



**I L L I N O I S**  
UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN

**PRODUCTION NOTE**

University of Illinois at  
Urbana-Champaign Library  
Large-scale Digitization Project, 2007.



**DATABASE OF ILLINOIS LEPIDOPTERA  
PHASE II**

**Everett D. Cashatt and George L. Godfrey**

**Illinois Natural History Survey  
Center for Biodiversity  
Technical Report 1990 (3)**

**607 East Peabody Drive  
Champaign, Illinois  
61820**

**Project NGW895 Report**

**September 21, 1990**

**Prepared for**

**Illinois Nongame Wildlife Conservation Fund  
Division of Natural Heritage  
Illinois Department of Conservation  
524 South Second Street  
Springfield, Illinois 62706**



# INHS REPORT INTERNAL REVIEW CHECK-SHEET

Center for Biodiversity

Author: Everett D. Cashatt and George L. Godfrey

Title: Database of Illinois Lepidoptera, Phase II

Date: 21 September 1990

To be submitted to: Illinois Department of Conservation

Technical Reviewers (optional):

Name

Signature

Date Reviewed

---

---

Dr. George L. Godfrey \_\_\_\_\_  
Principal Investigator

Dr. Larry M. Page \_\_\_\_\_ Larry M. Page \_\_\_\_\_ 20 Sept. 1990  
Center Director

09/05/89  
mlw

## **Table of Contents**

Introduction.....	2
State Checklist of Species.....	5
County Checklists of Species.....	9
Species Distribution by County.....	39
Seasonal Occurrences and Host Plants.....	56
Appendix A - Collections Surveyed.....	220
Appendix B - Localities by County.....	221

## Database of Illinois Lepidoptera Phase II

### INTRODUCTION

Approximately 2000 species of Lepidoptera occur in Illinois. Because this group of organisms is closely monitored by ecologists and managers associated with private and State natural areas, it is important that its historical data be organized and accessible so that prudent management policies can be implemented. However, the historical data are widely scattered throughout the numerous institutional and private Lepidoptera collections within Illinois and other states. Therefore, it was deemed necessary to identify and locate these data and to develop a responsive database.

This report presents the results of collecting the data from 26 institutional and private collections that contain Illinois Lepidoptera (see Appendix A - Collections Surveyed) and of developing the database. The database includes five separate interrelated files using dBase Three Plus for data management and R & R Relational Report Writer to generate reports. These five interrelated files are as follows:

1. Species Names (HODGLIST) - listed by a unique number (following R. W. Hodges (1983) Checklist of the Lepidoptera of America North of Mexico) including family, subfamily, genus, species, subspecies, author, year, common name, state status, and federal status.
2. Localities (PLACES) - including site number (a unique assigned four-letter code), locality, county, township, section, meridian, and description. (See Appendix B - Localities by County for a listing of the included localities.)
3. Specimen Data (INPUTSUM) - data file containing individual data for each specimen: record number; Hodges number; date collected by day, month, and year; locale, site number, state, county, township, range, section, and meridian; life stage (egg, larva, pupa, adult); host plant; and comments.

4. Collectors (COLLECTR) - list of the collectors by name and assigned unique collector code of four letters.

5. Collections (COLLECTN) - list of the private and institutional collections surveyed including a unique assigned four-letter code for each collection, address, and comments.

Emphasis was on the Lymantriidae, Notodontidae, Saturniidae, and Sphingidae to facilitate the development of the database. These families were selected because they include several economically and ecologically important species and are well understood systematically. The results are checklists and collated geographical, temporal, and host plant data for the species of the four-named families within Illinois. Geographical distributional data may be retrieved at the county, township/range, section, and defined locality levels. For the purpose of this report, a statewide species checklist and county checklists for each family are presented (See State Checklist of Species and County Checklists of Species). The State Checklist of Species contains recommendations that particular species be placed on the State's Watchlist in either the W1 or W2 status. The report entitled Species Distribution by County shows in which counties the species have been reocorded. The reports, County Checklists of Species and Species Distribution, by County reflect biases of collectors' tendencies; and can be used to determine where furture collections and survey work is needed.

The temporal and host plant data are given as a statewide composite of all developmental stages (eggs, larvae, pupae, and adults) (See Summary of Occurrences and Host Plants). These data may be used to help determine the species' phenologies. Host plant information associated with the adult and pupal stages implies that they were reared from a larva on that host plant.

Data from other Lepidoptera families were gathered as they became available. Records for the species from the non-target families are incomplete and therefore not

included in this report. The Illinois Lepidoptera Database can accomodate additional information and in time will furnish more complete distributional and phenological data on all species.

The database includes 12,084 records obtained by 886 collectors between 1873 - 1990 from 731 localities. Sixteen collaborators helped with the development of this database by making their collections available and contributing data from them.

## STATE CHECKLIST OF SPECIES

Recommended  
State Status

	<b>Lymantriidae</b>
	<i>Dasychira</i>
	<i>bassiflava</i> (Packard)
	<i>obliquata</i> (Grote and Robinson)
	<i>Lymantria dispar</i> (Linnaeus)
	<i>Orgyia</i>
W2	<i>antiqua</i> (Linnaeus)
	<i>leucostigma</i> (J.E. Smith)
	<b>Notodontidae</b>
	<i>Cerura</i>
W2	<i>scitiscrimpta</i> Walker
	<i>Clostera</i>
	<i>albosigma</i> Fitch
	<i>apicalis</i> (Walker)
	<i>inclusa</i> (Hübner)
W2	<i>strigosa</i> (Grote)
	<i>Dasylophia</i>
	<i>anguina</i> (J.E. Smith)
	<i>thyatiroides</i> (Walker)
	<i>Datana</i>
	<i>angusii</i> Grote and Robinson
	<i>contracta</i> Walker
W1	<i>drexelii</i> Henry Edwards
	<i>integerrima</i> Grote and Robinson
W2	<i>major</i> Grote & Robinson
	<i>ministra</i> (Drury)
	<i>perspicua</i> Grote and Robinson
	<i>Ellida</i>
	<i>caniplaga</i> (Walker)
	<i>Furcula</i>
	<i>borealis</i> (Guérin and Meneville)
	<i>cinerea</i> (Walker)
	<i>occidentalis</i> (Lintner)
W2	<i>scolopendrina</i> (Boisduval)
	<i>Glaphisia</i>
	<i>septentrionis</i> Walker
	<i>Heterocampa</i>
	<i>biundata</i> Walker
	<i>guttivitta</i> (Walker)
	<i>obliqua</i> Packard
	<i>subrotata</i> Harvey
	<i>unbrata</i> Walker
	<i>Hyparpax</i>
	<i>aurora</i> (J.E. Smith)
	<i>Hyperaeschra</i>
	<i>georgica</i> (Herrich-Schäffer)

- Lochmaeus*  
*bilineata* (Packard)  
*manteo* Doubleday
- Macrurocampa*  
*marthesia* (Cramer)
- Misogada*  
*unicolor* (Packard)
- Nadata*  
*gibbosa* (J.E. Smith)
- Nerice*  
*bidentata* Walker
- Notodonta*  
*scitipennis* Walker  
*similaria* Graef
- Odontosia*  
*elegans* (Strecker)
- Oligocentria*  
*lignicolor* (Walker)  
*semirufescens* (Walker)
- Peridea*  
*angulosa* (J.E. Smith)  
*basitriens* (Walker)  
*ferruginea* (Packard)
- Pheosia*  
*rimosa* Packard
- Schizura*  
*apicalis* (Grote & Robinson)  
*badia* (Packard)  
*concinna* (J.E. Smith)  
*unicornis* (J.E. Smith)
- Symmerista*  
*albifrons* (J.E. Smith)  
*canicosta* Franclemont  
*leucitys* Franclemont
- Saturniidae**
- Actias*  
*luna* (Linnaeus)
- Anisota*  
*senatoria* (J.E. Smith)  
*stigma* (Fabricius)
- Antheraea*  
*polyphemus* (Cramer)
- Automeris*  
*io* (Fabricius)
- Callosamia*  
*promethea* (Drury)
- Citheronia*  
*regalis* (Fabricius)  
*sepulcralis* Grote & Robinson
- Dryocampa*  
*rubicunda* (Fabricius)

	<i>Eacles</i>
	<i>imperialis</i> (Drury)
	<i>Hemileuca</i>
W1	<i>maia</i> (Drury)
W1	<i>nevadensis</i> Stretch
	<i>Hyalophora</i>
	<i>cecropia</i> (Linnaeus)
	<i>Samia</i>
	<i>cynthia</i> (Drury)
	<i>Sphingicampa</i>
	<i>bicolor</i> (Harris)
	<i>bisecta</i> (Lintner)
	<b>Sphingidae</b>
	<i>Aellopos</i>
W2	<i>titan</i> (Cramer)
	<i>Agrius</i>
	<i>cingulata</i> (Fabricius)
	<i>Amphion</i>
	<i>floridensis</i> B.P. Clark
	<i>Ceratomia</i>
	<i>amnytor</i> (Geyer)
	<i>catalpae</i> (Boisduval)
	<i>hageni</i> Grote
	<i>undulosa</i> (Walker)
	<i>Darapsa</i>
	<i>myron</i> (Cramer)
	<i>pholus</i> (Cramer)
W2	<i>versicolor</i> (Harris)
	<i>Deidamia</i>
	<i>inscripta</i> (Harris)
	<i>Dolba</i>
W2	<i>hyloeus</i> (Drury)
	<i>Erinnyis</i>
	<i>elio</i> (Linnaeus)
	<i>obscura</i> (Fabricius)
	<i>Eunorpha</i>
	<i>achemon</i> (Drury)
W2	<i>fasciata</i> (Sulzer)
	<i>pandorus</i> (Hübner)
	<i>Hemaris</i>
	<i>difflinis</i> (Boisduval)
	<i>thysbe</i> (Fabricius)
	<i>Hyles</i>
W1	<i>gallii</i> Rottemburg
	<i>lineata</i> (Fabricius)
	<i>Laothoe</i>
	<i>juglandis</i> (J.E. Smith)
	<i>jasminearum</i> (Guérin)
	<i>sexta</i> (Linnaeus)
	<i>modesta</i> (Harris)
	<i>Paonias</i>
	<i>excaecatus</i> (J.E. Smith)
	<i>myops</i> (J.E. Smith)

- Paratrema*  
    *plebeja* (Fabricius)  
*Smerinthus*  
    *jamaicensis* (Drury)  
*Sphecodina*  
    *abbotti* (Swainson)  
*Sphinx*  
    *canadensis* Boisduval  
    *chersis* (Hübner)  
    *drupiferarum* J.E. Smith  
    *eremita* (Hübner)  
W1     *franckii* Neumoegen  
        *gordius* Cramer  
    *kalmiae* J.E. Smith  
    *vashti* Strecker  
*Xylophanes*  
    *tersa* (Linnaeus)

## COUNTY CHECKLISTS OF SPECIES

### Adams

#### Lymantriidae

*Orgyia*  
*leucostigma*

#### Notodontidae

*Cerura*  
*scitiscripta*

*Closteria*  
*albosigma*  
*apicalis*  
*inclusa*

*Dasylophia*  
*anguina*

*Datana*  
*contracta*  
*integerrima*  
*ministra*  
*perspicua*

*Furcula*  
*cineraria*  
*Gluphisia*  
*septentrionis*

*Heterocampa*  
*guttivitta*

*Hyparpax*  
*aurora*

*Hyperaeschra*  
*georgica*

*Lochmaeus*  
*bilineata*  
*manteo*

*Misogada*  
*unicolor*

*Nadata*  
*gibbosa*

*Nerice*  
*bidentata*

*Oligocentria*  
*semirufescens*

*Peridea*  
*angulosa*  
*ferruginea*

*Schizura*  
*concinna*  
*ipomoeae*  
*leptinoides*  
*unicornis*

*Symmerista*  
*albifrons*  
*canicosta*

#### Saturniidae

*Actias*  
*luna*

*Antheraea*  
*polyphemus*

*Automeris*  
*io*

*Callosamia*  
*promethea*

*Citheronia*  
*regalis*

*Dryocampa*  
*rubicunda*

*Eacles*  
*imperialis*

*Hyalophora*  
*cecropia*

*Samia*  
*cynthia*

*Sphingicampa*  
*bicolor*

#### Sphingidae

*Amphion*  
*floridensis*

*Ceratomia*  
*amyntor*  
*hageni*  
*undulosa*

*Darapsa*  
*myron*  
*pholus*

*Dolba*  
*hyloeus*

*Eumorpha*  
*achemon*  
*pandorus*

*Hemaris*  
*difinis*  
*thysbe*

*Hyles*  
*lineata*

*Laothoe*  
*juglandis*

*Manduca*  
*quinquemaculata*  
*sexta*

*Pachysphinx*  
*modesta*

*Paonias*  
*excaecatus*  
*myops*

*Paratrema*  
*plebeja*

*Smerinthis*  
*jamaicensis*  
*Sphecodina*  
*abbottii*  
*Sphinx*  
*chersis*  
*drupiferarum*  
*vashti*  
*Xylophanes*  
*tersa*

**Alexander**  
*Lymantriidae*  
*Orgyia*  
*leucostigma*  
*Notodontidae*  
*Misogada*  
*unicolor*  
*Nadata*  
*gibbosa*  
*Peridea*  
*angulosa*  
*Pheosia*  
*rimosa*  
*Saturniidae*  
*Antheraea*  
*polyphemus*  
*Sphingicampa*  
*bicolor*  
*Sphingidae*  
*Agrius*  
*cingulata*  
*Darapsa*  
*myron*  
*Hemaris*  
*diffinis*  
*Pachysphinx*  
*modesta*  
*Paratrema*  
*plebeja*

**Bond**  
*Saturniidae*  
*Sphingicampa*  
*bicolor*

**Boone**  
*Notodontidae*  
*Glaphisia*  
*septentrionis*  
*Sphingidae*  
*Ceratomia*  
*amnytor*

**Bureau**  
*Lymantriidae*  
*Orgyia*  
*leucostigma*  
**Carroll**  
*Lymantriidae*  
*Dasychira*  
*basiflava*  
*Orgyia*  
*leucostigma*  
*Notodontidae*  
*Clostera*  
*albosigma*  
*Datana*  
*integerrima*  
*ministra*  
*Heterocampa*  
*guttivitta*  
*Lochmaeus*  
*manteo*  
*Pheosia*  
*rimosa*  
*Sphingidae*  
*Ceratomia*  
*amnytor*  
*Darapsa*  
*myron*  
*Eumorpha*  
*pandorus*  
*Laothoe*  
*juglandis*  
*Pachysphinx*  
*modesta*

