

Emerald Ash Borer Branch Sampling Survey Data Sheet

(Individual Tree Data)

Location Information:

| Number (Grid + Tree #) | City | County | Latitude | Longitude |
|------------------------|------|--------|----------|-----------|
| | | | | |

Property Type: Government-Federal Government-State Government-County Government-Municipal
 Commercial Private Other: _____

Field Collection:

| Surveyor | Date | DBH of Tree | D-Shaped Holes | S-Shaped Galleries | Woodpecker Damage |
|----------|------|-------------|----------------|--------------------|-------------------|
| | | | | | |

Branch Peeling:

| Surveyor | Date |
|----------|------|
| | |

Written or Sketched Location Details (Optional)

| Branch | Branch Diameter | S-Shaped Galleries | Lifestage (Larvae/Pupae #) |
|--------|-----------------|--------------------|----------------------------|
| A | | | |
| B | | | |

*See back for instructions

Instructions

This data sheet is designed to capture all data for one sampled tree.

Location Information:

-Number (Grid + Tree #): This needs to be a unique number for the tree sampled. You can use the APHIS grid number from the APHIS generated maps and assign a tree number after the grid name (ex. E3-11). Or you can use an existing number if you already have a tree inventory.

-Latitude/Longitude- The preferred format is in decimal degrees (ex. 46.458256, -104.569635). If a GPS unit is not available to capture GPS coordinates, sketch a map or write directions with enough detail to obtain coordinates. A street address with details on tree location or a google map with the tree location plotted is also sufficient.

Field Collection:

-DBH of tree: in inches

-D-Shaped Holes/ S-Shaped Galleries /Woodpecker Damage: Yes or No

Branch Peeling:

-Branch Diameter: in inches

- S-Shaped Galleries: Yes or No and number of galleries

- Lifestage: Enter lifestage (larvae or pupae) and number collected