





Registration Deadline: Friday, June 2, 2017

Properly caring for trees in the Kansas climate has become an increasingly difficult task for our region's foresters, city and county staff, tree boards, and other tree care professionals. We are used to dealing with issues that we might be able to change or correct. This seminar will discuss a serious threat that will bring larger challenges than before due to the detection of the emerald ash borer in Doniphan and other Kansas counties. You need to be prepared before EAB arrives where you live and work in order to better manage your resources.

This seminar will focus on the identification of the pest, details of the quarantine in place, and preparing for EAB. An open forum for participant networking will follow the program.

Who Should Attend

- Mayors and Council Representatives
- County Commissioners and Staff
- Arborists and Horticulturalists
- City Foresters and Park Managers
- Public Works Officials and Staff
- Landscape Architects
- Grounds Maintenance Staff
- Anyone interested in the health of community landscapes and plants

What You Will Learn

- The impact of EAB to community forests and governmental budgets
- How to prepare for EAB before and once it is detected in your community and county
- Your role and responsibility with this issue

These workshops are made available in cooperation with the USDA Forest Service. Kansas State University, K-State Research and Extension is committed to making its services, activities, and programs accessible to all participants. If you have special requirements due to a physical, vision, or hearing disability please contact Kim Bomberger at 785-532-3315. kbomberg@ksu.edu

TRAINING AGENDA

Wednesday, June 7, 2017

Registration

12:30

1:00 Identification and Biology

2:00 Quarantine 101: EAB Regulations To Know

2:30 Components of an EAB Preparedness Plan

3:00 Tree Anatomy and Chemical Options

3:30 Giving Trees A Second Chance at Life

4:00 Open Forum and Questions

4:30 Adjourn

SPONSORS AND PARTNERS







City of Troy

TRAINING LOCATION

Leonard L Clary Community Building 1225 Last Chance Road (West of Troy High School) Troy, Kansas 66087

TRAINING DATE:

June 7, 2017

1:00 - 4:30 pm



For more information, contact: Kim Bomberger, Kansas Forest Service 785-532-3315, kbomberg@ksu.edu

REGISTRATION

While there is <u>no charge</u> to attend this training, all participants are to register with the Kansas Forest Service to ensure adequate numbers of handouts and refreshments.

Three Ways to Register:

Phone: 785-532-3301 Fax: 785-532-3305

Email: rethmank@ksu.edu

Please include names of participants and their contact information, including email if available.

Name		
Company		
Address		
City		
hone —		
mail		
Name		
Company		
Address		
City	St	_Zip
hone		
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Certification Hours Available

ISA: 3.5 C. Arborist & Municipal Spec.

1.5 BCMA-Science, 2 BCMA-Management
Commercial Applicator Credits:
3 hours in 2 – Forest Pest Control
3 hours in 3A – Ornamental Pest Control
3 hours in 9B – Regulated Pest Control

This training is open to all communities, public institutions, and the general public.

Please register by Friday, June 2, 2017.