**Cass**  
*Saturniidae*  
*Actias*  
*luna*  
*Sphingidae*  
*Hyles*  
*lineata*

**Champaign**  
*Lymantriidae*  
*Dasychira*  
*basiflava*  
*Orgyia*  
*leucostigma*  
*Notodontidae*  
*Clostera*  
*albosigma*  
*apicalis*  
*inclusa*

<i>Datana</i>		<i>Dryocampa</i>	
<i>angusii</i>		<i>rubicunda</i>	
<i>integerrima</i>		<i>Eacles</i>	
<i>ministra</i>		<i>imperialis</i>	
<i>perspicua</i>		<i>Hyalophora</i>	
<i>Furcula</i>		<i>cecropia</i>	
<i>borealis</i>		<i>Sphingicampa</i>	
<i>cinerea</i>		<i>bicolor</i>	
<i>occidentalis</i>		<i>bisecta</i>	
<i>Glaphisia</i>		<u><i>Sphingidae</i></u>	
<i>septentrionis</i>		<i>Aellopos</i>	
<i>Heterocampa</i>		<i>titan</i>	
<i>guttivitta</i>		<i>Agrius</i>	
<i>obliqua</i>		<i>cingulata</i>	
<i>Lochmaeus</i>		<i>Amphion</i>	
<i>bilineata</i>		<i>floridensis</i>	
<i>manteo</i>		<i>Ceratomia</i>	
<i>Macrurocampa</i>		<i>amyntor</i>	
<i>marthesia</i>		<i>catalpae</i>	
<i>Misogada</i>		<i>hageni</i>	
<i>unicolor</i>		<i>undulosa</i>	
<i>Nadata</i>		<i>Darapsa</i>	
<i>gibbosa</i>		<i>myron</i>	
<i>Nerice</i>		<i>Deidamia</i>	
<i>bidentata</i>		<i>inscripta</i>	
<i>Notodonta</i>		<i>Erinnyis</i>	
<i>scitipennis</i>		<i>elio</i>	
<i>Oligocentria</i>		<i>Eumorpha</i>	
<i>lignicolor</i>		<i>achemon</i>	
<i>semirufescens</i>		<i>pandorus</i>	
<i>Peridea</i>		<i>Hemaris</i>	
<i>angulosa</i>		<i>diffinis</i>	
<i>basitriens</i>		<i>thysbe</i>	
<i>Pheosia</i>		<i>Hyles</i>	
<i>rimosa</i>		<i>lineata</i>	
<i>Schizura</i>		<i>Laothoe</i>	
<i>badia</i>		<i>juglandis</i>	
<i>concinna</i>		<i>Manduca</i>	
<i>ipomoeae</i>		<i>jasminearum</i>	
<i>unicornis</i>		<i>quinquemaculata</i>	
<i>Symmerista</i>		<i>sexta</i>	
<i>albifrons</i>		<i>Pachysphinx</i>	
<u><i>Saturniidae</i></u>		<i>modesta</i>	
<i>Actias</i>		<i>Paonias</i>	
<i>luna</i>		<i>excaecatus</i>	
<i>Antheraea</i>		<i>myops</i>	
<i>polyphemus</i>		<i>Paratrema</i>	
<i>Automeris</i>		<i>plebeja</i>	
<i>io</i>		<i>Smerinthus</i>	
<i>Callosamia</i>		<i>jamaicensis</i>	
<i>promethea</i>		<i>Sphecodina</i>	
<i>Citheronia</i>		<i>abbottii</i>	
<i>regalis</i>		<i>Sphinx</i>	
		<i>chersis</i>	

<i>drupiferarum</i>	<i>Datana</i>
<i>eremitus</i>	<i>angusii</i>
<i>luscitiosa</i>	<i>integerrima</i>
<i>Xylophanes</i>	<i>ministra</i>
<i>tersa</i>	<i>Heterocampa</i>
<b>Christian</b>	<i>guttivitta</i>
<u>Saturniidae</u>	<i>Nadata</i>
<i>Sphingicampa</i>	<i>gibbosa</i>
<i>bicolor</i>	<i>Schizura</i>
<u>Sphingidae</u>	<i>pomoeae</i>
<i>Ceratomia</i>	<u>Saturniidae</u>
<i>hageni</i>	<i>Actias</i>
<i>Darapsa</i>	<i>luna</i>
<i>myron</i>	<i>Anisota</i>
<i>Pachysphinx</i>	<i>virginiensis</i>
<i>modesta</i>	<i>Antheraea</i>
<i>Paonias</i>	<i>polyphemus</i>
<i>myops</i>	<i>Automeris</i>
<i>Sphinx</i>	<i>io</i>
<i>chersis</i>	<i>Callosamia</i>
<b>Clark</b>	<i>promethea</i>
<u>Saturniidae</u>	<i>Citheronia</i>
<i>Antheraea</i>	<i>regalis</i>
<i>polyphemus</i>	<i>Dryocampa</i>
<i>Automeris</i>	<i>rubicunda</i>
<i>io</i>	<i>Eacles</i>
<i>Eacles</i>	<i>imperialis</i>
<i>imperialis</i>	<i>Hyalophora</i>
<u>Sphingidae</u>	<i>cecropia</i>
<i>Laothoe</i>	<i>Sphingicampa</i>
<i>juglandis</i>	<i>bicolor</i>
<i>Paonias</i>	<i>bisecta</i>
<i>excaecatus</i>	<u>Sphingidae</u>
<i>myops</i>	<i>Agrius</i>
<i>Sphinx</i>	<i>cingulata</i>
<i>franckii</i>	<i>Ceratomia</i>
<i>Xylophanes</i>	<i>catalpae</i>
<i>tersa</i>	<i>hageni</i>
<b>Clay</b>	<i>undulosa</i>
<u>Notodontidae</u>	<i>Darapsa</i>
<i>Lochmaeus</i>	<i>myron</i>
<i>manteo</i>	<i>pholus</i>
<b>Clinton</b>	<i>Deidamia</i>
<u>Sphingidae</u>	<i>inscripta</i>
<i>Manduca</i>	<i>Dolba</i>
<i>sexta</i>	<i>hyloeus</i>
<b>Coles</b>	<i>Eumorpha</i>
<u>Notodontidae</u>	<i>achemon</i>
<i>Cerura</i>	<i>fasciata</i>
<i>scitiscrimpta</i>	<i>pandorus</i>
	<i>Hemaris</i>
	<i>diffinis</i>
	<i>thysbe</i>

<i>Hyles</i>	<i>obliqua</i>
<i>lineata</i>	<i>subrotata</i>
<i>Laothoe</i>	<i>Hyparpax</i>
<i>juglandis</i>	<i>aurora</i>
<i>Manduca</i>	<i>Hyperaeschra</i>
<i>quinquemaculata</i>	<i>georgica</i>
<i>sexta</i>	<i>Lochmaeus</i>
<i>Pachysphinx</i>	<i>bilineata</i>
<i>modesta</i>	<i>manteo</i>
<i>Paonias</i>	<i>Macrurocampa</i>
<i>excaecatus</i>	<i>marthesia</i>
<i>myops</i>	<i>Nadata</i>
<i>Paratrema</i>	<i>gibbosa</i>
<i>plebeja</i>	<i>Nerice</i>
<i>Smerinthus</i>	<i>bidentata</i>
<i>jamaicensis</i>	<i>Notodonta</i>
<i>Sphecodina</i>	<i>scitipennis</i>
<i>abbottii</i>	<i>simplaria</i>
<i>Sphinx</i>	<i>Odontosia</i>
<i>chersis</i>	<i>elegans</i>
<i>Xylophanes</i>	<i>Oligocentria</i>
<i>tersa</i>	<i>lignicolor</i>
	<i>semirufescens</i>
<b>Cook</b>	<i>Peridea</i>
	<i>angulosa</i>
<u><i>Lymantriidae</i></u>	<i>ferruginea</i>
<i>Lymantria</i>	<i>Pheosia</i>
<i>dispar</i>	<i>rimosa</i>
<i>Orgyia</i>	<i>Schizura</i>
<i>antiqua</i>	<i>apicalis</i>
<i>leucostigma</i>	<i>badia</i>
<u><i>Notodontidae</i></u>	<i>ipomoeae</i>
<i>Cerura</i>	<i>leptinoides</i>
<i>scitiscrimpta</i>	<i>unicornis</i>
<i>Closteria</i>	<i>Symmerista</i>
<i>albosigma</i>	<i>albifrons</i>
<i>apicalis</i>	<i>canicosta</i>
<i>strigosa</i>	
<i>Datana</i>	<u><i>Saturniidae</i></u>
<i>angustii</i>	<i>Actias</i>
<i>contracta</i>	<i>luna</i>
<i>drexelii</i>	<i>Anisota</i>
<i>integerrima</i>	<i>senatoria</i>
<i>ministra</i>	<i>stigma</i>
<i>perspicua</i>	<i>virginiensis</i>
<i>Ellida</i>	<i>Antheraea</i>
<i>caniplaga</i>	<i>polyphemus</i>
<i>Furcula</i>	<i>Automeris</i>
<i>borealis</i>	<i>io</i>
<i>cinerea</i>	<i>Callosamia</i>
<i>occidentalis</i>	<i>promethea</i>
<i>Glaphisia</i>	<i>Dryocampa</i>
<i>septentrionis</i>	<i>rubicunda</i>
<i>Heterocampa</i>	<i>Eacles</i>
<i>guttivitta</i>	<i>imperialis</i>

<i>Hemileuca</i>	<i>Sphinx</i>
<i>maia</i>	<i>chersis</i>
<i>nevadensis</i>	<i>drupiferarum</i>
<i>Hyalophora</i>	<i>eremitus</i>
<i>cecropia</i>	<i>gordius</i>
<i>Samia</i>	<i>kalmiae</i>
<i>cynthia</i>	<i>luscitiosa</i>
<i>Sphingicampa</i>	<i>vashti</i>
<i>bicolor</i>	<i>Xylophanes</i>
<b>Sphingidae</b>	<i>tersa</i>
<i>Aellopos</i>	<b>Crawford</b>
<i>titan</i>	<b>Saturniidae</b>
<i>Agrius</i>	<i>Callosamia</i>
<i>cingulata</i>	<i>angulifera</i>
<i>Amphion</i>	<i>promethea</i>
<i>floridensis</i>	<b>Sphingidae</b>
<i>Ceratomia</i>	<i>Xylophanes</i>
<i>amnytor</i>	<i>tersa</i>
<i>undulosa</i>	<b>Cumberland</b>
<i>Darapsa</i>	<b>Sphingidae</b>
<i>myron</i>	<i>Eunorpha</i>
<i>pholus</i>	<i>achemon</i>
<i>versicolor</i>	<i>Hyles</i>
<i>Deidamia</i>	<i>lineata</i>
<i>inscripta</i>	<i>Xylophanes</i>
<i>Dolba</i>	<i>tersa</i>
<i>hyloeus</i>	<b>DeKalb</b>
<i>Erinnyis</i>	<b>Notodontidae</b>
<i>elio</i>	<i>Datana</i>
<i>obscura</i>	<i>ministra</i>
<i>Eunorpha</i>	<b>Saturniidae</b>
<i>achemon</i>	<i>Antheraea</i>
<i>pandorus</i>	<i>polyphemus</i>
<i>Hemaris</i>	<i>Dryocampa</i>
<i>diffinis</i>	<i>rubicunda</i>
<i>thysbe</i>	<i>Hyalophora</i>
<i>Hyles</i>	<i>cecropia</i>
<i>gallii</i>	<b>Sphingidae</b>
<i>lineata</i>	<i>Eumorpha</i>
<i>Laothoe</i>	<i>achemon</i>
<i>juglandis</i>	<i>Hyles</i>
<i>Manduca</i>	<i>lineata</i>
<i>quinquemaculata</i>	<i>Manduca</i>
<i>sexta</i>	<i>sexta</i>
<i>Pachysphinx</i>	<i>Pachysphinx</i>
<i>modesta</i>	<i>modesta</i>
<i>Paonias</i>	<i>Paonias</i>
<i>exaecatus</i>	<i>exaecatus</i>
<i>myops</i>	<i>myops</i>
<i>Smerinthus</i>	
<i>jamaicensis</i>	
<i>Sphecodina</i>	
<i>abbottii</i>	

**DeWitt**Notodontidae*Datana*  
*ministra*Saturniidae*Automeris*  
*io**Dryocampa*  
*rubicunda*Sphingidae*Ceratomia*  
*amnytor*  
*Laothoe*  
*juglandis***Douglas**Notodontidae*Furcula*  
*borealis*  
*cinerea**Nadata*  
*gibbosa**Symmerista*  
*albifrons*Saturniidae*Actias*  
*luna*  
*Antheraea*  
*polyphemus**Automeris*  
*io**Citheronia*  
*regalis**Eacles*  
*imperialis**Hyalophora*  
*cecropia*Sphingidae*Ceratomia*  
*amnytor*  
*catalpae*  
*undulosa**Darapsa*  
*myron**Dolba*  
*hyloeus**Hyles*  
*lineata**Manduca*  
*quinquemaculata*  
*sexta**Pachysphinx*  
*modesta**Paonias**excaecatus**myops**Paratrema*  
*plebeja**Sphinx*  
*chersis***DuPage**Lymantriidae*Lymantria*  
*dispar*  
*Orgyia*  
*leucostigma*Notodontidae*Furcula*  
*borealis**Nadata*  
*gibbosa*Saturniidae*Dryocampa*  
*rubicunda*  
*Hyalophora*  
*cecropia*Sphingidae*Ceratomia*  
*undulosa*  
*Paonias*  
*myops*  
*Sphecodina*  
*abbottii***Edgar**Notodontidae*Datana*  
*ministra*Saturniidae*Antheraea*  
*polyphemus*  
*Dryocampa*  
*rubicunda*Sphingidae*Ceratomia*  
*catalpae*  
*Hemaris*  
*diffinis*  
*Sphecodina*  
*abbottii***Edwards**Sphingidae*Ceratomia*  
*catalpae*  
*Hyles*  
*lineata*

**Effingham**Notodontidae

*Datana*  
  *ministra*  
*Furcula*  
  *cinerea*  
*Nadata*  
  *gibbosa*  
*Peridea*  
  *angulosa*  
*Pheosia*  
  *rimosa*

Saturniidae

*Actias*  
  *luna*  
*Antheraea*  
  *polyphemus*  
*Citheronia*  
  *regalis*  
*Dryocampa*  
  *rubicunda*  
*Eacles*  
  *imperialis*  
*Hyalophora*  
  *cecropia*  
*Sphingicampa*  
  *bicolor*  
  *bisecta*

Sphingidae

*Ceratomia*  
  *catalpae*  
*Darapsa*  
  *myron*  
*Eumorpha*  
  *pandorus*  
*Hemaris*  
  *diffinis*  
*Hyles*  
  *lineata*  
*Manduca*  
  *quinquemaculata*  
*Pachysphinx*  
  *modesta*  
*Paonias*  
  *myops*  
*Paratrema*  
  *plebeja*  
*Smerinthus*  
  *jamaicensis*  
*Sphinx*  
  *kalmiae*  
*Xylophanes*  
  *tersa*

