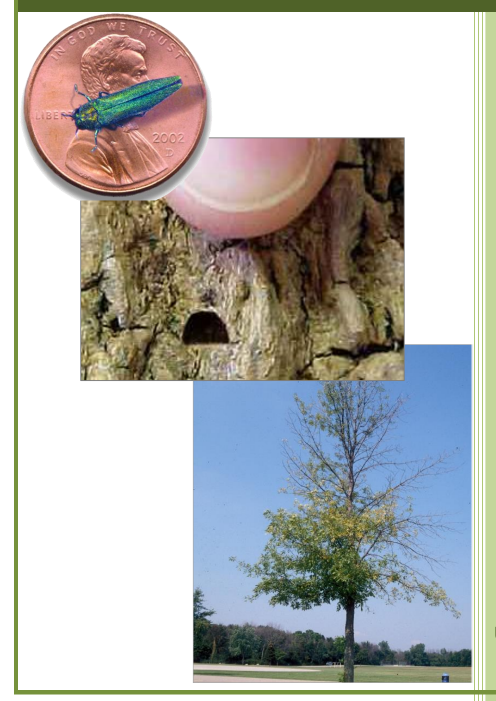
# **Growing Texas**

**Community Forest Planning: Emerald Ash Borer** 

**Guide for Texas Communities** 





Texas A&M Forest Service Urban & Community Forestry TFSweb.tamu.edu



"It's safe to say that the vast majority of ashes [in North America] will surely die."

Dr. Andrew Liebhold, USFS

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#### INTRODUCTION

Since its discovery in 2002, the Emerald Ash Borer (EAB) has had a dramatic impact on urban and community forests across the nation. Attempts at containment and eradication resulted in millions of ash trees being removed and destroyed at a significant cost to communities and residents.

EAB is not native to North America, but to parts of Asia. All native North American ash species are susceptible to EAB. In Texas, this includes green ash, white ash, Arizona ash, and Mexican ash. There has been no natural resistance observed in native ash populations; ash mortality is nearly 100% in heavily infested, untreated areas.

Developing, communicating and implementing an EAB Preparedness Plan will enable your community to address public and private needs in an efficient and effective manner. While each community will address its EAB infestation based on local circumstances, all communities should be prepared to manage any disease or invasive insect that threatens their urban forest resource. The reality is that once EAB is established, communities may be forced to deal with tough economic, environmental, legal and social issues. Planning in advance allows your community to be better prepared to minimize the severity of these impacts and establish a solid foundation for recovery.

The guide is divided into four (4) parts that help communities leverage their focus:

PART I. YOUR COMMUNITY FOREST RESOURCE

PART II. ASH MANAGEMENT POLICY

PART III. SURVEYING FOR EAB

PART IV. REFORESTATION

Texas A&M Forest Service (TFS) Regional Urban Foresters can provide guidance in developing your plan. Visit <a href="http://texasforestservice.tamu.edu/abouturbanandcommunityforestry/">http://texasforestservice.tamu.edu/abouturbanandcommunityforestry/</a> for a listing of program personnel and more information on trees and community forests.

#### **PLAN OBJECTIVES**

The objectives of a community forest EAB preparedness plan are to:

- Reduce the financial costs to manage EAB establishment in the community
- Reduce tree canopy cover losses from EAB
- Reduce the amount and severity of damage and losses to people, property, the economy and the environment that results from tree loss due to EAB
- Maintain community forest health, safety, and benefits
- Maintain and enhance confidence in elected officials, city staff and programs

#### **KEY STATE AND FEDERAL AGENCIES**

In Texas, state and federal agencies have defined roles in dealing with EAB and other invasive, non-native plant pests. These roles are specified in the **Emerald Ash Borer Preparedness Plan** for the State of Texas, which can be found at <a href="http://bit.ly/TXEABplan">http://bit.ly/TXEABplan</a> through Texas Invasives.org.

