



IDENTIFICATION REQUEST

Priority:	Lot Number:
Date Submitted:	Number of Specimens:
Date Needed:	Specimen Disposition: <input type="checkbox"/> Return <input type="checkbox"/> Keep/Discard
Submitter's Reference Number:	Tentative Identification:

Name:

Address:

Level of Identification Requested:
 Family Genus Species

Host:
Emerald ash borer

Telephone: FAX:

E-mail:

Reason for Identification:

- A – Biological Control
- B – Damaging Crop/Plants
- C – Suspected Pest of Regulatory Concern
- D – Stored Product Pest
- E – Livestock, Wildlife, or Domestic Animal Pest
- F – Danger to Human Health
- G – Household Pest
- H – Possible Immigrant
- I – Reference Collection
- J – Survey
- K – Thesis Problem
- L – Other (elaborate below)

Affiliation:

<input type="checkbox"/> APHIS/PPQ	<input type="checkbox"/> Private Individual
<input type="checkbox"/> ARS	<input type="checkbox"/> Other Federal (US)
<input type="checkbox"/> CICP	<input type="checkbox"/> Other State Agency
<input type="checkbox"/> Commercial Organization	<input type="checkbox"/> Private University
<input type="checkbox"/> US Department of Defense	<input type="checkbox"/> State Agriculture Agency
<input type="checkbox"/> Foreign	<input type="checkbox"/> State University
<input type="checkbox"/> US Forest Service	

Project Support:

APHIS/PPQ ARS DOI EPA FAO FS Hatch NIH NRCS NSF USAID Other

Collecting Permits:

Required Not Required If required, please submit copies with specimens.

Project Description:

This specimen was found as part of an emerald ash borer citizen science project that is a collaboration between Ohio State University extension and the USDA Forest Service. Please notify Kathleen Knight ksknight@fs.fed.us of the identity of any specimens.

Remarks:

Attn: Robert Kula
This specimen was found in an ash log beside a dead EAB larva and is a potential parasitoid of emerald ash borer. The chip of wood with the dead EAB larva, parasitoid cocoon, and emerged parasitoid adult are enclosed.