**Fayette**Saturniidae

*Actias*  
  *luna*  
*Antheraea*  
  *polyphemus*

Automeris*io*Dryocampa*rubicunda*Eacles*imperialis*Hyalophora*cecropia*Sphingicampa*bisecta*Sphingidae

*Ceratomia*  
  *catalpae*  
  *hageni*  
*Darapsa*  
  *myron*  
*Eumorpha*  
  *pandorus*  
*Hyles*  
  *lineata*  
*Manduca*  
  *quinquemaculata*  
*Pachysphinx*  
  *modesta*  
*Paonias*  
  *myops*  
*Paratrema*  
  *plebeja*  
*Smerinthus*  
  *jamaicensis*  
*Sphinx*  
  *kalmiae*  
*Xylophanes*  
  *tersa*

**Ford**Sphingidae

*Hemaris*  
  *diffinis*

**Franklin**Notodontidae

*Nadata*  
  *gibbosa*  
*Peridea*  
  *angulosa*

Saturniidae

*Actias*  
  *luna*  
*Citheronia*  
  *regalis*  
*Dryocampa*  
  *rubicunda*  
*Eacles*  
  *imperialis*

<b>Fulton</b>	<i>Sphingidae</i>	<i>integerrima</i>
	<i>Ceratomia undulosa</i>	<i>ministra</i>
	<i>Darapsa myron</i>	<i>perspicua</i>
	<i>Hemaris diffinis</i>	<i>Ellida caniplaga</i>
	<i>thysbe</i>	<i>Furcula borealis</i>
	<i>Laothoe juglandis</i>	<i>cinerea</i>
	<i>Manduca sexta</i>	<i>Gluphisia septentrionis</i>
<b>Gallatin</b>	<i>Saturniidae</i>	<i>Heterocampa biundata</i>
	<i>Automeris io</i>	<i>obliqua</i>
	<i>Eacles imperialis</i>	<i>subrotata</i>
	<i>Pachysphinx modesta</i>	<i>umbrata</i>
	<i>Sphingidae</i>	<i>Hyparpax aurora</i>
	<i>Actias luna</i>	<i>Hyperaeschra georgica</i>
	<i>Sphingicampa bicolor</i>	<i>Lochmaeus bilineata</i>
	<i>Sphingidae</i>	<i>manteo</i>
	<i>Ceratomia catalpae</i>	<i>Misogada unicolor</i>
	<i>Hemaris diffinis</i>	<i>Nadata gibbosa</i>
<b>Greene</b>	<i>Sphingidae</i>	<i>Nerice bidentata</i>
	<i>Hemaris diffinis</i>	<i>Odontosia elegans</i>
<b>Hancock</b>	<i>Notodontidae</i>	<i>Oligocentria lignicolor</i>
	<i>Closteria albosigma</i>	<i>semirufescens</i>
	<i>apicalis</i>	<i>Peridea angulosa</i>
	<i>inclusa</i>	<i>basitriens</i>
	<i>Dasylophia anguina</i>	<i>ferruginea</i>
	<i>Datana angusii</i>	<i>Pheosia rimosa</i>
	<i>contracta</i>	<i>Schizura ipomoeae</i>
		<i>leptinoides</i>
		<i>unicornis</i>
		<i>Symmerista albifrons</i>
		<i>Saturniidae</i>
		<i>Actias luna</i>
		<i>Anisota senatoria</i>
		<i>Antheraea polyphemus</i>
		<i>Automeris io</i>

- Dryocampa rubicunda*
- Eacles imperialis*
- Sphingicampa bicolor*
- Sphingidae**
- Amphion floridensis*
- Ceratomia amyntor*
- catalpae*
- hageni*
- undulosa*
- Darapsa myron*
- Deidamia inscripta*
- Hemaris diffinis*
- thysbe*
- Hyles lineata*
- Laothoe juglandis*
- Pachysphinx modesta*
- Paonias excaecatus*
- myops*
- Smerinthus jamaicensis*
- Sphecodina abbotti*
- Sphinx canadensis*
- gordius*
- kalmiae*
- vashti*
- Hardin**
- Notodontidae**
- Datana integerrima*
- Nadata gibbosa*
- Saturniidae**
- Sphingicampa bicolor*
- Sphingidae**
- Hemaris diffinis*
- Henderson**
- Saturniidae**
- Dryocampa rubicunda*
- Henry**
- Saturniidae**
- Antheraea polyphemus*
- Hyalophora cecropia*
- Sphingidae**
- Hyles lineata*
- Laothoe juglandis*
- Pachysphinx modesta*
- Smerinthus jamaicensis*
- Sphinx eremita*
- Iroquois**
- Saturniidae**
- Anisota senatoria*
- Sphingidae**
- Ceratomia amyntor*
- catalpae*
- Jackson**
- Lymantriidae**
- Orgyia leucostigma*
- Notodontidae**
- Closteria apicalis*
- inclusa*
- Dasylophia anguina*
- Datana angustii*
- integerrima*
- ministra*
- Furcula cinerea*
- Heterocampa subrotata*
- umbrata*
- Lochmaeus bilineata*
- Nadata gibbosa*

<i>Nerice</i>	<i>Eumorpha</i>
<b>bidentata</b>	<i>achemon</i>
<i>Oligocentria</i>	<i>pandorus</i>
<b>lignicolor</b>	
<i>Peridea</i>	<i>Hemaris</i>
<b>angulosa</b>	<i>diffinis</i>
<b>basitriens</b>	<i>thysbe</i>
<i>Pheosia</i>	<i>Hyles</i>
<b>rimosa</b>	<i>lineata</i>
<i>Schizura</i>	<i>Laothoe</i>
<b>leptinoides</b>	<i>juglandis</i>
<b>unicornis</b>	
<i>Symmerista</i>	<i>Manduca</i>
<b>albifrons</b>	<i>quinquemaculata</i>
<u><i>Saturniidae</i></u>	<i>sexta</i>
<i>Actias</i>	<i>Pachysphinx</i>
<i>luna</i>	<i>modesta</i>
<i>Anisota</i>	<i>Paonias</i>
<i>stigma</i>	<i>excaecatus</i>
<i>Antheraea</i>	<i>myops</i>
<i>polyphemus</i>	<i>Paratrema</i>
<i>Automeris</i>	<i>plebeja</i>
<i>io</i>	<i>Smerinthus</i>
<i>Callosamia</i>	<i>jamaicensis</i>
<i>angulifera</i>	<i>Sphecodina</i>
<i>promethea</i>	<i>abbottii</i>
<i>Citheronia</i>	<i>Sphinx</i>
<i>regalis</i>	<i>chersis</i>
<i>Dryocampa</i>	<i>Xylophanes</i>
<i>rubicunda</i>	<i>tersa</i>
<i>Eacles</i>	
<i>imperialis</i>	<b>Jasper</b>
<i>Hyalophora</i>	<u><i>Saturniidae</i></u>
<i>cecropia</i>	<i>Anisota</i>
<i>Sphingicampa</i>	<i>stigma</i>
<i>bicolor</i>	<u><i>Sphingidae</i></u>
<i>bisecta</i>	<i>Darapsa</i>
<u><i>Sphingidae</i></u>	<i>myron</i>
<i>Agrius</i>	<b>Jefferson</b>
<i>cingulata</i>	<u><i>Notodontidae</i></u>
<i>Amphion</i>	<i>Peridea</i>
<i>floridensis</i>	<i>angulosa</i>
<i>Ceratomia</i>	<u><i>Saturniidae</i></u>
<i>amyntor</i>	<i>Actias</i>
<i>catalpae</i>	<i>luna</i>
<i>hageni</i>	<i>Dryocampa</i>
<i>undulosa</i>	<i>rubicunda</i>
<i>Darapsa</i>	<u><i>Sphingidae</i></u>
<i>myron</i>	<i>Eumorpha</i>
<i>pholus</i>	<i>pandorus</i>
<i>Deidamia</i>	<b>Jersey</b>
<i>inscripta</i>	<u><i>Notodontidae</i></u>
<i>Erinnyis</i>	<i>Nadata</i>
<i>obscura</i>	<i>gibbosa</i>

*Symmerista albifrons*  
**Sphingidae**  
*Paonias myops*  
**Jo Daviess**  
**Notodontidae**  
*Closteria albosigma strigosa*  
*Datana angusii integerrima*  
*Furcula cinerea*  
*Hypereschra georgica*  
*Lochmaeus bilineata manteo*  
*Nerice bidentata*  
*Odontosia elegans*  
*Oligocentria lignicolor semirufescens*  
**Saturniidae**  
*Actias luna*  
*Anisota senatoria*  
*Automeris io*  
*Dryocampa rubicunda*  
*Hemileuca maia*  
**Sphingidae**  
*Agrius cingulata*  
*Sphecodina abbotti*  
**Johnson**  
**Notodontidae**  
*Datana ministra*  
*Misogada unicolor*  
*Nadata gibbosa*  
*Oligocentria lignicolor*

**Peridea angulosa**  
**Schizura apicalis**  
**Saturniidae**  
*Actias luna*  
*Antheraea polyphemus*  
*Automeris io*  
*Citheronia regalis*  
*Dryocampa rubicunda*  
*Sphingicampa bisecta*  
**Sphingidae**  
*Ceratomia catalpae hageni*  
*Hemaris diffinis*  
*Laothoe juglandis*  
*Paonias excaecatus*  
*Sphinx franckii*  
*Xylophanes tersa*  
**Kane**  
**Notodontidae**  
*Datana integerrima ministra perspicua*  
*Ellida caniplaga*  
*Furcula cinerea*  
*Glaphisia septentrionis*  
*Heterocampa guttivitta*  
*Lochmaeus bilineata*  
*Nadata gibbosa*  
*Nerice bidentata*  
*Peridea angulosa*

*Pheosia*  
*rimosa*  
*Schizura*  
*ipomoeae*  
**Saturniidae**  
*Eacles*  
*imperialis*  
**Sphingidae**  
*Amphion*  
*floridensis*  
*Deidamia*  
*inscripta*  
*Eumorpha*  
*pandorus*  
*Hemaris*  
*diffinis*  
*thysbe*  
*Manduca*  
*sexta*  
*Paonias*  
*excaecatus*  
*Sphinx*  
*chersis*  
*drupiferarum*  
*gordius*  
**Kankakee**  
**Notodontidae**  
*Datana*  
*ministra*  
**Saturniidae**  
*Actias*  
*luna*  
**Kendall**  
**Saturniidae**  
*Automeris*  
*io*  
**Knox**  
**Lymantriidae**  
*Orgyia*  
*leucostigma*  
**Notodontidae**  
*Datana*  
*integerrima*  
*Schizura*  
*ipomoeae*  
**Sphingidae**  
*Hemaris*  
*diffinis*  
*Xylophanes*  
*tersa*

**Lake**  
**Lymantriidae**  
*Lymantria*  
*dispar*  
**Notodontidae**  
*Clostera*  
*apicalis*  
*Datana*  
*ministra*  
*perspicua*  
*Furcula*  
*borealis*  
*occidentalis*  
*Glaphisia*  
*septentrionis*  
*Hyperaeschra*  
*georgica*  
*Nadata*  
*gibbosa*  
*Notodonta*  
*scitipennis*  
**Saturniidae**  
*Actias*  
*luna*  
*Antheraea*  
*polyphemus*  
*Eacles*  
*imperialis*  
*Hyalophora*  
*cecropia*  
**Sphingidae**  
*Amphion*  
*floridensis*  
*Hemaris*  
*diffinis*  
*thysbe*  
*Hyles*  
*lineata*  
**La Salle**  
**Notodontidae**  
*Heterocampa*  
*subrotata*  
*Macrurocampa*  
*marthesia*  
**Saturniidae**  
*Dryocampa*  
*rubicunda*  
*Hyalophora*  
*cecropia*  
**Sphingidae**  
*Eumorpha*  
*pandorus*

<i>Hemaris</i>	<i>Schizura</i>
<i>thysbe</i>	<i>unicornis</i>
<i>Sphecodina</i>	<u><b>Saturniidae</b></u>
<i>abbottii</i>	<i>Antheraea</i>
<b>Lawrence</b>	<i>polyphemus</i>
<u><b>Sphingidae</b></u>	<i>Automeris</i>
<i>Amphion</i>	<i>io</i>
<i>floridensis</i>	<u><b>Sphingidae</b></u>
<i>Darapsa</i>	<i>Eunorpha</i>
<i>myron</i>	<i>pandorus</i>
<b>Lee</b>	<u><b>Macon</b></u>
<u><b>Notodontidae</b></u>	<u><b>Lymantriidae</b></u>
<i>Datana</i>	<i>Lymantria</i>
<i>contracta</i>	<i>dispar</i>
<i>Furcula</i>	<i>Orgyia</i>
<i>scolopendrina</i>	<i>leucostigma</i>
<i>Schizura</i>	<u><b>Notodontidae</b></u>
<i>leptinoides</i>	<i>Datana</i>
<u><b>Saturniidae</b></u>	<i>angusii</i>
<i>Actias</i>	<i>integerrima</i>
<i>luna</i>	<i>ministra</i>
<i>Automeris</i>	<i>perspicua</i>
<i>io</i>	<i>Glaphisia</i>
<i>Hyalophora</i>	<i>septentrionis</i>
<i>cecropia</i>	<i>Heterocampa</i>
<u><b>Sphingidae</b></u>	<i>obliqua</i>
<i>Amphion</i>	<i>Hyparpax</i>
<i>floridensis</i>	<i>aurora</i>
<i>Hemaris</i>	<i>Hypereschra</i>
<i>diffinis</i>	<i>georgica</i>
<i>Laothoe</i>	<i>Lochmaeus</i>
<i>juglandis</i>	<i>bilineata</i>
<b>Livingston</b>	<i>Misogada</i>
<u><b>Notodontidae</b></u>	<i>unicolor</i>
<i>Nadata</i>	<u><b>Saturniidae</b></u>
<i>gibbosa</i>	<i>Dryocampa</i>
<u><b>Saturniidae</b></u>	<i>rubicunda</i>
<i>Dryocampa</i>	<i>Eacles</i>
<i>rubicunda</i>	<i>imperialis</i>
<i>Eacles</i>	<i>Hemileuca</i>
<i>imperialis</i>	<i>maia</i>
<i>Hyalophora</i>	<i>Hyalophora</i>
<i>cecropia</i>	<i>cecropia</i>
<u><b>Sphingidae</b></u>	<i>Sphingicampa</i>
<i>Agrius</i>	<i>bicolor</i>
<i>cingulata</i>	<i>bisecta</i>
<i>Laothoe</i>	<u><b>Sphingidae</b></u>
<i>juglandis</i>	<i>Ceratomia</i>
<i>Paonias</i>	<i>undulosa</i>
<i>excaecatus</i>	<i>Darapsa</i>
<i>myops</i>	<i>myron</i>
<b>Logan</b>	<i>Deidamia</i>
<u><b>Notodontidae</b></u>	<i>inscripta</i>