Texas A&M AgriLife Extension Service (TAES)

http://agrilifeextension.tamu.edu/

Texas A&M Forest Service (TFS)

http://TFSweb.tamu.edu/

Texas Department of Agriculture (TDA)

https://texasagriculture.gov/

Texas Parks & Wildlife Department (TPWD)

http://tpwd.texas.gov/

USDA Animal & Plant Health Inspection Svc., Plant Protection & Quarantine (APHIS PPQ)

https://www.aphis.usda.gov/wps/portal/aphis/ourfocus/planthealth

USDA Forest Service, Forest Health Protection (FHP)

http://www.fs.fed.us/foresthealth/

## PART I. COMMUNITY FOREST RESOURCE

| A. COMMUNITY GEOGRA   | APHY AND SIZE                          |                |
|---|--|----------------|
| This <b>EAB Preparedness Plan</b> has been devel  | oped for                               | , Texas.       |
| Date of adoption:   | Date of last update:                   |                |
| Our jurisdiction encompasses an area of public roadways.  | square miles and has                   | miles of       |
| Our community has a population of   | as of the census.                      |                |
| B. COMMUNITY FOREST   | RESOURCE MANAGE                        | EMENT          |
| 1. Tree Care Manager  |  |                |
| For effective community forest resource manager and given the responsible management and EAB preparedness.                        | <u> </u>                               | _              |
| Communities that do not have a forester o member as the tree care manager, or hire a  | _                                      | _              |
| The designated tree care manager should knowledge in community forest manages standards and best management practices,            | ement, tree risk assessment, tree      | e maintenance  |
| The Tree Care Manager is:   |  |                |
| 2. Management Plan  |  |                |
| Many communities have developed a map programs. These plans may be basic or continue frames, and include plans for administration | omplex, may be developed annually      | or have longer |
| ☐ We have a community forest manag  | ement plan in place (included in the a | appendix)      |
| It was first adopted on (dat  | e) and last revised on (d              | ate).          |
| The person responsible for administering  | ng and updating our community fores    | st management  |

Texas A&M Forest Service Community Forest Planning Guide: EAB

plan is: \_\_\_\_\_

#### C. COMMUNITY FOREST RESOURCE ASSESSMENTS

One of the first tasks of the tree care manager in EAB preparedness planning should be to review or gather information on the community forest resource, including:

- Total amount of tree canopy cover across the community
- Number, location and size of public ash trees, especially street trees
- Number, location and size of trees at risk for failure (all species)
- Estimate of the dollar value of the benefits that trees provide
- Total annual cost of community forest management
- Benefit to cost ratio of community forest management and tree risk mitigation

Using tree canopy or inventory data and management costs information, a benefit to cost ratio can be used to justify community forest management activities.

Visit <u>www.texasforestinfo.com/utc</u> to learn about Urban Tree Canopy in your community Additional tools to conduct your own analysis are available at <u>www.itreetools.org</u>.

| ı. | ree Car   | nopy Assessment            |                         |            |                     |                |
|----|---|----------------------------|-------------------------|------------|---------------------|----------------|
|    | ☐ We ha   | ve completed a tree can    | opy assessment, and     |            |                     |                |
|    |   | % of our community is      | covered with tree canop | y as of    | (year)              |                |
|    | Previo  | us tree canopy assessme    | ents have been made:    | % in       | (year)              |                |
|    | ☐ A tree  | canopy goal of             | % has been set by the   | community. |                     |                |
|    | The assessment of our community forest includes information on species:% of all our trees (public and private) are <b>ash</b> , which is a total of (#) <b>ash</b> trees. |                            |                         |            |                     |                |
| 2. | Public T  | ree Inventory              |                         |            |                     |                |
|    | An inventory of public trees was last completed in (year), and the  |                            |                         |            |                     |                |
|    | community has the number of public trees shown below growing on:  |                            |                         |            |                     |                |
|    | 0   | Street rights-of-way       | (total # of trees       | s);        | _( <b>ash</b> only) |                |
|    | 0   | Public parks               | (total # of trees);     | (ash on    | ıly)                |                |
|    | 0   | Public cemeteries          | (total # of trees);     | (a         | ash only)           |                |
|    | 0   | Public school campuses     | s (total # of t         | rees);     | ( <b>ash</b> only)  |                |
|    | 0   | Public offices and facilit | ties (total # o         | of trees); | ( <b>ash</b> only   | <sub>y</sub> ) |

