

Project Silkmoth Sightings Form

Species (common or scientific name)	#	Date (m/dd/yr)	County & Town	Location (lat long, UTM w/datum or write directions)	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		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 Paul Smiths, NY 12970-0265		Website: www.projectsilkmoth.org email: silkmoth@paulsmiths.edu		