<i>Eumorpha</i>	<u>Notodontidae</u>
<i>fasciata</i>	
<i>Hemaris</i>	
<i>diffinis</i>	<i>Closteria</i>
<i>thysbe</i>	<i>albosigma</i>
<i>Hyles</i>	
<i>lineata</i>	<i>apicalis</i>
<i>Laothoe</i>	
<i>juglandis</i>	<i>inclusa</i>
<i>Manduca</i>	
<i>quinquemaculata</i>	<i>Datana</i>
<i>sexta</i>	<i>angusii</i>
<i>Paonias</i>	
<i>excaecatus</i>	<i>contracta</i>
<i>myops</i>	<i>integerrima</i>
<i>Paratrema</i>	
<i>plebeja</i>	<i>ministra</i>
<i>Smerinthus</i>	
<i>jamaicensis</i>	<i>perspicua</i>
<i>Sphinx</i>	
<i>chersis</i>	<i>Ellida</i>
<i>drupiferarum</i>	<i>caniplaga</i>
<i>eremita</i>	<i>Furcula</i>
<i>Xylophanes</i>	
<i>tersa</i>	<i>cinerea</i>
<b>Macoupin</b>	<i>Glaphisia</i>
<u>Saturniidae</u>	<i>septentrionis</i>
<i>Sphingicampa</i>	<i>Heterocampa</i>
<i>bicolor</i>	<i>biundata</i>
<b>Madison</b>	<i>obliqua</i>
<u>Notodontidae</u>	<i>subrotata</i>
<i>Datana</i>	<i>Hyparpax</i>
<i>perspicua</i>	<i>aurora</i>
<u>Saturniidae</u>	<i>Hypereschra</i>
<i>Antheraea</i>	<i>georgica</i>
<i>polyphemus</i>	<i>Lochmaeus</i>
<u>Sphingidae</u>	<i>bilineata</i>
<i>Ceratomia</i>	<i>manteo</i>
<i>amnyntor</i>	<i>Macrurocampa</i>
<i>hageni</i>	<i>marthesia</i>
<b>Marion</b>	<i>Misogada</i>
<u>Notodontidae</u>	<i>unicolor</i>
<i>Datana</i>	<i>Nadata</i>
<i>integerrima</i>	<i>gibbosa</i>
<u>Sphingidae</u>	<i>Nerice</i>
<i>Laothoe</i>	<i>bidentata</i>
<i>juglandis</i>	<i>Notodonta</i>
<i>Xylophanes</i>	<i>scitipennis</i>
<i>tersa</i>	<i>Odontosia</i>
<b>Marshall</b>	<i>elegans</i>
<u>Lymantriidae</u>	<i>Oligocentria</i>
<i>Orgyia</i>	<i>lignicolor</i>
<i>leucostigma</i>	<i>semirufescens</i>
	<i>Peridea</i>
	<i>angulosa</i>
	<i>basitriens</i>
	<i>Pheosia</i>
	<i>rimosa</i>
	<i>Schizura</i>
	<i>badia</i>
	<i>ipomoeae</i>
	<i>leptinoides</i>
	<i>unicornis</i>
	<i>Symmerista</i>

*albifrons*  
Saturniidae  
*Actias*  
*luna*  
*Anisota*  
*stigma*  
*virginiensis*  
*Antheraea*  
*polyphemus*  
*Automeris*  
*io*  
*Callosamia*  
*promethea*  
*Citheronia*  
*regalis*  
*Dryocampa*  
*rubicunda*  
*Eacles*  
*imperialis*  
*Hyalophora*  
*cecropia*  
*Sphingicampa*  
*bicolor*  
*bisecta*  
Sphingidae  
*Amphion*  
*floridensis*  
*Ceratomia*  
*amyntor*  
*undulosa*  
*Darapsa*  
*myron*  
*Deidamia*  
*inscripta*  
*Eumorpha*  
*achemon*  
*pandorus*  
*Hemaris*  
*diffinis*  
*thysbe*  
*Laothoe*  
*juglandis*  
*Manduca*  
*quinquemaculata*  
*sexta*  
*Pachysphinx*  
*modesta*  
*Paonias*  
*excaecatus*  
*myops*  
*Smerinthus*  
*jamaicensis*  
*Sphinx*  
*chersis*

*drupiferarum*  
*eremitus*  
*Xylophanes*  
*tersa*  
Mason  
Notodontidae  
*Heterocampa*  
*obliqua*  
*Lochmaeus*  
*manteo*  
*Macrurocampa*  
*marthesia*  
*Nadata*  
*gibbosa*  
*Peridea*  
*angulosa*  
Saturniidae  
*Citheronia*  
*regalis*  
*Hyalophora*  
*cecropia*  
*Sphingicampa*  
*bisecta*  
Sphingidae  
*Amphion*  
*floridensis*  
*Ceratomia*  
*amyntor*  
*undulosa*  
*Darapsa*  
*myron*  
*versicolor*  
*Eumorpha*  
*achemon*  
*Hyles*  
*lineata*  
*Laothoe*  
*juglandis*  
*Manduca*  
*sexta*  
*Paonias*  
*myops*  
*Paratrema*  
*plebeja*  
*Sphecodina*  
*abbottii*  
*Sphinx*  
*drupiferarum*  
*kalmiae*  
*Xylophanes*  
*tersa*  
Massac  
Notodontidae

<i>Nerice</i>	<i>bidentata</i>	<i>bidentata</i>
		<i>Odontosia</i>
<i>Oligocentria</i>	<i>lignicolor</i>	<i>elegans</i>
		<i>Oligocentria</i>
		<i>lignicolor</i>
<u>Saturniidae</u>		<i>semirufescens</i>
<i>Dryocampa</i>		<i>Peridea</i>
	<i>rubicunda</i>	<i>angulosa</i>
<i>Eacles</i>		<i>ferruginea</i>
	<i>imperialis</i>	<i>Pheosia</i>
<i>Sphingicampa</i>		<i>rimosa</i>
	<i>bicolor</i>	<i>Schizura</i>
	<i>bisecta</i>	<i>badia</i>
<u>Sphingidae</u>		<i>ipomoeae</i>
<i>Eumorpha</i>		<i>leptinoides</i>
	<i>fasciata</i>	<i>unicornis</i>
<b>McDonough</b>		<i>Symmerista</i>
<u>Notodontidae</u>		<i>albifrons</i>
<i>Closteria</i>		<u>Saturniidae</u>
	<i>albosigma</i>	<i>Actias</i>
	<i>apicalis</i>	<i>luna</i>
	<i>inclusa</i>	<i>Antheraea</i>
<i>Dasylophia</i>		<i>polyphemus</i>
	<i>anguina</i>	<i>Automeris</i>
<i>Datana</i>		<i>io</i>
	<i>angusii</i>	<i>Dryocampa</i>
	<i>contracta</i>	<i>rubicunda</i>
	<i>drexelii</i>	<i>Eacles</i>
	<i>integerrima</i>	<i>imperialis</i>
	<i>ministra</i>	<i>Sphingicampa</i>
	<i>perspicua</i>	<i>bicolor</i>
<i>Ellida</i>		<i>bisecta</i>
	<i>caniplaga</i>	<u>Sphingidae</u>
<i>Furcula</i>		<i>Agrius</i>
	<i>borealis</i>	<i>cingulata</i>
	<i>cinerea</i>	<i>Amphion</i>
<i>Glaphisia</i>		<i>floridensis</i>
	<i>septentrionis</i>	<i>Ceratomia</i>
<i>Heterocampa</i>		<i>amnytor</i>
	<i>biundata</i>	<i>catalpae</i>
	<i>guttivitta</i>	<i>hageni</i>
	<i>obliqua</i>	<i>undulosa</i>
	<i>subrotata</i>	<i>Darapsa</i>
	<i>umbrata</i>	<i>myron</i>
<i>Hyperaeschra</i>		<i>pholus</i>
	<i>georgica</i>	<i>Deidamia</i>
<i>Lochmaeus</i>		<i>inscripta</i>
	<i>bilineata</i>	<i>Eumorpha</i>
	<i>manteo</i>	<i>achemon</i>
<i>Macrurocampa</i>		<i>pandorus</i>
	<i>marthesia</i>	<i>Hemaris</i>
<i>Nadata</i>		<i>diffinis</i>
	<i>gibbosa</i>	<i>thysbe</i>
<i>Nerice</i>		<i>Hyles</i>

	<i>lineata</i>	<i>ipomoeae</i>
<i>Laothoe</i>	<i>juglandis</i>	<i>unicornis</i>
		<i>Symmerista</i>
<i>Manduca</i>	<i>quinquemaculata</i>	<i>albifrons</i>
	<i>sexta</i>	
<i>Paonias</i>		<u><i>Saturniidae</i></u>
	<i>excaecatus</i>	<i>Actias</i>
	<i>myops</i>	<i>luna</i>
<i>Paratrema</i>		<i>Anisota</i>
	<i>plebeja</i>	<i>senatoria</i>
<i>Smerinthus</i>		<i>Antheraea</i>
	<i>jamaicensis</i>	<i>polyphemus</i>
<i>Sphecodina</i>		<i>Automeris</i>
	<i>abbottii</i>	<i>io</i>
<i>Sphinx</i>		<i>Callosamia</i>
	<i>gordius</i>	<i>promethea</i>
<b>McHenry</b>		<i>Dryocampa</i>
		<i>rubicunda</i>
<u><i>Lymantriidae</i></u>		<i>Eacles</i>
	<i>Dasychira</i>	<i>imperialis</i>
	<i>basiflava</i>	<i>Hemileuca</i>
<i>Lymantria</i>		<i>maia</i>
	<i>dispar</i>	<i>Hyalophora</i>
<i>Orgyia</i>		<i>cecropia</i>
	<i>leucostigma</i>	<i>Sphingicampa</i>
<u><i>Notodontidae</i></u>		<i>bicolor</i>
	<i>Closteria</i>	<u><i>Sphingidae</i></u>
	<i>albosigma</i>	<i>Ceratomia</i>
	<i>apicalis</i>	<i>amnyntor</i>
<i>Datana</i>		<i>undulosa</i>
	<i>contracta</i>	<i>Darapsa</i>
	<i>integerrima</i>	<i>myron</i>
	<i>ministra</i>	<i>Deidamia</i>
	<i>perspicua</i>	<i>inscripta</i>
<i>Furcula</i>		<i>Erinnyis</i>
	<i>cinerea</i>	<i>eloa</i>
	<i>occidentalis</i>	<i>Eunorpha</i>
<i>Glaphisia</i>		<i>achemon</i>
	<i>septentrionis</i>	<i>pandorus</i>
<i>Heterocampa</i>		<i>Hemaris</i>
	<i>guttivitta</i>	<i>diffinis</i>
<i>Hyperaeschra</i>		<i>thysbe</i>
	<i>georgica</i>	<i>Hyles</i>
<i>Macrurocampa</i>		<i>lineata</i>
	<i>marthesia</i>	<i>Laothoe</i>
<i>Nadata</i>		<i>juglandis</i>
	<i>gibbosa</i>	<i>Manduca</i>
<i>Notodonta</i>		<i>quinquemaculata</i>
	<i>scitipennis</i>	<i>sexta</i>
<i>Oligocentria</i>		<i>Pachysphinx</i>
	<i>lignicolor</i>	<i>modesta</i>
<i>Pheosia</i>		<i>Paonias</i>
	<i>rimosa</i>	<i>excaecatus</i>
		<i>myops</i>

<i>Smerinthus</i>	<i>jamaicensis</i>	<i>juglandis</i>
		<i>Manduca</i>
		<i>quinquemaculata</i>
<i>Sphinx</i>		<i>Paonias</i>
	<i>chersis</i>	<i>excaecatus</i>
	<i>drupiferarum</i>	<i>myops</i>
	<i>eremitus</i>	<i>Sphinx</i>
	<i>gordius</i>	<i>chersis</i>
<u><i>Saturniidae</i></u>		<i>eremitus</i>
	<i>Antheraea</i>	<i>Xylophanes</i>
	<i>polyphemus</i>	<i>tersa</i>
<b>McLean</b>		
<u><i>Lymantriidae</i></u>		<b>Menard</b>
	<i>Lymantria</i>	<u><i>Saturniidae</i></u>
	<i>dispar</i>	<i>Callosamia</i>
	<i>Orgyia</i>	<i>promethea</i>
	<i>antiqua</i>	<u><i>Sphingidae</i></u>
	<i>leucostigma</i>	<i>Ceratomia</i>
<u><i>Notodontidae</i></u>		<i>hageni</i>
	<i>Dasylophia</i>	<i>undulosa</i>
	<i>thyatiroides</i>	<i>Darapsa</i>
	<i>Datana</i>	<i>myron</i>
	<i>ministra</i>	<i>Deidamia</i>
	<i>Symmerista</i>	<i>inscripta</i>
	<i>albifrons</i>	<i>Eumorpha</i>
<u><i>Saturniidae</i></u>		<i>achemon</i>
	<i>Antheraea</i>	<i>Hemaris</i>
	<i>polyphemus</i>	<i>diffinis</i>
	<i>Citheronia</i>	<i>Hyles</i>
	<i>regalis</i>	<i>lineata</i>
	<i>sepulcralis</i>	<i>Laothoe</i>
	<i>Dryocampa</i>	<i>juglandis</i>
	<i>rubicunda</i>	<i>Manduca</i>
	<i>Eacles</i>	<i>quinquemaculata</i>
	<i>imperialis</i>	<i>sexta</i>
	<i>Hemileuca</i>	<i>Pachysphinx</i>
	<i>maia</i>	<i>modesta</i>
	<i>Hyalophora</i>	<i>Paonias</i>
	<i>cecropia</i>	<i>excaecatus</i>
	<i>Sphingicampa</i>	<i>myops</i>
	<i>bisecta</i>	<i>Paratrema</i>
<u><i>Sphingidae</i></u>		<i>plebeja</i>
	<i>Agrius</i>	<i>Smerinthus</i>
	<i>cingulata</i>	<i>jamaicensis</i>
	<i>Ceratomia</i>	<i>Sphinx</i>
	<i>amnyntor</i>	<i>drupiferarum</i>
	<i>Eumorpha</i>	<i>eremitus</i>
	<i>achemon</i>	<i>kalimiae</i>
	<i>pandorus</i>	<i>Xylophanes</i>
	<i>Hemaris</i>	<i>tersa</i>
	<i>diffinis</i>	
	<i>Hyles</i>	<b>Mercer</b>
	<i>lineata</i>	<u><i>Saturniidae</i></u>
	<i>Laothoe</i>	<i>Dryocampa</i>
		<i>rubicunda</i>