| Oui       | r public tree inventory information  | is available in an  | [Excel spreadsheet] [GIS |
|-----------|--|---------------------|--------------------------|
| sha       | pefile] [hardcopy format] and is av  | ailable from the t  | ree care manager         |
| Oui       | r public tree inventory is included a  | s a layer on our c  | ommunity's GIS           |
| ☐ The     | e percent of total public trees that a   | are <b>ash</b> is   | %                        |
| ☐ We      | have (# of trees) large  | e <b>ash</b> trees, | inches DBH and greater   |
| 3. Tree l | Benefits and Value   |                     |                          |
| dol       | have information on the dollar val<br>lar value of the annual benefits pro<br>hopy] [street trees] assessment, is \$ | vided by our com    | ·                        |
| The do    | llar values of the benefits our [tree  | canopy] [street t   | rees] provides include:  |
|           | <del>_</del>   |                     | air quality benefits     |
|           | carbon dioxide benefits  |                     |                          |
|           | aesthetic and other benefits   |                     |                          |
| The an    | nual benefits per tree average \$  |                     |                          |
|           | A, Guide for Plant Appraisal, 9 <sup>th</sup> Ec<br>tional Tree Benefits Calculator, <u>htt</u>                      | · ·                 |                          |
| ☐ We      | nunity Forest Management C<br>have information on our communi<br>managing our public [street] [park]                 | ity forest manage   |                          |
|           |  |                     |                          |
|           | Tree inventory   |                     | Tree risk assessment     |
|           | Tree purchases   |                     | Pest management          |
|           | Planting [staff] [contract]  | \$                  |                          |
|           | Mulch (labor & materials)  |                     | Inspection (staff)       |
|           | Pruning [staff] [contract]   |                     | Equipment/Supplies       |
|           | Removal [staff] [contract]   |                     | Infrastructure repairs   |
|           | Liability/claims for damages   |                     | Leaf and limb pick-up    |
|           | Administration (describe)  |                     |                          |
| \$        | Other costs (describe)   |                     |                          |
| \$        | Total annual community for   | estry program ex    | penditures ( <b>B</b> )  |

#### 5. Benefit to Cost Ratio of Community Forest Management

Divide the dollar value of the annual benefits by the total annual cost for management to arrive at the value of benefits returned by the trees for each dollar spent on their management.

For every \$1 our community spends on community forest management, we receive \$\_\_\_\_\_\_ back in benefits from our [tree canopy] [street trees] (A divided by B, Sec C.3&4).

#### 6. Tree Risk Assessment

An assessment of tree risk can be completed during inventory of public trees or as a separate activity focusing specifically on identifying trees with an elevated risk of failure. Tree risk assessment procedures should conform to the following standards and best management practices published by the International Society of Arboriculture:

- ANSI A300 (Part 9) American National Standard for Tree Care Operations Tree, Shrub, and Other Woody Plant Management—Standard Practices (Tree Risk Assessment a. Tree Structure Assessment)
- Tree Risk Assessment Best Management Practices (companion publication to the ANSI A300 Part 9 standard practices)

Using methodology described in the ANSI standards, a Level 1 tree risk assessment should be performed on all street trees and in high use areas within the community.

Tree risk mitigation may require:

- Pruning to remove deadwood or structurally weak branches, or increase clearance
- Supplemental support
- Further inspections (Level 2 or 3)
- Removal if in irreversible decline or their risk of failure cannot be otherwise mitigated

Once the need is identified, basic activities should be completed as soon as possible to mitigate tree risk and should also become routine activities within the community forest program.

|     | Our community has on file in the tree care manager's office a copy of the ANSI |
|-----|--|
|     | standards and best management practices for tree risk assessment.              |
|     | Our community has a tree risk assessment program or plan.                      |
|     | A Level 1 tree risk assessment is conducted every [months][years].             |
| The | e date of the most recent Level 1 tree risk assessment is                      |

To facilitate assessments, TFS has developed a *Level 1 Tree Risk Assessment mobile app* available through app stores and <a href="http://texasforestinfo.com/mobileapps">http://texasforestinfo.com/mobileapps</a>.

