accommodations contact 1.800.875.5958 or kragley@pitt.edu.

Phone-in registrations are accepted only when a credit card is used. Contact the Morris Arboretum Education Department 215.247.5777, ext. 156 or 125 or jlm@exchange.upenn.edu with questions or to sign up.

Directions will be sent with confirmation. Cancellations received by July 25 will be fully refunded less a \$25 processing fee.

To schedule a lunch time working group meeting, contact jlm@exchange.upenn.edu.

Sessions with * offer credit from the Pennsylvania Department of Agriculture toward pesticide applicators' certification.

CEUs available for PA landscape architects.

Complicating Factors in Invasive Plant Management:

Circumstances Beyond Our Control?

Managing non-native invasive species to mitigate the threat to the world's biological diversity is getting more challenging. Our quality of life depends on the health of our natural resources, but limited funding, human development, introduction of new species and complicated species interactions combine to make the job tough. In this seventh Mid-Atlantic conference attendees will not only obtain useful background on the issues surrounding this biological problem but will also learn:

Thresholds for action

Tools for effective and efficient removal

What the new administration has done and plans to do to control invasive plants.

How deer make our job three times as hard

Get the most from your volunteer program

Techniques for preventing non-native plant colonization

Who Should Attend:

Nursery and landscape professionals

Natural resource specialists

Managers of parks, preserves and conservation districts

Invasive plant management and restoration specialists

Extension agents and environmental educators

Public and botanical garden managers and supervisors

Researchers, students and gardeners

Garden and outdoor writers

Golf course and Recreational Land Managers Volunteers who want to know more

oto: Steve Manning, Invasive Plant Control, Invasive.org



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Complicating Factors in Invasive Plant Management:

Circumstances Beyond Our Control?

August 11 and 12, 2009 to be held at the University of Pittsburgh at Johnstown, PA