**Monroe**Notodontidae

*Schizura*  
*ipomoeae*

Saturniidae

*Callosamia*  
*promethea*

**Montgomery**Sphingidae

*Deidamia*  
*inscripta*

**Morgan**Saturniidae

*Callosamia*  
*promethea*

Sphingidae

*Amphion*  
*floridensis*

*Ceratomia*  
*catalpae*

*Darapsa*  
*myron*

**Moultrie**Notodontidae

*Heterocampa*  
*obliqua*

Saturniidae

*Actias*  
*luna*

*Sphingicampa*  
*bicolor*  
*bisecta*

Sphingidae

*Darapsa*  
*myron*

*Laothoe*  
*juglandis*

**Ogle**Lymantriidae

*Dasychira*  
*basiflava*

*Orgyia*  
*leucostigma*

Notodontidae

*Datana*  
*angusii*  
*contracta*  
*integerrima*  
*ministra*

*Furcula*  
*cinerea*

*Heterocampa*

*obliqua*

*Nadata*

*gibbosa*

*Schizura*

*unicornis*

Saturniidae

*Actias*  
*luna*

*Anisota*

*virginiensis*

*Antheraea*

*polyphemus*

*Automeris*

*io*

*Callosamia*

*promethea*

*Hyalophora*

*cecropia*

Sphingidae

*Amphion*  
*floridensis*

*Eunorpha*

*achemon*

*Hyles*

*lineata*

*Sphinx*  
*drupiferarum*

**Peoria**Lymantriidae

*Lymantria*

*dispar*

*Orgyia*

*leucostigma*

Notodontidae

*Cerura*  
*scitiscrimpta*

*Closteria*

*albosigma*

*inclusa*

*Dasylophia*

*anguina*

*Datana*

*angusii*

*contracta*

*integerrima*

*ministra*

*perspicua*

*Ellida*

*caniplaga*

*Furcula*

*borealis*

*cinerea*

*Glaphisia*

<i>septentrionis</i>	<i>rubicunda</i>
<i>Heterocampa</i>	<i>Eacles</i>
<i>biundata</i>	<i>imperialis</i>
<i>guttivitta</i>	<i>Hyalophora</i>
<i>obliqua</i>	<i>cecropia</i>
<i>subrotata</i>	<i>Sphingicampa</i>
<i>Hyparpax</i>	<i>bicolor</i>
<i>aurora</i>	<i>bisecta</i>
<i>Hyperaeschra</i>	<b>Sphingidae</b>
<i>georgica</i>	<i>Agrius</i>
<i>Lochmaeus</i>	<i>cingulata</i>
<i>bilineata</i>	<i>Amphion</i>
<i>manteo</i>	<i>floridensis</i>
<i>Macrurocampa</i>	<i>Ceratomia</i>
<i>marthesia</i>	<i>amnyntor</i>
<i>Misogada</i>	<i>catalpae</i>
<i>unicolor</i>	<i>hageni</i>
<i>Nadata</i>	<i>undulosa</i>
<i>gibbosa</i>	<i>Darapsa</i>
<i>Nerice</i>	<i>myron</i>
<i>bidentata</i>	<i>pholus</i>
<i>Notodonta</i>	<i>versicolor</i>
<i>scitipennis</i>	<i>Deidamia</i>
<i>Odontosia</i>	<i>inscripta</i>
<i>elegans</i>	<i>Dolba</i>
<i>Oligocentria</i>	<i>hyloeus</i>
<i>lignicolor</i>	<i>Erinnyis</i>
<i>semirufescens</i>	<i>elio</i>
<i>Peridea</i>	<i>obscura</i>
<i>angulosa</i>	<i>Eunorpha</i>
<i>basitriens</i>	<i>achemon</i>
<i>Pheosia</i>	<i>pandorus</i>
<i>rimosa</i>	<i>Hemaris</i>
<i>Schizura</i>	<i>diffinis</i>
<i>badia</i>	<i>thysbe</i>
<i>ipomoeae</i>	<i>Hyles</i>
<i>leptinoides</i>	<i>lineata</i>
<i>unicornis</i>	<i>Laothoe</i>
<i>Symmerista</i>	<i>juglandis</i>
<i>albifrons</i>	<i>Manduca</i>
<b>Saturniidae</b>	<i>quinquemaculata</i>
<i>Actias</i>	<i>sexta</i>
<i>luna</i>	<i>Pachysphinx</i>
<i>Anisota</i>	<i>modesta</i>
<i>stigma</i>	<i>Paonias</i>
<i>Antheraea</i>	<i>excaecatus</i>
<i>polyphemus</i>	<i>myops</i>
<i>Automeris</i>	<i>Paratrema</i>
<i>io</i>	<i>plebeja</i>
<i>Callosamia</i>	<i>Smerinthus</i>
<i>promethea</i>	<i>jamaicensis</i>
<i>Citheronia</i>	<i>Sphecodina</i>
<i>regalis</i>	<i>abbottii</i>
<i>Dryocampa</i>	<i>Sphinx</i>

<i>chersis</i>	<i>bicolor</i>
<i>drupiferum</i>	<i>bisecta</i>
<i>eremitus</i>	<u>Sphingidae</u>
<i>gordius</i>	<i>Ceratomia</i>
<i>kalmiae</i>	<i>amnytor</i>
<i>luscitiosa</i>	<i>hageni</i>
<i>Xylophanes</i>	<i>undulosa</i>
<i>tersa</i>	<i>Darapsa</i>
	<i>myron</i>
	<i>pholus</i>
	<i>Eumorpha</i>
	<i>achemon</i>
	<i>pandorus</i>
	<i>Hyles</i>
	<i>lineata</i>
	<i>Laothoe</i>
	<i>juglandis</i>
	<i>Manduca</i>
	<i>sexta</i>
	<i>Paonias</i>
	<i>myops</i>
	<i>Smerinthus</i>
	<i>jamaicensis</i>
	<i>Xylophanes</i>
	<i>tersa</i>
	<b>Pike</b>
	<u>Sphingidae</u>
	<i>Hemaris</i>
	<i>diffinis</i>
	<i>thysbe</i>
	<i>Paratrema</i>
	<i>plebeja</i>
	<b>Pope</b>
	<u>Notodontidae</u>
	<i>Closteria</i>
	<i>apicalis</i>
	<i>Dasylophia</i>
	<i>anguina</i>
	<i>thyatiroides</i>
	<i>Datana</i>
	<i>angusii</i>
	<i>contracta</i>
	<i>integerima</i>
	<i>major</i>
	<i>ministra</i>
	<i>perspicua</i>
	<i>Furcula</i>
	<i>cinerea</i>
	<i>Glaphisia</i>
	<i>septentrionis</i>
	<i>Heterocampa</i>
	<i>biundata</i>
	<i>guttivitta</i>

<i>obliqua</i>	<i>Hemaris</i>
<i>subrotata</i>	<i>diffinis</i>
<i>umbrata</i>	<i>Hyles</i>
<i>Hyperaeschra</i>	<i>lineata</i>
<i>georgica</i>	<i>Laothoe</i>
<i>Lochmaeus</i>	<i>juglandis</i>
<i>bilineata</i>	<i>Manduca</i>
<i>manteo</i>	<i>jasminearum</i>
<i>Macrurocampa</i>	<i>quinquemaculata</i>
<i>marthesia</i>	<i>sexta</i>
<i>Misogada</i>	<i>Paonias</i>
<i>unicolor</i>	<i>myops</i>
<i>Nadata</i>	<i>Sphecodina</i>
<i>gibbosa</i>	<i>abbotti</i>
<i>Oligocentria</i>	<i>Sphinx</i>
<i>lignicolor</i>	<i>chersis</i>
<i>Peridea</i>	<b>Pulaski</b>
<i>angulosa</i>	<u>Notodontidae</u>
<i>ferruginea</i>	<i>Heterocampa</i>
<i>Schizura</i>	<i>guttivitta</i>
<i>unicornis</i>	<u>Saturniidae</u>
<i>Symmerista</i>	<i>Antheraea</i>
<i>albifrons</i>	<i>polyphemus</i>
<b>Saturniidae</b>	<u>Sphingidae</u>
<i>Actias</i>	<i>Eumorpha</i>
<i>luna</i>	<i>achemon</i>
<i>Anisota</i>	<i>Xylophanes</i>
<i>stigma</i>	<i>tersa</i>
<i>Antheraea</i>	<b>Putnam</b>
<i>polyphemus</i>	<u>Lymantriidae</u>
<i>Automeris</i>	<i>Dasychira</i>
<i>io</i>	<i>basiflava</i>
<i>Callosamia</i>	<i>obliquata</i>
<i>angulifera</i>	<i>Orgyia</i>
<i>promethea</i>	<i>leucostigma</i>
<i>Citheronia</i>	<u>Notodontidae</u>
<i>regalis</i>	<i>Clostera</i>
<i>Dryocampa</i>	<i>albosigma</i>
<i>rubicunda</i>	<i>apicalis</i>
<i>Eacles</i>	<i>inclusa</i>
<i>imperialis</i>	<i>Dasylophia</i>
<i>Hemileuca</i>	<i>anguina</i>
<i>maia</i>	<i>Datana</i>
<i>Sphingicampa</i>	<i>angusii</i>
<i>bicolor</i>	<i>contracta</i>
<i>bisecta</i>	<i>integerrima</i>
<b>Sphingidae</b>	<i>ministra</i>
<i>Amphion</i>	<i>perspicua</i>
<i>floridensis</i>	<i>Ellida</i>
<i>Ceratomia</i>	<i>caniplaga</i>
<i>undulosa</i>	<i>Furcula</i>
<i>Darapsa</i>	<i>borealis</i>
<i>myron</i>	<i>cinerea</i>
<i>pholus</i>	

<i>occidentalis</i>	<i>rubicunda</i>
<i>Glaphisia</i>	<i>Eacles</i>
<i>septentrionis</i>	<i>imperialis</i>
<i>Heterocampa</i>	<i>Hyalophora</i>
<i>biundata</i>	<i>cecropia</i>
<i>guttivitta</i>	<i>Sphingicampa</i>
<i>obliqua</i>	<i>bicolor</i>
<i>subrotata</i>	<i>bisecta</i>
<i>umbrata</i>	<b>Sphingidae</b>
<i>Hyparpax</i>	<i>Aellopos</i>
<i>aurora</i>	<i>titan</i>
<i>Hyperaeschra</i>	<i>Amphion</i>
<i>georgica</i>	<i>floridensis</i>
<i>Lochmaeus</i>	<i>Ceratomia</i>
<i>bilineata</i>	<i>amnyntor</i>
<i>manteo</i>	<i>catalpae</i>
<i>Macrurocamp</i>	<i>hageni</i>
<i>marthesia</i>	<i>undulosa</i>
<i>Misogada</i>	<i>Darapsa</i>
<i>unicolor</i>	<i>myron</i>
<i>Nadata</i>	<i>Deidamia</i>
<i>gibbosa</i>	<i>inscripta</i>
<i>Nerice</i>	<i>Eumorpha</i>
<i>bidentata</i>	<i>achemon</i>
<i>Notodonta</i>	<i>pandorus</i>
<i>scitipennis</i>	<i>Hemaris</i>
<i>Odontosia</i>	<i>diffinis</i>
<i>elegans</i>	<i>thysbe</i>
<i>Oligocentria</i>	<i>Hyles</i>
<i>lignicolor</i>	<i>lineata</i>
<i>semirufescens</i>	<i>Laothoe</i>
<i>Peridea</i>	<i>juglandis</i>
<i>angulosa</i>	<i>Manduca</i>
<i>basitriens</i>	<i>quinquemaculata</i>
<i>Pheosia</i>	<i>sexta</i>
<i>rimosa</i>	<i>Pachysphinx</i>
<i>Schizura</i>	<i>modesta</i>
<i>badia</i>	<i>Paonias</i>
<i>ipomoeae</i>	<i>excaecatus</i>
<i>leptinoides</i>	<i>myops</i>
<i>unicornis</i>	<i>Smerinthus</i>
<i>Symmerista</i>	<i>jamaicensis</i>
<i>albifrons</i>	<i>Sphecodina</i>
<b>Saturniidae</b>	<i>abbottii</i>
<i>Actias</i>	<i>Sphinx</i>
<i>luna</i>	<i>chersis</i>
<i>Anisota</i>	<i>drupiferarum</i>
<i>stigma</i>	<i>eremitus</i>
<i>virginiensis</i>	<i>kalmiae</i>
<i>Antherea</i>	<i>Xylophanes</i>
<i>polyphemus</i>	<i>tersa</i>
<i>Automeris</i>	<b>Randolph</b>
<i>io</i>	<b>Notodontidae</b>
<i>Dryocampa</i>	

<i>Clostera inclusa</i>	<i>Actias luna</i>
<b>Saturniidae</b>	<i>Antheraea polyphemus</i>
<i>Actias luna</i>	<i>Automeris io</i>
<b>Richland</b>	<i>Dryocampa rubicunda</i>
<b>Notodontidae</b>	<i>Eacles imperialis</i>
<i>Schizura unicornis</i>	<i>Hyalophora cecropia</i>
<b>Saturniidae</b>	<i>Sphingicampa bicolor</i>
<i>Eacles imperialis</i>	<i>bisecta</i>
<b>Rock Island</b>	<b>Sphingidae</b>
<b>Notodontidae</b>	<i>Agrius cingulata</i>
<i>Clostera albosigma</i>	<i>Amphion floridensis</i>
<i>Datana contracta</i>	<i>Ceratomia amyntor</i>
<i>Heterocampa guttivitta</i>	<i>catalpae</i>
<i>Odontosia elegans</i>	<i>hageni</i>
<i>Oligocentria lignicolor</i>	<i>undulosa</i>
<i>Schizura leptinoides</i>	<i>Darapsa myron</i>
<b>Saturniidae</b>	<i>Eumorpha achemon</i>
<i>Eacles imperialis</i>	<i>pandorus</i>
<i>Sphingicampa bicolor</i>	<b>Hemaris diffinis</b>
<b>Sphingidae</b>	<i>thysbe</i>
<i>Paonias excaecatus</i>	<b>Manduca quinquemaculata</b>
<b>Saline</b>	<i>sexta</i>
<b>Saturniidae</b>	<i>Pachysphinx modesta</i>
<i>Anisota virginiensis</i>	<b>Paonias myops</b>
<i>Automeris io</i>	<b>Sphinx chersis</b>
<b>Sphingidae</b>	<i>drupiferarum</i>
<i>Hemaris diffinis</i>	<i>gordius</i>
<b>Sangamon</b>	<b>Schuylerville</b>
<b>Lymantriidae</b>	<b>Sphingidae</b>
<i>Orgyia leucostigma</i>	<i>Eumorpha pandorus</i>
<b>Notodontidae</b>	<b>Scott</b>
<i>Misogada unicolor</i>	<b>Notodontidae</b>
<i>Schizura concinna</i>	<i>Nadata gibbosa</i>
<b>Saturniidae</b>	<b>Shelby</b>