#### 7. Rapid Ash Assessment

If your community has not yet completed a community forest inventory or tree canopy assessment, a rapid assessment may be performed to provide a quick estimate of percent total street trees that are ash species. This assessment will help determine your community's ash management policy.

Rapid assessment procedures: select a minimum of 5% (of the total miles) of your community's public roadway segments. Utilizing Google Streetview, pan each selected segment and tally both the total street trees and the number of street trees that are ash. Total the count for all segments and divide by the sample percentage to determine the approximate number of ash street trees.



| ] We have completed a rapid ash assessmen   | t and ash comprises | % of our |
|---|---------------------|----------|
| community street trees, which is a total of | ash trees.          |          |

#### D. EAB PREPAREDNESS MAP

An EAB preparedness map (GIS or paper) that includes the locations of public ash trees (especially very large trees and trees at risk), and debris storage areas is an essential tool for EAB preparedness and response.

| ☐ An EAB preparedness map has been developed                                       | d and is included as part of our plan. |  |
|--|--|--|
| Copies of the EAB Preparedness Plan and map are available in the office(s) of the: |  |  |
| ○ Tree Care Manager  | ○ Other                                |  |
| ○ [Public Works Director]/[Engineer]   |  |  |
| Our EAB preparedness map includes the following info                               | ormation:                              |  |
| All public trees   | ☐ Large public ash trees               |  |
| Personnel/equipment staging areas  | ☐ Debris staging and storage area      |  |

#### PART II. ASH MANAGEMENT POLICY

Each community must make its own decisions on policies to adopt in management of ash trees in public areas. The goal of an effective community program is to keep the rate of ash mortality relatively low by holding the beetle population at low levels. At minimum, prior to EAB establishment, identify poor condition ash trees that should be removed as part of normal risk management. Also, note large high-value ash trees; when EAB is known to be ten miles from the community, treating these trees becomes a viable alternative (for treatment options, see <a href="http://www.emeraldashborer.info/documents/Multistate EAB Insecticide Fact Sheet.pdf">http://www.emeraldashborer.info/documents/Multistate EAB Insecticide Fact Sheet.pdf</a>). Once EAB becomes established, tree mortality across the community may occur simultaneously and as such debris areas should already be in place.

#### A. ASH MANAGEMENT

#### 1. Management Approach

A decade of dealing with the pest in the Midwest has shown that it is likely more economical to protect ash trees than to replace them. Removing all affected trees, treating all, or a combination of both are different approaches to managing EAB.

Our management approach is to

Purdue University has developed an online tool that allows resource managers to enter information about their resource and return cost estimates for different management approaches: <a href="http://extension.entm.purdue.edu/treecomputer/">http://extension.entm.purdue.edu/treecomputer/</a>.

#### 2. Ordinances

Communities without tree health ordinance clauses should amend their existing tree ordinance to state what authority the city has regarding diseased or infested trees on private property as well as who is responsible for their treatment or removal. Communities will have to determine a trigger point at which infested trees must be removed and the wood properly disposed.

#### B. EQUIPMENT AND SERVICES

The available equipment (inventoried annually) for EAB management by the department or source committed to supply the equipment (rental, contractor, or other).

| EQUIPMENT DESCRIPTION           | NUMBER OF UNITS<br>NEEDED/AVAILABLE | DEPARTMENT/SOURCE OF SUPPLY |
|---------------------------------|-------------------------------------|-----------------------------|
| Certified Pesticide Applicators | /                                   |                             |
| Pesticide Application Equip     | /                                   |                             |
| Aerial Lift Trucks              | 1                                   |                             |
| Chippers                        | 1                                   |                             |
| Refuse Packers                  | /                                   |                             |
| Dump Trucks                     | /                                   |                             |
| Barricades & Safety Cones       | 1                                   |                             |
| Chain Saws                      | /                                   |                             |
| Hand Saws                       | 1                                   |                             |
| Computers/Tablets               | 1                                   |                             |
| GPS Units                       | /                                   |                             |
| DBH Tapes                       | 1                                   |                             |
| Safety Vests                    | 1                                   |                             |
| Hardhats                        | 1                                   |                             |
| Eye & Ear Protection            | 1                                   |                             |
| First Aid Kits                  | 1                                   |                             |
| Other                           | 1                                   |                             |

