

Project Silkmoth Sightings form directions:

Please fill out the form as completely as you can. Information on species occurrence is most valuable if it has accurate date and location information.

Species: Use common or scientific name. List each species on a separate line. List a species more than once if it was seen at different locations and/or on different dates.

= number of individuals seen at that location

Location: Coordinates from a GPS unit or from Google maps are preferred but address and/or specific directions will be accepted.

- For latitude and longitude give the coordinates in the Decimal Degrees (e.g. 42.411, -74.756), Degrees Decimal Minutes (e.g. 48°36.12' 114°08.12') or Degrees Minutes Seconds (e.g. 48°36'12" 114°08'12") format
- For location directions, be as specific as possible, using road names, intersections and distances
- For UTM coordinates, give the Zone 18 East and North coordinates and list which datum (NAD 83, NAD 27 or WGS 84) was used

Habitat codes: Give at least one habitat code for each of the three categories (light, landscape, host plants) if possible.

- Light – Use the closest proximity light source for nocturnal moths, 'sunlight' for day-flying moths
- Surrounding landscape – Use as many categories as needed to describe the landscape within a one mile radius of the moth's location
- Nearby host plants – List only the plants that are known to be host plants for the species you are reporting (host plants on website, linked to moth species name). Only list a plant if an entire population of the plant can be found within a one mile radius of the moth's location.

ID Code and moth handling: Most silk moth species in our area can be identified visually but photos are encouraged. Photos can be uploaded with the online form or emailed with a digital version of the sightings form to silkmoth@paulsmiths.edu. Photos are required for species listed in Table I below, because they are rare and/or look similar to other moth species. You are encouraged to get the best look possible at each moth so identification is accurate. The use of binoculars and/or a net can be very helpful. Silk moths can be handled safely by pinching their wings together at the base of the front wings, just above the body. Pull them gently until they release their hold on the substrate. When releasing a moth, place the moth on a tree trunk or branch out of plain sight. If the moth is to be kept overnight awaiting identification or photographing, place the moth in a container in the refrigerator. These moths instinctually fly at night unless they are kept at a temperature around 40° Fahrenheit. Do not keep the moth for more than one night. The shivering behavior often seen in these moths is not fright, it is their way of warming up their flight muscles before takeoff.

Notes: This space can be used to list the sex of the moth observed, whether moths were mating (attached at tip of abdomen) or laying eggs, whether dead/eaten moths were seen at the location, or other observations. For day-flying moths, provide a description of what they were doing at the time seen. If you have turned in a sighting from the same location in the past, you can indicate it here instead of having to provide the habitat codes and coordinates again.

Table I. Moths for which a photo must be submitted.

Promethea Moth	Orange-striped Oakworm
Imperial Moth	Tuliptree Moth
Pink-striped Oakworm	Columbia Moth

Project Silkmoth Sightings Form

www.projectsilkmoth.net

Species (common or scientific name)	#	Date (m/dd/yr)	County & Town	Location (latitude and longitude, address or directions to location)	Habitat Codes	ID Code	Notes (sex of moth, mating, other observations; use back of form if necessary)
Are any photos being submitted? (Y/N)		If so, list species photographed:			If you have submitted sightings from the same site in previous years, indicate under 'notes' above.		
Can your moth photos be posted on the project website? (Y/N)		Can your sightings be added to a Google map on the project website? (Y/N)					
Habitat codes (select at least one from each category if possible)							ID code
Light type 1A –sunlight 1B – mercury vapor 1C – blacklight 1D – incandescent light 1E – other light source	Surrounding landscape 2A – Deciduous woods 2B-Coniferous woods 2C-Mixed woods 2D-Residential 2E-Urban 2F-Agriculture 2G-Field	Nearby host plant(s) for moth listed T1- Ash T2 - Basswood T3 - Beech T4 - Birch T5 - Black Walnut T7 - Cherry T8 - Hickory		Nearby host plant(s) for moth listed T9 - Larch T10 - Lilac T11 - Maple T12 - Oak T13 - Sassafras T14 - Tulip Tree T15 - White Pine	T16 - Elm S1 - Alder S2 - Dogwood S3 - Raspberry S4 - Sumac S5 - Willow H1 - Clover O – Other ----->	V = Visual B = Binoculars N = Net/Release P = Photograph	
Name: _____ Email: _____			Return to: Project Silkmoth Paul Smith's College Route's 86 & 30 Or scan Paul Smiths, NY 12970-0265 and email to: silkmoth@paulsmiths.edu		To submit a photo, name the file with the first 5 letters of your last name and the moth common name (e.g. smithluna). Please use one of the following file types: .jpg, .gif or .tiff. Email the photo to silkmoth@paulsmiths.edu.		