<u>Notodontidae</u>	<i>Furcula</i> <i>cinerea</i>	<i>Heterocampa</i> <i>obliqua</i> <i>umbrata</i>
	<i>Lochmaeus</i> <i>bilineata</i> <i>manteo</i>	<i>Hyperaeschra</i> <i>georgica</i>
	<i>Nadata</i> <i>gibbosa</i>	<i>Lochmaeus</i> <i>bilineata</i>
	<i>Symmerista</i> <i>albifrons</i>	<i>Macrurocampa</i> <i>marthesia</i>
<u>Saturniidae</u>		<i>Misogada</i> <i>unicolor</i>
	<i>Actias</i> <i>luna</i>	<i>Nadata</i> <i>gibbosa</i>
	<i>Antheraea</i> <i>polyphemus</i>	<i>Nerice</i> <i>bidentata</i>
	<i>Callosamia</i> <i>promethea</i>	<i>Notodonta</i> <i>scitipennis</i>
<u>Sphingidae</u>		<i>Oligocentria</i> <i>semirufescens</i>
	<i>Ceratomia</i> <i>hageni</i> <i>undulosa</i>	<i>Peridea</i> <i>angulosa</i>
	<i>Darapsa</i> <i>pholus</i>	<i>Pheosia</i> <i>rimosa</i>
	<i>Manduca</i> <i>quinquemaculata</i>	<i>Schizura</i> <i>badia</i>
	<i>Paonias</i> <i>myops</i>	<i>ipomoeae</i> <i>unicornis</i>
<b>St. Clair</b>		<u>Saturniidae</u>
	<u>Saturniidae</u>	<i>Actias</i> <i>luna</i>
	<i>Actias</i> <i>luna</i>	<i>Anisota</i> <i>virginiensis</i>
	<u>Sphingidae</u>	<i>Antheraea</i> <i>polyphemus</i>
	<i>Agrius</i> <i>cingulata</i>	<i>Automeris</i> <i>io</i>
<b>Stephenson</b>		<i>Callosamia</i> <i>promethea</i>
	<u>Saturniidae</u>	<i>Dryocampa</i> <i>rubicunda</i>
	<i>Antheraea</i> <i>polyphemus</i>	<i>Eacles</i> <i>imperialis</i>
	<u>Sphingidae</u>	<i>Hyalophora</i> <i>cecropia</i>
	<i>Darapsa</i> <i>myron</i>	<i>Sphingicampa</i> <i>bicolor</i> <i>bisecta</i>
<b>Tazewell</b>		<u>Sphingidae</u>
	<u>Notodontidae</u>	<i>Amphion</i> <i>floridensis</i>
	<i>Closteria</i> <i>apicalis</i>	<i>Ceratomia</i> <i>amyntor</i>
	<i>Datana</i> <i>integerrima</i>	<i>catalpae</i>
	<i>Ellida</i> <i>caniplaga</i>	<i>undulosa</i>
	<i>Furcula</i> <i>borealis</i>	
	<i>Glaphisia</i> <i>septentrionis</i>	

<i>Darapsa</i>	<i>Macrurocampa</i>
<i>myron</i>	<i>marthesia</i>
<i>pholus</i>	
<i>Deidamia</i>	<i>Nadata</i>
<i>inscripta</i>	<i>gibbosa</i>
<i>Eumorpha</i>	<i>Nerice</i>
<i>achemon</i>	<i>bidentata</i>
<i>pandorus</i>	
<i>Hemaris</i>	<i>Peridea</i>
<i>diffinis</i>	<i>angulosa</i>
<i>thysbe</i>	
<i>Hyles</i>	<i>Pheosia</i>
<i>lineata</i>	<i>rimosa</i>
<i>Manduca</i>	<i>Schizura</i>
<i>sexta</i>	<i>ipomoeae</i>
<i>Pachysphinx</i>	<i>leptinoides</i>
<i>modesta</i>	<i>unicornis</i>
<i>Paonias</i>	<b>Saturniidae</b>
<i>excaecatus</i>	<i>Actias</i>
<i>myops</i>	<i>luna</i>
<i>Smerinthus</i>	<i>Anisota</i>
<i>jamaicensis</i>	<i>stigma</i>
<i>Sphecodina</i>	<i>virginiensis</i>
<i>abbottii</i>	<i>Antheraea</i>
<i>Sphinx</i>	<i>polyphemus</i>
<i>canadensis</i>	<i>Automeris</i>
<i>drupiferarum</i>	<i>io</i>
<i>kalmiae</i>	<i>Callosamia</i>
<i>Xylophanes</i>	<i>angulifera</i>
<i>tersa</i>	<i>Citheronia</i>
<b>Sphingidae</b>	<i>regalis</i>
<i>Sphecodina</i>	<i>Dryocampa</i>
<i>abbottii</i>	<i>rubicunda</i>
<b>Union</b>	<i>Eacles</i>
	<i>imperialis</i>
<b>Lymantriidae</b>	<i>Hemileuca</i>
<i>Orgyia</i>	<i>maia</i>
<i>leucostigma</i>	<i>Sphingicampa</i>
<b>Notodontidae</b>	<i>bicolor</i>
<i>Closteria</i>	<i>bisepta</i>
<i>inclusa</i>	<b>Sphingidae</b>
<i>Dasylophia</i>	<i>Agrius</i>
<i>thyatiroides</i>	<i>cingulata</i>
<i>Datana</i>	<i>Amphion</i>
<i>perspicua</i>	<i>floridensis</i>
<i>Furcula</i>	<i>Ceratomia</i>
<i>cinerea</i>	<i>amyntor</i>
<i>Glaphisia</i>	<i>catalpae</i>
<i>septentrionis</i>	<i>hageni</i>
<i>Heterocampa</i>	<i>undulosa</i>
<i>guttivitta</i>	<i>Darapsa</i>
<i>obliqua</i>	<i>myron</i>
<i>Lochmaeus</i>	<i>pholus</i>
<i>bilineata</i>	<i>versicolor</i>
	<i>Deidamia</i>
	<i>inscripta</i>
	<i>Dolba</i>

*hyloeus*  
*Erinnyis*  
*ello*  
*obscura*  
*Eumorpha*  
*achemon*  
*fasciata*  
*pandorus*  
*Hemaris*  
*diffinis*  
*Hyles*  
*lineata*  
*Laothoe*  
*juglandis*  
*Manduca*  
*jasminearum*  
*quinquemaculata*  
*sexta*  
*Pachysphinx*  
*modesta*  
*Paonias*  
*myops*  
*Paratrema*  
*plebeja*  
*Smerinthus*  
*jamaicensis*  
*Sphecodina*  
*abbottii*  
*Sphinx*  
*chersis*  
*franckii*  
*kalmiae*  
*Xylophanes*  
*tersa*

## Vermilion

*Lymantriidae*  
*Orgyia*  
*leucostigma*

*Notodontidae*  
*Datana*  
*angusii*  
*contracta*  
*integerrima*  
*ministra*

*Ellida*  
*caniplaga*  
*Furcula*  
*cinerea*  
*Gluphisia*  
*septentrionis*  
*Heterocampa*  
*guttivitta*  
*obliqua*

*Lochmaeus*  
*manteo*  
*Oligocentria*  
*lignicolor*  
*Peridea*  
*angulosa*  
*basitriens*  
*Pheosia*  
*rimosa*  
*Schizura*  
*ipomoeae*  
*Symmerista*  
*leucitys*  
*Saturniidae*  
*Actias*  
*luna*  
*Anisota*  
*virginiensis*  
*Antheraea*  
*polyphemus*  
*Automeris*  
*io*  
*Callosamia*  
*promethea*  
*Citheronia*  
*regalis*  
*Dryocampa*  
*rubicunda*  
*Sphingicampa*  
*bicolor*  
*bisecta*

*Sphingidae*  
*Ceratomia*  
*amyntor*  
*undulosa*  
*Eumorpha*  
*pandorus*  
*Hemaris*  
*thysbe*  
*Laothoe*  
*juglandis*  
*Manduca*  
*sexta*  
*Paonias*  
*myops*

## Wabash

*Notodontidae*  
*Datana*  
*ministra*  
*perspicua*

*Saturniidae*  
*Callosamia*  
*promethea*

<b>Sphingidae</b>	<i>Anisota stigma</i>
<i>Ceratomia catalpae</i>	
<b>Washington</b>	<i>Dryocampa rubicunda</i>
<b>Notodontidae</b>	<i>Eacles imperialis</i>
<i>Clostera inclusa</i>	<i>Sphingicampa bicolor</i>
<i>Datana ministra</i>	
<b>Saturniidae</b>	<b>Sphingidae</b>
<i>Automeris io</i>	<i>Paratrema plebeja</i>
<i>Hemileuca maia</i>	<i>Sphecodina abbotti</i>
<b>Sphingidae</b>	
<i>Amphion floridensis</i>	<b>Williamson</b>
<i>Ceratomia hageni</i>	<b>Notodontidae</b>
<i>Darapsa myron</i>	<i>Clostera albosigma</i>
<i>Eumorpha pandorus</i>	<i>inclusa</i>
<i>Hemaris diffinis</i>	<i>Datana perspicua</i>
<i>Manduca sexta</i>	<i>Furcula cinerea</i>
<b>Wayne</b>	<i>occidentalis</i>
<b>Notodontidae</b>	<i>Heterocampa guttivitta</i>
<i>Schizura concinna</i>	<i>Nadata gibbosa</i>
<b>Saturniidae</b>	<i>Nerice bidentata</i>
<i>Actias luna</i>	<i>Peridea ferruginea</i>
<i>Citheronia regalis</i>	<i>Pheosia rimosa</i>
<i>Eacles imperialis</i>	<i>Schizura ipomoeae</i>
<i>Sphingicampa bisecta</i>	<i>unicornis</i>
<b>Sphingidae</b>	<b>Saturniidae</b>
<i>Ceratomia amyntor</i>	<i>Actias luna</i>
<i>Hemaris diffinis</i>	<i>Antheraea polyphemus</i>
<b>Whiteside</b>	<i>Automeris io</i>
<b>Notodontidae</b>	<i>Callosamia promethea</i>
<i>Glaphisia septentrionis</i>	<i>Citheronia regalis</i>
<i>Notodonta scitipennis</i>	<i>Dryocampa rubicunda</i>
<b>White</b>	<i>Eacles imperialis</i>
<b>Saturniidae</b>	<i>Hyalophora cecropia</i>

- Sphingicampa*  
*bicolor*  
*bisecta*
- Sphingidae**
- Agrius*  
*cingulata*
- Ceratomia*  
*catalpae*  
*hageni*  
*undulosa*
- Darapsa*  
*myron*  
*pholus*
- Eumorpha*  
*pandorus*
- Hemaris*  
*difflinis*
- Hyles*  
*lineata*
- Laothoe*  
*juglandis*
- Manduca*  
*quinquemaculata*  
*sexta*
- Paonias*  
*excaecatus*  
*myops*
- Paratrema*  
*plebeja*
- Smerinthus*  
*jamaicensis*
- Sphinx*  
*chersis*  
*drupiferarum*
- Will**
- Lymantriidae**
- Lymantria*  
*dispar*
- Saturniidae**
- Antheraea*  
*polyphemus*
- Automeris*  
*io*
- Eacles*  
*imperialis*
- Sphingicampa*  
*bisecta*
- Sphingidae**
- Ceratomia*  
*amnytor*  
*catalpae*
- Hemaris*  
*difflinis*
- thysbe*
- Hyles*  
*lineata*
- Paonias*  
*excaecatus*  
*myops*
- Winnebago**
- Notodontidae**
- Symmerista*  
*albifrons*
- Saturniidae**
- Eacles*  
*imperialis*
- Sphingidae**
- Sphecodina*  
*abbottii*
- Woodford**
- Lymantriidae**
- Orgyia*  
*leucostigma*
- Notodontidae**
- Schizura*  
*ipomoeae*
- Saturniidae**
- Antheraea*  
*polyphemus*
- Eacles*  
*imperialis*
- Hyalophora*  
*cecropia*
- Sphingidae**
- Eumorpha*  
*achemon*

## SPECIES DISTRIBUTION BY COUNTY

### **Lymantriidae**

#### *Dasychira basiflava*

Carroll  
Champaign  
Cook  
Hancock  
Jo Daviess  
Marshall  
McHenry  
Ogle  
Putnam

#### *Dasychira obliquata*

Putnam

#### *Lymantria dispar*

Cook  
DuPage  
Lake  
Macon  
McHenry  
McLean  
Peoria  
Will

#### *Orgyia antiqua*

Cook  
McLean

#### *Orgyia leucostigma*

Adams  
Alexander  
Bureau  
Carroll  
Champaign  
Cook  
DuPage  
Jackson  
Knox  
Macon  
Marshall  
McHenry  
McLean  
Ogle  
Peoria  
Putnam  
Sangamon  
Union  
Vermilion  
Woodford

### **Notodontidae**

#### *Cerura scitiscripta*

Adams  
Coles  
Cook  
Peoria

#### *Closteria albosigma*

Adams

Carroll  
Champaign  
Cook

Hancock  
Jo Daviess  
Marshall  
McDonough  
McHenry  
Peoria  
Putnam  
Rock Island  
Williamson

#### *Closteria apicalis*

Adams  
Champaign  
Cook  
Hancock  
Jackson  
Lake  
Marshall  
McDonough  
McHenry  
Pope  
Putnam  
Tazewell

#### *Closteria inclusa*

Adams  
Champaign  
Hancock  
Jackson  
Marshall  
McDonough  
Peoria  
Putnam  
Randolph  
Union  
Washington  
Williamson

#### *Closteria strigosa*

Cook  
Jo Daviess

#### *Dasylophia anguina*

Adams  
Hancock  
Jackson  
McDonough  
Peoria  
Pope  
Putnam

#### *Dasylophia thyatiroides*

McLean  
Pope  
Union

*Datana angusii*

Champaign  
Coles  
Cook  
Hancock  
Jackson  
Jo Daviess  
Macon  
Marshall  
McDonough  
Ogle  
Peoria  
Piatt  
Pope  
Putnam  
Vermilion

*Datana contracta*

Adams  
Cook  
Hancock  
Lee  
Marshall  
McDonough  
McHenry  
Ogle  
Peoria  
Piatt  
Pope  
Putnam  
Rock Island  
Vermilion