#### C. DEBRIS MANAGEMENT

| and logs have been established.  |
|--|
| ☐ The community [will][will not] pick up trees from private property.  |
| Debris storage sites have been established in the following locations: |
| The person responsible for coordinating debris staging and storage is: |

| <b>D.</b> 1                             | TREE RISK A  | SSESSME            | NTS                 |                                  |  |  |
|---|--|--------------------|---------------------|----------------------------------|--|--|
|   | Tree risk assessments  | (Section I.C.6.) v | vill be performed o | on an ongoing basis by:          |  |  |
|   | O City staff   | ○ Traine           | ed volunteers       | ○ Consultants                    |  |  |
| And coo                                 | ordinated by:  |                    |                     |                                  |  |  |
| Find                                    | the <i>Level 1 Tree Risk i</i>   | Assessment app     | at app stores and   | http://texasforestinfo.com.      |  |  |
| <b>E.</b> 1                             | RECORD KEE   | PING               |                     |                                  |  |  |
| In order                                | to estimate the cost of  | of EAB to the co   | mmunity, the follo  | wing records will be retained:   |  |  |
|   | Tree and debris remov  | al call log        |                     |                                  |  |  |
|   | Debris removal costs &   | k volume estima    | tes                 |                                  |  |  |
| r                                       | Number and location of   | of trees removed   | l and/or treated w  | vith pesticide                   |  |  |
| F                                       | Pesticide costs  |                    |                     |                                  |  |  |
|   | Contractor invoices  |                    |                     |                                  |  |  |
|   | Staff hours by person  |                    |                     |                                  |  |  |
| E                                       | Equipment hours by pi  | iece of equipme    | nt                  |                                  |  |  |
| □ \                                     | <ul> <li>── Volunteer hours by person and activity; volunteer contact information</li> </ul> |                    |                     |                                  |  |  |
| ☐ Tree survey assessment data and costs |  |                    |                     |                                  |  |  |
| <b>F.</b> 1                             | EAB MANAG  | EMENT TI           | EAM                 |                                  |  |  |
| Assemb                                  | le a team of individua   | Is that can cont   | ribute not only to  | preparation for EAB, but also to |  |  |
| respons                                 | e and recovery. Inclu  | de individuals fr  | om the agencies,    | departments, organizations and   |  |  |
| compan                                  | companies listed below, as applicable to your community. Your tree care manager should       |                    |                     |                                  |  |  |
| coordin                                 | ate and lead the team  | •                  |                     |                                  |  |  |
| 1. City                                 | y Staff  |                    |                     |                                  |  |  |
| [City Ma                                | anager] [County Admi   | nistrator]         | Public Infor        | mation Officer                   |  |  |
| Name:                                   |  |                    | Name:               |                                  |  |  |
| Phone:                                  |  |                    |                     | Phone:                           |  |  |
| E-Mail:                                 |  |                    |                     | E-Mail:                          |  |  |

| Public Works Director      | Parks and Recreation Director       |
|----------------------------|-------------------------------------|
| Name:                      | _ Name:                             |
| Phone:                     |                                     |
| E-Mail:                    |                                     |
| <u>Tree Care Manager</u>   | [GIS Manager][Other City Staff]     |
| Name:                      | Name:                               |
| Phone:                     |                                     |
| E-Mail:                    |                                     |
| 2. State/Federal Agencies  |                                     |
| Texas A&M Forest Service   | Other State/Federal Agencies        |
| Name:                      | Name:                               |
| Title:                     | Agency:                             |
| Phone:                     | Phone:                              |
| E-Mail:                    |                                     |
| 3. Contractors             |                                     |
| Tree Service Contractor(s) | Pesticide Application Contractor(s) |
| Name:                      | _ Name:                             |
| Phone:                     |                                     |
| E-Mail:                    |                                     |
| 4. Other Organizations     |                                     |
| Tree Board Chair           | Local Agency or Non-profit          |
| Name:                      |                                     |
| Phone:                     |                                     |
| E-Mail:                    |                                     |
| Reforestation Sponsor(s)   | Other                               |
| Name:                      | Name:                               |
| Organization:              |                                     |
| Phone:                     |                                     |
| E-Mail:                    | F-Mail:                             |

