Accession No.					\$10.00 Service Fee (per specimen)					
☐ Entered into computer					Fee	Paid by:	☐ Check #		_ 🗖 Cash	
	Noo		Ur Ema	ECT IDENTIFICA hiversity of New Barton Ha 34 Sage Durham, NH Co ail: shyloh.favr	w Hamps II B206 Way 03824-35 reau@ur	shire 44 nh.edu				
TO BE FILLED OUT BY SUBMIT		se see pa	ge z ro	or instructions	on now	to submi	it a specimen.			
Collector:	ILIN						Where Collected:			
Name							State			
Address							County			
City	State	Zip Co	ode				Town			
Phone										
Email							Host/Site			
Date of Collection:										
Brief description of problem:_										
TO BE COMPLETED BY CENTER	R PERSONNI	ΞL								
Source:					San	nple Stag	ge and/or condition			
☐ Homeowner☐ Ext. Educator/Forester☐ Grower/PCO☐ Other		1ail		Walk-in Pick-up			ure ed material		Adult Other Pupa	
Date In:						☐ Co	llection Used			
Date Out:						Family:				
Identification:						, ,				
Identifier:						EPA	A Code:			



Comments and/or Recommendations:



INSTRUCTIONS For Submittal of Specimens

The \$10.00 fee (per species) and submission form must accompany the specimens or damaged material to be identified.

Please seek the advice of a medical professional if you believe that an insect is causing health problems for you or those in your care. For health safety reasons, the UNH Insect Identification Service cannot accept samples in cases involving microscopic ("invisible") arthropods or biting/crawling sensations on the skin if submitted by private individuals. If you think you have insects in your body, please contact your primary care physician. Samples collected by a medical professional and submitted from the medical office directly, in either alcohol or as a slide with accompanying documentation, may be accepted at the discretion of the lab manager. Please do not submit floor sweepings, vacuum cleaner dirt/dust, or things of a similar nature. Exceptions: Ticks, suspected nits, lice, and other parasites visible to the naked eye and submitted in alcohol may be accepted.

The UNH Insect Identification Lab does not test for tick-borne illnesses. If you need a tick tested for disease, please use **TickReport**TM

Do not send to the Plant Disease Diagnostic Laboratory or use their form for insects or their damage.

Dried insects are quite fragile and are easily broken, delaying or preventing accurate identification. Accurate identification is easiest when specimens are in good condition. *Do not* use adhesives such as tape. Dried specimens should be placed in a small box or other container, and loosely packed with facial tissue or cotton. If the container has crush-proof sides, it may be mailed in a manila or padded envelope. A plastic bag or non-rigid container should be placed in a larger box or padded envelope and surrounded by packing material. Specimens sent in envelopes not so protected will be damaged by automatic mail sorting and canceling machines.

Soft-bodied specimens, such as larvae should be placed in a fluid such as rubbing alcohol diluted 50% with water, and placed in a tightly sealed container that will not leak. Do not put soft-bodied specimens in water. Specimens may be sent loosely surrounded by alcohol-soaked facial tissue or cotton in a tightly-tied plastic bag or a vial with a tight lid taped shut to prevent leakage. The bag or vial should be packed in a larger box, with the specimen container surrounded by packing material.

Please make checks payable to: University of New Hampshire (UNH).