*Datana drexelii*

Cook  
McDonough

*Datana integerrima*

Adams  
Carroll  
Champaign  
Coles  
Cook  
Hancock  
Hardin  
Jackson  
Jo Daviess  
Kane  
Knox  
Macon  
Marion  
Marshall  
McDonough  
McHenry  
Ogle  
Peoria  
Pope

*Datana major*

Pope

*Datana ministra*

Adams  
Carroll  
Champaign  
Coles  
Cook  
DeKalb  
DeWitt  
Edgar  
Effingham  
Hancock  
Jackson  
Johnson  
Kane  
Kankakee  
Lake  
Macon  
Marshall  
McDonough  
McHenry  
McLean  
Ogle  
Peoria  
Piatt  
Pope  
Putnam

*Datana perspicua*

Vermilion  
Wabash  
Washington  
Adams  
Champaign  
Cook  
Hancock  
Kane  
Lake  
Macon  
Madison  
Marshall  
McDonough  
McHenry  
Peoria  
Piatt  
Pope  
Putnam  
Union  
Wabash  
Williamson

*Ellida caniplaga*

Cook  
Hancock  
Kane  
Marshall  
McDonough  
Peoria  
Piatt  
Putnam  
Tazewell  
Vermilion

*Furcula borealis*

Champaign  
Cook  
Douglas  
DuPage  
Hancock  
Lake  
McDonough  
Peoria  
Putnam  
Tazewell

*Furcula cinerea*

Adams  
Champaign  
Cook  
Douglas  
Effingham  
Gallatin  
Hancock  
Jackson  
Jo Daviess  
Kane  
Marshall  
McDonough  
McHenry  
Ogle  
Peoria  
Piatt  
Pope  
Putnam  
Shelby  
Union  
Vermilion  
Williamson

*Furcula occidentalis*

Champaign  
Cook  
Lake  
McHenry  
Putnam  
Williamson

*Furcula scolopendrina*

Lee

*Glaphisia septentrionis*

Adams  
Boone  
Champaign  
Cook  
Hancock  
Kane  
Lake  
Macon  
Marshall  
McDonough  
McHenry  
Peoria  
Piatt  
Pope  
Putnam  
Tazewell  
Union  
Vermilion  
Whiteside

*Heterocampa biundata*

Hancock  
Marshall  
McDonough  
Peoria  
Pope  
Putnam

*Heterocampa guttivitta*

Adams  
Carroll  
Champaign  
Coles  
Cook  
Kane  
McDonough  
McHenry  
Peoria  
Pope  
Pulaski  
Putnam  
Rock Island  
Union  
Vermilion  
Williamson

*Heterocampa obliqua*

Champaign  
Cook  
Hancock  
Macon  
Marshall  
Mason  
McDonough  
Moultrie  
Ogle

Peoria	Jo Daviess	
Piatt	Kane	
Pope	Macon	
Putnam	Marshall	
Tazewell	McDonough	
Union	Peoria	
Vermilion	Pope	
<i>Heterocampa subrotata</i>		
Cook	Putnam	
Hancock	Shelby	
Jackson	Tazewell	
La Salle	Union	
Marshall	<i>Lochmaeus manteo</i>	
McDonough	Adams	
Peoria	Carroll	
Piatt	Champaign	
Pope	Clay	
Putnam	Cook	
<i>Heterocampa umbrata</i>		
Hancock	Hancock	
Jackson	Jo Daviess	
McDonough	Marshall	
Piatt	Mason	
Pope	McDonough	
Putnam	Peoria	
Tazewell	Pope	
<i>Hyparpax aurora</i>		
Adams	Putnam	
Cook	Shelby	
Hancock	Vermilion	
Macon	<i>Macrurocampa marthesia</i>	
Marshall	Champaign	
Peoria	Cook	
Putnam	La Salle	
<i>Hypereschra georgica</i>		
Adams	Marshall	
Cook	Mason	
Hancock	McDonough	
Jo Daviess	McHenry	
Lake	Peoria	
Macon	Putnam	
Marshall	Tazewell	
McDonough	Union	
McHenry	<i>Misogada unicolor</i>	
Peoria	Adams	
Pope	Alexander	
Putnam	Champaign	
Tazewell	Hancock	
<i>Lochmaeus bilineata</i>		
Adams	Johnson	
Champaign	Macon	
Cook	Marshall	
Hancock	Peoria	
Jackson	Piatt	
	Pope	
	Putnam	
	Sangamon	
	Tazewell	

<i>Nadata gibbosa</i>	Marshall McHenry Peoria Putnam Tazewell Whiteside
Adams	
Alexander	
Champaign	
Coles	
Cook	
Douglas	
DuPage	
Effingham	
Franklin	
Gallatin	
Hancock	
Hardin	
Jackson	
Jersey	
Johnson	
Kane	
Lake	
Livingston	
Marshall	
Mason	
McDonough	
McHenry	
Ogle	
Peoria	
Piatt	
Pope	
Putnam	
Scott	
Shelby	
Tazewell	
Union	
Williamson	
<i>Nerice bidentata</i>	
Adams	
Champaign	
Cook	
Hancock	
Jackson	
Jo Daviess	
Kane	
Marshall	
Massac	
McDonough	
Peoria	
Piatt	
Putnam	
Tazewell	
Union	
Williamson	
<i>Notodonta scitipennis</i>	
Champaign	
Cook	
Lake	
	<i>Notodonta simplaria</i>
	Cook
	<i>Odontosia elegans</i>
	Cook
	Hancock
	Jo Daviess
	Marshall
	McDonough
	Peoria
	Putnam
	Rock Island
	<i>Oligocentria lignicolor</i>
	Champaign
	Cook
	Hancock
	Jackson
	Jo Daviess
	Johnson
	Marshall
	Massac
	McDonough
	McHenry
	Peoria
	Pope
	Putnam
	Rock Island
	Vermilion
	<i>Oligocentria semirufescens</i>
	Adams
	Champaign
	Cook
	Hancock
	Jo Daviess
	Marshall
	McDonough
	Peoria
	Putnam
	Tazewell
	<i>Peridea angulosa</i>
	Adams
	Alexander
	Champaign
	Cook
	Effingham
	Franklin
	Hancock
	Jackson
	Jefferson

Johnson	Peoria
Kane	Putnam
Marshall	Tazewell
Mason	<i>Schizura concinna</i>
McDonough	Adams
Peoria	Champaign
Piatt	Sangamon
Pope	Wayne
Putnam	<i>Schizura ipomoeae</i>
Tazewell	Adams
Union	Champaign
Vermilion	Coles
<i>Peridea basitriens</i>	Cook
Champaign	Hancock
Hancock	Kane
Jackson	Knox
Marshall	Marshall
Peoria	McDonough
Putnam	McHenry
Vermilion	Monroe
<i>Peridea ferruginea</i>	Peoria
Adams	Putnam
Cook	Tazewell
Hancock	Union
McDonough	Vermilion
Pope	Williamson
Williamson	Woodford
<i>Pheosia rimosa</i>	<i>Schizura leptinoides</i>
Alexander	Adams
Carroll	Cook
Champaign	Hancock
Cook	Jackson
Effingham	Lee
Hancock	Marshall
Jackson	McDonough
Kane	Peoria
Marshall	Putnam
McDonough	Rock Island
McHenry	Union
Peoria	<i>Schizura unicornis</i>
Piatt	Adams
Putnam	Champaign
Tazewell	Cook
Union	Hancock
Vermilion	Jackson
Williamson	Logan
<i>Schizura apicalis</i>	Marshall
Cook	McDonough
Johnson	McHenry
<i>Schizura badia</i>	Ogle
Champaign	Peoria
Cook	Piatt
Marshall	Pope
McDonough	Putnam

Richland	Pope
Tazewell	Putnam
Union	Randolph
Williamson	Sangamon
<i>Symmerista albifrons</i>	Shelby
Adams	St. Clair
Champaign	Tazewell
Cook	Union
Douglas	Vermilion
Hancock	Wayne
Jackson	Williamson
Jersey	<i>Anisota senatoria</i>
Marshall	Cook
McDonough	Hancock
McHenry	Iroquois
McLean	Jo Daviess
Peoria	McHenry
Pope	<i>Anisota stigma</i>
Putnam	Cook
Shelby	Jackson
Winnebago	Jasper
<i>Symmerista canicosta</i>	Marshall
Adams	Peoria
Cook	Pope
<i>Symmerista leucitys</i>	Putnam
Vermilion	Union
	White
<b>Saturniidae</b>	<i>Anisota virginiensis</i>
<i>Actias luna</i>	Coles
Adams	Cook
Cass	Marshall
Champaign	Ogle
Coles	Piatt
Cook	Putnam
Douglas	Saline
Effingham	Tazewell
Fayette	Union
Franklin	Vermilion
Gallatin	<i>Antheraea polyphemus</i>
Hancock	Adams
Jackson	Alexander
Jefferson	Champaign
Jo Daviess	Clark
Johnson	Coles
Kankakee	Cook
Lake	DeKalb
Lee	Douglas
Marshall	Edgar
McDonough	Effingham
McHenry	Fayette
Moultrie	Hancock
Ogle	Henry
Peoria	Jackson
Piatt	Johnson

Lake  
 Logan  
 Madison  
 Marshall  
 McDonough  
 McHenry  
 McLean  
 Ogle  
 Peoria  
 Piatt  
 Pope  
 Pulaski  
 Putnam  
 Sangamon  
 Shelby  
 Stephenson  
 Tazewell  
 Union  
 Vermilion  
 Williamson  
 Will  
 Woodford  
*Automeris io*  
 Adams  
 Champaign  
 Clark  
 Coles  
 Cook  
 DeWitt  
 Douglas  
 Fayette  
 Fulton  
 Hancock  
 Jackson  
 Jo Daviess  
 Johnson  
 Kendall  
 Lee  
 Logan  
 Marshall  
 McDonough  
 McHenry  
 Ogle  
 Peoria  
 Piatt  
 Pope  
 Putnam  
 Saline  
 Sangamon  
 Tazewell  
 Union  
 Vermilion  
 Washington  
 Williamson

Will  
*Callosamia angulifera*  
 Crawford  
 Jackson  
 Pope  
 Union  
*Callosamia promethea*  
 Adams  
 Champaign  
 Coles  
 Cook  
 Crawford  
 Jackson  
 Marshall  
 McHenry  
 Menard  
 Monroe  
 Morgan  
 Ogle  
 Peoria  
 Pope  
 Shelby  
 Tazewell  
 Vermilion  
 Wabash  
 Williamson  
*Citheronia regalis*  
 Adams  
 Champaign  
 Coles  
 Douglas  
 Effingham  
 Franklin  
 Jackson  
 Johnson  
 Marshall  
 Mason  
 McLean  
 Peoria  
 Pope  
 Union  
 Vermilion  
 Wayne  
 Williamson  
*Citheronia sepulcralis*  
 McLean  
*Dryocampa rubicunda*  
 Adams  
 Champaign  
 Coles  
 Cook  
 DeKalb  
 DeWitt  
 DuPage

Edgar  
 Effingham  
 Fayette  
 Franklin  
 Hancock  
 Henderson  
 Jackson  
 Jefferson  
 Jo Daviess  
 Johnson  
 La Salle  
 Livingston  
 Macon  
 Marshall  
 Massac  
 McDonough  
 McHenry  
 McLean  
 Mercer  
 Peoria  
 Piatt  
 Pope  
 Putnam  
 Sangamon  
 Tazewell  
 Union  
 Vermilion  
 White  
 Williamson  
*Eacles imperialis*  
 Adams  
 Champaign  
 Clark  
 Coles  
 Cook  
 Douglas  
 Effingham  
 Fayette  
 Franklin  
 Fulton  
 Hancock  
 Jackson  
 Kane  
 Lake  
 Livingston  
 Macon  
 Marshall  
 Massac  
 McDonough  
 McHenry  
 McLean  
 Peoria  
 Piatt  
 Pope  
 Putnam  
 Richland  
 Rock Island  
 Sangamon  
 Tazewell  
 Union  
 Wayne  
 White  
 Williamson  
 Will  
 Winnebago  
 Woodford  
*Hemileuca maia*  
 Cook  
 Jo Daviess  
 Macon  
 McHenry  
 McLean  
 Pope  
 Union  
 Washington  
*Hemileuca nevadensis*  
 Cook  
*Hyalophora cecropia*  
 Adams  
 Champaign  
 Coles  
 Cook  
 DeKalb  
 Douglas  
 DuPage  
 Effingham  
 Fayette  
 Henry  
 Jackson  
 Lake  
 La Salle  
 Lee  
 Livingston  
 Macon  
 Marshall  
 Mason  
 McHenry  
 McLean  
 Ogle  
 Peoria  
 Piatt  
 Putnam  
 Sangamon  
 Tazewell  
 Williamson  
 Woodford  
*Samia cynthia*  
 Adams

Cook	Wayne
<i>Sphingicampa bicolor</i>	Williamson
Adams	Will
Alexander	<b>Sphingidae</b>
Bond	<i>Aellopos titan</i>
Champaign	Champaign
Christian	Cook
Coles	Putnam
Cook	<i>Agrius cingulata</i>
Effingham	Alexander
Gallatin	Champaign
Hancock	Coles
Hardin	Cook
Jackson	Jackson
Macon	Jo Davies
Macoupin	Livingston
Marshall	McDonough
Massac	McLean
McDonough	Peoria
McHenry	Sangamon
Moultrie	St. Clair
Peoria	Union
Piatt	Williamson
Pope	<i>Amphion floridensis</i>
Putnam	Adams
Rock Island	Champaign
Sangamon	Cook
Tazewell	Hancock
Union	Jackson
Vermilion	Kane
White	Lake
Williamson	Lawrence
<i>Sphingicampa bisecta</i>	Lee
Champaign	Marshall
Coles	Mason
Effingham	McDonough
Fayette	Morgan
Jackson	Ogle
Johnson	Peoria
Macon	Pope
Marshall	Putnam
Mason	Sangamon
Massac	Tazewell
McDonough	Union
McLean	Washington
Moultrie	<i>Ceratomia amyntor</i>
Peoria	Adams
Piatt	Boone
Pope	Carroll
Putnam	Champaign
Sangamon	Cook
Tazewell	DeWitt
Union	Douglas
Vermilion	Hancock