#### PART III. SURVEYING FOR EAB

#### A. SIGNS AND SYMPTOMS OF EAB INFESTATION

With current technology, it is impossible to detect emerald ash borer as they actually invade individual trees or communities. Often new infestations are not detected until several years after the initial infestation.

Once a new infestation has been identified, state and federal agencies must be notified and may follow-up with intensive surveys to determine the extent of the infestation. Community cooperation will be critical for this effort. Communities should be ready to contribute staff time for survey and communication with the public.

Since symptoms seen in ash trees when infested by EAB are similar to symptoms caused by other pests and diseases it is important to look for a combination of at least two of the following signs or symptoms when evaluating trees.

#### Signs:

Adult borer Larva







Adult is bright, metallic green,  $\frac{1}{2}$  inch long with flattened back and purple abdominal segment beneath wing covers.

Larva is creamy white, legless, with flattened, bell-shaped body segments. The terminal segment bears a pair of small appendages.

#### **D-shaped emergence holes**







1/8 inch diameter exit holes in bark.

#### S-shaped larval galleries





Typically serpentine, weaving back and forth across woodgrain, often packed with frass.

#### **Symptoms:**

#### **Crown dieback**







Begins in the top third of canopy and progresses until tree is bare.

#### **Epicormic sprouting**







Sprouts grow from roots and trunk. Leaves on sprouts often larger than normal.

#### **Bark splits**





Vertical fissures on bark due to callous tissue formation. Galleries exposed under bark split.

#### Woodpecker damage





Woodpeckers peck outer bark while foraging and create large holes when extracting insects.

## B. COMMUNICATION, INFORMATION, EDUCATION AND AWARENESS

#### 1. Communication

Removing public trees that appear healthy will be controversial. Resource managers must be very clear in public communications on why trees are being removed and what criteria are used to select individual trees.

Once EAB has arrived, calls to come and evaluate declining trees may increase dramatically. Decisions on whether the city will pick up residential trees must be made and debris staging areas must be large enough to handle large volumes of trees.

| c and private trees. |
|----------------------|
|                      |
|                      |
|                      |
|                      |
|                      |
|                      |
|                      |
|                      |
|                      |
|                      |

| Information and Education Topics   |                   |                 |                  |                        |                      |
|--|-------------------|-----------------|------------------|------------------------|----------------------|
| The community has information  | tion readily      | available to    | dissemina        | te to the nul          | nlic on FAR          |
| identification, signs and sym  | •                 |                 |                  | •                      |                      |
| The information available by topic a   | •                 |                 | •                |                        | •                    |
| The information available by topic a   | iiu ioiiiiat i    | s illuicateu i  | ii tile tilari   | . below.               |                      |
|  |                   |                 | ARTICLE/         | WEBSITE/               | BROCHURE/            |
| TOPIC  | WRITTEN<br>SCRIPT | RECORDED<br>PSA | PRESS<br>RELEASE | SOCIAL<br>MEDIA        | PAMPHLET/<br>HANDOUT |
| What is EAB; signs and symptoms  |                   |                 |                  |                        |                      |
| Treatment options  |                   |                 |                  |                        |                      |
| When and how to hire an arborist   |                   |                 |                  |                        |                      |
| Tree maintenance standards/BMPs  |                   |                 |                  |                        |                      |
| Debris pick-up schedule/procedure  |                   |                 |                  |                        |                      |
| Benefits of trees  |                   |                 |                  |                        |                      |
| Tree selection and planting BMPs   |                   |                 |                  |                        |                      |
| Social media Radio stations The person responsible for distribut   |                   | tion to the p   |                  | etings<br>the media is |                      |
| The person responsible for coordinate coordi |                   | tional oppor    | tunities foi     | the public i           | s:<br>               |
| The following records are maintaine cloud-based storage service as appr  | •                 | in the tree     | care mana        | ger's office a         | and online in a      |
| cioda basca storage service as appr  | орпасс.           |                 |                  |                        |                      |
| Texas Emerald Ash Borer Sta  | te Prepareo       | dness Plan      |                  |                        |                      |
| Community Forest EAB Prep  | aredness Pl       | an              |                  |                        |                      |
| ☐ Community EAB Preparedne   | ss Map            |                 |                  |                        |                      |
| Data and cost information fo   | r communi         | ty forestry n   | nanageme         | nt activities (        | (Section I.C.4)      |
| Public information scripts, po   | ublic service     | e announcer     | ments and        | press release          | es                   |

