

Name: _____**Email address:** _____**Street Address (fill out first time):** _____**Site #:**

- Any number that you assign an area where you search for egg masses. For your first site, we suggest '1.'

Can't find egg masses?

- We still want to know that you searched at that site, so please fill in all of the information for the top two rows of an empty site table.
- After 15 minutes of searching, please consider moving to another site (another yard or park) to maximize your chances of locating an egg mass during the one hour sampling period.

Keep an eye on time: Write down the time that you start and stop searching at each site.**Moving between sites?** Remember, do not count transportation time between sites in your one hour period!

***GPS coordinates: Use this format, 38.9889 (North), -76.9409 (West) (From Google Maps)

Wasp guarding: You may see a small black wasp guarding an egg mass. Please check the box next to the egg mass number, even if you don't catch the wasp.**Find a lot of egg masses (>15) at a site?**

- Please use the next empty site table to add egg mass information.
- For the additional table for the same site, use the same site number that you are continuing from, but change the egg mass number in the additional table from '1' to '16' and '2' to '17,' etc.

What is the host plant?

- Common names of plants can vary depending upon who you ask. Please use Latin names when writing the host plant ID next to the egg mass number.
- If you don't know the host plant, take a couple of photos and write down the image numbers in the box next to the egg mass number. Suggested images of plants include: leaves, flowers, fruit, bark and entire plant.
- Email the images to Dr. Rebeccah Waterworth (rwater@umd.edu) referencing the date, site and egg mass number in the email.

What to do with this datasheet? Please take a picture of the datasheets (for your records) and send the original datasheets with your egg masses to UMD.**Date:**

Site #:	Name of MD County (if outside MD, reference state name, too):		Closest city/town:		Estimated area searched (square feet) (=length x width)		Did you see any stink bug adults or nymphs? Yes or No		GPS coordinates*** (see above): North:
Time start:	Site description (circle 1): private yard; park w/ woods; park w/o woods; wooded edge only; farm/ag setting; other (describe) _____		Check all habitat features that were in or bordering (within 5 feet) the area that you searched: <input type="checkbox"/> any paved surfaces <input type="checkbox"/> unmanaged trees (unplanted) <input type="checkbox"/> flowering shrub <input type="checkbox"/> managed turf <input type="checkbox"/> manmade structure <input type="checkbox"/> managed trees (planted) <input type="checkbox"/> fruiting shrub <input type="checkbox"/> open meadow <input type="checkbox"/> flowering trees <input type="checkbox"/> flowering herbaceous plants <input type="checkbox"/> crop/vegetable <input type="checkbox"/> stream/creek <input type="checkbox"/> fruiting trees						West: Any other comments?
Time stop:	Egg mass number	Wasp guarding? <input checked="" type="checkbox"/> if yes	Host plant ID for egg mass	Egg mass number	Wasp guarding? <input checked="" type="checkbox"/> if yes	Host plant ID for egg mass	Egg mass number	Wasp guarding? <input checked="" type="checkbox"/> if yes	Host plant ID for egg mass
1				6			11		
2				7			12		
3				8			13		
4				9			14		
5				10			15		
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