

# Forest Pest First Detector Training



**Cornell University**  
**Cooperative Extension**  
**Monroe County**

2449 St Paul Street  
Rochester NY 14617  
P. 585.753.2550  
f. 585.753.2560  
<http://monroe.cce.cornell.edu>

**YOU are invited to the seminar hosted by:**

**Monroe County Emerald Ash Borer Task Force, Finger Lakes PRISM and Cornell Cooperative Extension**

Cornell Forest Pest First Detector Training: a seminar by PhD student Joanna Fisher

Woodside Lodge, 3835 Union Street, North Chili, 14514

**Tuesday March 24, 8:00 am — 12:30 pm**

**Program:**

An interactive First Detector training sessions on emerald ash borer (EAB), hemlock woolly adelgid (HWA) and Asian longhorned beetle (ALB). Attendees will learn how to detect and identify these destructive invasive pests. We will also discuss EAB, HWA and ALB biology and management, and talk about the role of landscape and forest management professionals and arborists can play in slowing the spread of these invasive species. Professional horticulturists and forest managers are key players in identifying early infestations and the spread of existing infestations.

*CEU have been approved for ISA certified arborists (4), municipal specialists (4), BCMA science & practice (2 each), CNLP (4) and NYS DEC (2.75) categories 2, 3a, 6a, 7d, 9, 10 & 25*

Registration 7:30

Introduction 7:50

First Detector training 8:00 -12:20

Break 10:00 -10:15

Adjourn 12:30

The \$10 registration fee covers light refreshments and program delivery. **Make checks payable to Cornell Cooperative Extension Monroe.**

**For more information or to preregister, please contact Hilary Mosher MOSHER@hws.edu or 315.781.4385, Finger Lakes Institute, Hobart & William Smith Colleges, 300 Pultney St, Geneva 14456**

Preregistering by **March 20** assures registration sufficient materials.

---

Name

---

Affiliation

---

Address

---

Phone

---

E-mail

*Building Strong and Vibrant New York Communities*

Cornell Cooperative Extension in Monroe County provides equal program and employment opportunities.