### PART IV. REFORESTATION

As response efforts to EAB establishment are completed, long-term recovery of the community forest begins. This effort focuses on the replanting of trees lost and restoration of the community's tree canopy. Planting projects provide the community with opportunities to work together and build long-term partnerships. The city can also assist private property owners in their replanting efforts by facilitating partnerships and providing information and education.

#### A. SUMMARY OF TREE LOSSES

An accounting of the total number of trees lost to EAB should be made using assessment data and subsequent inventories of public trees.

A summary of the number of trees lost by DBH category:

|               | Number of Trees by DBH Category |       |        |        |        |        |      |
|---------------|---------------------------------|-------|--------|--------|--------|--------|------|
|               | < 6"                            | 7-12" | 13-18" | 19-24" | 25-30" | 31-36" | >36" |
| Public Trees  |                                 |       |        |        |        |        |      |
| Private Trees |                                 |       |        |        |        |        |      |
| TOTAL         |                                 |       |        |        |        |        |      |

#### B. INVENTORY OF POTENTIAL PLANTING SITES

Public trees lost should be replaced as resources permit on a one-to-one or greater basis, with trees equal to or greater in mature size, to maintain no net loss of tree canopy cover.

|   | Our community will inventory the | location and type of | available public planting site |
|---|----------------------------------|----------------------|--------------------------------|
| ш | Our community will inventory the | iocation and type of | available public planting sitt |

#### C. TREE SPECIES SELECTION

Tree species selected for replacement planting on a site should be compatible with the site conditions, including above and below ground growing space. Mature size, crown shape, form, compatibility with the area's soils and climate should also be considered during tree selection.

| Our community has adopted an official list of trees recommended for planting in our |
|---|
| area that is used as a guide for selecting trees for planting on public property.   |

### D. TREE REPLACEMENT PLAN AND PARTNERS

| We have developed a written 3-year maintenance plan that includes mulching, watering, pest management, training pruning and inspection of all newly planted trees.  The person responsible for developing and coordinating the tree replacement plan is:  Financial, labor, and material assistance for large scale and multi-year public tree replacement projects should be solicited from local companies, non-profit organizations, and citizens.  The person(s) responsible for soliciting financial, labor and material assistance are:    Tree care manager  | ,   |
|---|---|
| Financial, labor, and material assistance for large scale and multi-year public tree replacement projects should be solicited from local companies, non-profit organizations, and citizens.  The person(s) responsible for soliciting financial, labor and material assistance are:  Tree care manager  Tree Board or Advocacy Group  Tree replacement program partners include:  E. INFORMATION AND EDUCATION  Moving forward, our community forest information and education program will focus on:  Tree planting programs and grants  Recommended species for planting  Hire an ISA Certified Arborist®  Tree planting techniques | 1 / 1   |
| projects should be solicited from local companies, non-profit organizations, and citizens.  The person(s) responsible for soliciting financial, labor and material assistance are:  Tree care manager  Tree Board or Advocacy Group  Tree replacement program partners include:  E. INFORMATION AND EDUCATION  Moving forward, our community forest information and education program will focus on:  Tree planting programs and grants  Recommended species for planting  Hire an ISA Certified Arborist®  Tree planting techniques  | ing the tree replacement plan is:   |
| ☐ Tree care manager       ☐ Tree Board or Advocacy Group         Tree replacement program partners include:         E. INFORMATION AND EDUCATION         Moving forward, our community forest information and education program will focus on:         ☐ Tree planting programs and grants       ☐ Recommended species for planting         ☐ Hire an ISA Certified Arborist®       ☐ Tree planting techniques  | , ,   |
| Tree replacement program partners include:  E. INFORMATION AND EDUCATION  Moving forward, our community forest information and education program will focus on:  Tree planting programs and grants  Recommended species for planting  Hire an ISA Certified Arborist®  Tree planting techniques   | r and material assistance are:  |
| E. INFORMATION AND EDUCATION  Moving forward, our community forest information and education program will focus on:  Tree planting programs and grants  Recommended species for planting  Hire an ISA Certified Arborist®  Tree planting techniques   | ☐ Tree Board or Advocacy Group  |
| Moving forward, our community forest information and education program will focus on:  Tree planting programs and grants  Recommended species for planting  Hire an ISA Certified Arborist®  Tree planting techniques   |   |
| <u> </u>  | <ul><li>☐ Recommended species for planting</li><li>☐ Tree planting techniques</li></ul> |
| Pathways to communicate with the public will include:   | 2:  |
| □ Neighborhood workshops     □ Website / Newspaper articles / PSAs  | ☐ Website / Newspaper articles / PSAs   |
| F. RECORD KEEPING   |   |
| Accurate records on community forest management and reforestation activities will provide the basis for gaining additional program capacity and improving existing programs.  | •   |
| <ul><li>☐ Staff / Volunteer / Equipment hours</li><li>☐ Contractor invoices</li><li>☐ Tree purchase data and costs</li></ul>  | <u> </u>  |
|   | Tree survival data  |
| Pathways to communicate with the public will include  Neighborhood workshops  F. RECORD KEEPING  Accurate records on community forest management basis for gaining additional program capacity and imposed.   |   |

## **APPENDICES**

| Additional supplemental information and documents included as part of our <i>Community Fores</i> |
|--|
| EAB Preparedness Plan are located in the appendices that follow.                                 |
| Appendix A   |
| Appendix B   |
| Appendix C   |
| Appendix D   |
| Appendix E   |
| Appendix F   |
| Appendix G   |
| Appendix H   |
| Appendix I   |
| Appendix J   |

#### References and Resources:

• Texas A&M Forest Service (TFS)

http://tfsweb.tamu.edu information on trees, community forestry, pesticide treatments for Emerald Ash Borer, and a listing of Urban & Community Forestry program personnel.

- Texas A&M AgriLife Extension Service (TAES)
- http://agrilifeextension.tamu.edu/
- Texas Department of Agriculture (TDA)
   https://texasagriculture.gov/
- Texas Parks & Wildlife Department (TPWD) http://tpwd.texas.gov/
- USDA Animal & Plant Health Inspection Svc., Plant Protection & Quarantine (APHIS PPQ)
   https://www.aphis.usda.gov/wps/portal/aphis/ourfocus/planthealth
- USDA Forest Service, Forest Health Protection (FHP) http://www.fs.fed.us/foresthealth/
- Level 1 Tree Risk Assessment mobile app available through app stores and <a href="http://texasforestinfo.com/mobileapps">http://texasforestinfo.com/mobileapps</a>
- Urban Tree Canopy of selected Texas communities www.texasforestinfo.com/utc/
- *i-Tree Tools for Assessing & Managing the Community Forest*www.itreetools.org
- International Society of Arboriculture

<u>www.isa-arbor.com</u>*Guide for Plant Appraisal* (Council of Tree and Landscape Appraisers)Find a Certified Arborist

- Emerald Ash Borer Information Network www.emeraldashborer.info/
- Emerald Ash Borer Cost Calculator
   <a href="http://int.entm.purdue.edu/ext/treecomputer/">http://int.entm.purdue.edu/ext/treecomputer/</a>

## **Growing Texas**

## **Community Forest Planning: EAB**

**Guide for Texas Communities** 

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