Iroquois	Putnam
Jackson	Sangamon
Madison	Shelby
Marshall	Union
Mason	Washington
McDonough	Williamson
McHenry	<i>Ceratomia undulosa</i>
McLean	Adams
Peoria	Champaign
Piatt	Coles
Putnam	Cook
Sangamon	Douglas
Tazewell	DuPage
Union	Franklin
Vermilion	Hancock
Wayne	Jackson
Will	Macon
<i>Ceratomia catalpae</i>	Marshall
Champaign	Mason
Coles	McDonough
Douglas	McHenry
Edgar	Menard
Edwards	Peoria
Effingham	Piatt
Fayette	Pope
Gallatin	Putnam
Hancock	Sangamon
Iroquois	Shelby
Jackson	Tazewell
Johnson	Union
McDonough	Vermilion
Morgan	Williamson
Peoria	<i>Darapsa myron</i>
Putnam	Adams
Sangamon	Alexander
Tazewell	Carroll
Union	Champaign
Wabash	Christian
Williamson	Coles
Will	Cook
<i>Ceratomia hageni</i>	Douglas
Adams	Effingham
Champaign	Fayette
Christian	Franklin
Coles	Hancock
Fayette	Jackson
Hancock	Jasper
Jackson	Lawrence
Johnson	Macon
Madison	Marshall
McDonough	Mason
Menard	McDonough
Peoria	McHenry
Piatt	Menard

Morgan	<i>Erinnyis ello</i>
Moultrie	Champaign
Peoria	Cook
Piatt	McHenry
Pope	Peoria
Putnam	Union
Sangamon	<i>Erinnyis obscura</i>
Stephenson	Cook
Tazewell	Jackson
Union	Peoria
Washington	Union
Williamson	<i>Eumorpha achemon</i>
<i>Darapsa pholus</i>	Adams
Adams	Champaign
Coles	Coles
Cook	Cook
Jackson	Cumberland
McDonough	DeKalb
Peoria	Jackson
Piatt	Marshall
Pope	Mason
Shelby	McDonough
Tazewell	McHenry
Union	McLean
Williamson	Menard
<i>Darapsa versicolor</i>	Ogle
Cook	Peoria
Mason	Piatt
Peoria	Pulaski
Union	Putnam
<i>Deidamia inscripta</i>	Sangamon
Champaign	Tazewell
Coles	Union
Cook	Woodford
Hancock	<i>Eumorpha fasciata</i>
Jackson	Coles
Kane	Macon
Macon	Massac
Marshall	Union
McDonough	<i>Eumorpha pandorus</i>
McHenry	Adams
Menard	Carroll
Montgomery	Champaign
Peoria	Coles
Putnam	Cook
Tazewell	Effingham
Union	Fayette
<i>Dolba hyloeus</i>	Jackson
Adams	Jefferson
Coles	Kane
Cook	La Salle
Douglas	Logan
Peoria	Marshall
Union	McDonough

McHenry  
 McLean  
 Peoria  
 Piatt  
 Putnam  
 Sangamon  
 Schuyler  
 Tazewell  
 Union  
 Vermilion  
 Washington  
 Williamson  
*Hemaris diffinis*  
 Adams  
 Alexander  
 Champaign  
 Coles  
 Cook  
 Edgar  
 Effingham  
 Ford  
 Franklin  
 Gallatin  
 Greene  
 Hancock  
 Hardin  
 Jackson  
 Johnson  
 Kane  
 Knox  
 Lake  
 Lee  
 Macon  
 Marshall  
 McDonough  
 McHenry  
 McLean  
 Menard  
 Peoria  
 Pike  
 Pope  
 Putnam  
 Saline  
 Sangamon  
 Tazewell  
 Union  
 Washington  
 Wayne  
 Williamson  
 Will  
*Hemaris thysbe*  
 Adams  
 Champaign  
 Coles

Cook  
 Franklin  
 Hancock  
 Jackson  
 Kane  
 Lake  
 La Salle  
 Macon  
 Marshall  
 McDonough  
 McHenry  
 Peoria  
 Pike  
 Putnam  
 Sangamon  
 Tazewell  
 Vermilion  
 Will  
*Hyles gallii*  
 Cook  
*Hyles lineata*  
 Adams  
 Cass  
 Champaign  
 Coles  
 Cook  
 Cumberland  
 DeKalb  
 Douglas  
 Edwards  
 Effingham  
 Fayette  
 Hancock  
 Henry  
 Jackson  
 Lake  
 Macon  
 Mason  
 McDonough  
 McHenry  
 McLean  
 Menard  
 Ogle  
 Peoria  
 Piatt  
 Pope  
 Putnam  
 Tazewell  
 Union  
 Williamson  
 Will  
*Laothoe juglandis*  
 Adams  
 Carroll

Champaign  
Clark  
Coles  
Cook  
DeWitt  
Franklin  
Hancock  
Henry  
Jackson  
Johnson  
Lee  
Livingston  
Macon  
Marion  
Marshall  
Mason  
McDonough  
McHenry  
McLean  
Menard  
Moultrie  
Peoria  
Piatt  
Pope  
Putnam  
Union  
Vermilion  
Williamson

*Manduca jasminearum*

Champaign  
Pope  
Union

*Manduca quinquemaculata*

Adams  
Champaign  
Coles  
Cook  
Douglas  
Fayette  
Jackson  
Macon  
Marshall  
McDonough  
McHenry  
McLean  
Menard  
Peoria  
Pope  
Putnam  
Sangamon  
Shelby  
Union  
Williamson

*Manduca sexta*  
Adams  
Champaign  
Clinton  
Coles  
Cook  
DeKalb  
Douglas  
Effingham  
Franklin  
Jackson  
Kane  
Macon  
Marshall  
Mason  
McDonough  
McHenry  
Menard  
Peoria  
Piatt  
Pope  
Putnam  
Sangamon  
Tazewell  
Union  
Vermilion  
Washington  
Williamson

*Pachysphinx modesta*

Adams  
Alexander  
Carroll  
Champaign  
Christian  
Coles  
Cook  
DeKalb  
Douglas  
Fayette  
Fulton  
Hancock  
Henry  
Jackson  
Marshall  
McHenry  
Menard  
Peoria  
Putnam  
Sangamon  
Tazewell  
Union

*Paonias excaecatus*

Adams  
Champaign

Clark  
 Coles  
 Cook  
 DeKalb  
 Douglas  
 Hancock  
 Jackson  
 Johnson  
 Kane  
 Livingston  
 Macon  
 Marshall  
 McDonough  
 McHenry  
 McLean  
 Menard  
 Peoria  
 Putnam  
 Rock Island  
 Tazewell  
 Williamson  
 Will  
*Paonias myops*  
 Adams  
 Champaign  
 Christian  
 Clark  
 Coles  
 Cook  
 DeKalb  
 Douglas  
 DuPage  
 Effingham  
 Fayette  
 Hancock  
 Jackson  
 Jersey  
 Livingston  
 Macon  
 Marshall  
 Mason  
 McDonough  
 McHenry  
 McLean  
 Menard  
 Peoria  
 Piatt  
 Pope  
 Putnam  
 Sangamon  
 Shelby  
 Tazewell  
 Union  
 Vermilion  
 Williamson  
 Will  
*Paratrema plebeja*  
 Adams  
 Alexander  
 Champaign  
 Coles  
 Douglas  
 Fayette  
 Jackson  
 Macon  
 Mason  
 McDonough  
 Menard  
 Peoria  
 Pike  
 Union  
 White  
 Williamson  
*Smerinthus jamaicensis*  
 Adams  
 Champaign  
 Coles  
 Cook  
 Effingham  
 Fayette  
 Hancock  
 Henry  
 Jackson  
 Macon  
 Marshall  
 McDonough  
 McHenry  
 Menard  
 Peoria  
 Piatt  
 Putnam  
 Tazewell  
 Union  
 Williamson  
*Sphecodina abbotti*  
 Adams  
 Champaign  
 Coles  
 Cook  
 DuPage  
 Edgar  
 Hancock  
 Jackson  
 Jo Daviess  
 La Salle  
 Mason  
 McDonough  
 Peoria

Pope	Putnam
Putnam	Tazewell
Tazewell	Union
Union	White
White	Winnebago
<i>Sphinx canadensis</i>	
Hancock	
Tazewell	
<i>Sphinx chersis</i>	
Adams	
Champaign	
Christian	
Coles	
Cook	
Douglas	
Jackson	
Kane	
Macon	
Marshall	
McHenry	
McLean	
Peoria	
Pope	
Putnam	
Sangamon	
Union	
Williamson	
<i>Sphinx drupiferarum</i>	
Adams	
Champaign	
Cook	
Kane	
Macon	
Marshall	
Mason	
McHenry	
Menard	
Ogle	
Peoria	
Putnam	
Sangamon	
Tazewell	
Williamson	
<i>Sphinx eremitus</i>	
Champaign	
Cook	
Henry	
Macon	
Marshall	
McHenry	
McLean	
Menard	
Peoria	
Putnam	
Putnam	
<i>Sphinx franckii</i>	
Clark	
Johnson	
Union	
<i>Sphinx gordius</i>	
Cook	
Hancock	
Kane	
McDonough	
McHenry	
Peoria	
Sangamon	
<i>Sphinx kalmiae</i>	
Cook	
Fayette	
Hancock	
Mason	
Menard	
Peoria	
Putnam	
Tazewell	
Union	
<i>Sphinx luscitiosa</i>	
Champaign	
Cook	
Peoria	
<i>Sphinx vashti</i>	
Adams	
Cook	
Hancock	
<i>Xylophanes tersa</i>	
Adams	
Champaign	
Clark	
Coles	
Cook	
Crawford	
Cumberland	
Effingham	
Fayette	
Jackson	
Johnson	
Knox	
Macon	
Marion	
Marshall	
Mason	
McLean	
Menard	
Peoria	
Piatt	
Pulaski	
Putnam	

Tazewell  
Union

**SEASONAL OCCURRENCES AND HOST PLANTS****LYMANTRIIDAE***Dasychira basiflava***ADULT**

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
08	03	1892	
08	03	1961	
08	07	1910	
08	07	1950	
08	10	1944	
08	14	1961	
08	20	1983	

First observed = 1892 Last observed = 1983

**LARVA**

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
06	12	1983	<i>Quercus rubra</i>

First observed = 1983 Last observed = 1983

*Dasychira obliquata***ADULT**

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
07	01	1963	
07	18	1974	
07	18	1976	
08	03	1963	
08	13	1959	
08	14	1961	
08	17	1972	
08	23	1950	
08	23	1961	

First observed = 1950 Last observed = 1976

*Lymantria dispar***ADULT**

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
07	11	1990	
07	14	1981	
07	14	1986	
07	21	1986	
07	22	1986	
07	23	1986	
07	24	1986	
07	24	1990	
07	27	1979	
07	28	1986	
07	29	1986	
07	30	1986	
07	31	1986	

08	01	1986
08	04	1986
08	05	1986
08	06	1986
08	07	1986

First observed = 1979 Last observed = 1990

*Orgyia antiqua*

ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
06	12	1909	
06	14	1909	

First observed = 1909 Last observed = 1909

EGG

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
02	06	1909	
03	22	1909	
07	12	1909	

First observed = 1909 Last observed = 1909

*Orgyia leucostigma*

ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
		1928	
		1935	
		1942	
05	06	1943	
05	09	1911	
05	12	1907	
06	10	1949	
06	15	1902	
07		1937	
07	02	1968	
07	03	1939	
07	03	1962	
07	04	1934	
07	05	1939	
07	09	1962	
07	10	1927	
07	12	1909	
07	12	1932	
07	13	1939	
07	14	1966	
07	14	1968	
07	15	1939	
07	15	1946	
07	15	1983	Trident maple tree
07	16	1883	
07	16	1909	Apple
07	16	1932	
07	16	1939	

07	19	1932
07	19	1939
07	19	1968
07	20	1975
07	21	1908
07	21	1932
07	22	1932
07	22	1950
07	24	1940
07	25	1930
07	30	1939
07	31	1966
08	04	1909
08	04	1966
08	06	1932
08	07	1932
08	09	1928
08	18	1909
08	20	1927
08	21	1948
08	27	1929
08	29	1955
08	30	1901
09	03	1890
09	05	1934
09	06	1933
09	07	1911
09	08	1901
09	08	1909
09	08	1938
09	09	1901
09	09	1939
09	09	1941
09	10	1901
09	10	1952
09	11	1901
09	11	1938
09	11	1939
09	11	1947
09	12	1901
09	13	1901
09	13	1940
09	14	1901
09	14	1944
09	15	1905
09	15	1962
09	16	1901
09	16	1931
09	17	1941
09	17	1946
09	18	1905
09	18	1909
09	19	1944
09	19	1962

Apple

Box elder

09	20	1901
09	20	1926
09	21	1903
09	21	1925
09	23	1944
09	25	1918
09	25	1919
09	25	1929
09	27	1903
09	28	1905
09	28	1938
09	28	1940
10		1892
10		1892
10		1928
10		1939
10	01	1910
10	04	1905
10	04	1909
10	04	1934
10	05	1886
10	05	1909
10	05	1929
10	05	1934
10	06	1939
10	07	1909
10	07	1934
10	08	1942
10	08	1943
10	08	1965
10	10	1927
10	11	1928
10	11	1949
10	12	1935
10	13	1935
10	13	1938
10	13	1958
10	16	1949
10	18	1940
10	19	1932
10	24	1932
10	24	1974
10	25	1944
10	27	1927
11	04	1940
11	12	1929
11	20	1928
11	20	1929

First observed = 1883 Last observed = 1983

#### EGG

Month	Day	Year	Host Plant
02		1886	
02	06	1909	

03	20	1886
09	24	1907
10	31	1900
12	21	1910

First observed = 1886 Last observed = 1910

#### LARVA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
05	06	1943	
05	17	1886	
05	27	1887	
06	21	1989	<i>Celtis</i>
06	28	1943	
07	16	1901	
07	31	1883	
08	14	1901	
08	29	1910	
08	31	1901	
09	04	1901	Ash
09	04	1931	
09	04	1957	
09	12	1909	

First observed = 1883 Last observed = 1989

#### PUPA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
		1926	
05	04	1884	
07	12	1898	
07	18	1952	
07	21	1909	
09	29	1910	
10	03	1907	
10	04	1892	
10	04	1907	
10	09	1907	
10	10	1907	
10	11	1907	
10	12	1907	
10	16	1923	
10	30	1907	

First observed = 1884 Last observed = 1952

#### NOTODONTIDAE

##### *Cerura scitiscripta*

#### ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
05	25		
05	29	1933	
06	29	1944	
07	25	1989	

08 12 1932  
08 27 1948

First observed = 1933 Last observed = 1989

*Closteria albosigma*

ADULT

Month	Day	Year	Host Plant
02		1940	
03	21	1946	
03	26	1946	
03	28	1946	
03	29	1946	
03	30	1946	
04	11	1949	
04	16	1986	
04	16	1987	
04	18	1887	
04	18	1948	
04	20	1986	
04	22	1970	
04	22	1985	
04	28	1970	
04	29	1934	
04	30	1937	
05	01	1932	
05	03	1943	
05	06	1934	
05	06	1939	
05	07	1963	
05	07	1986	
05	11	1940	
05	15	1936	
05	22	1940	
05	22	1980	
05	22	1984	
05	28	1943	
06	07	1918	
06	21	1919	
06	22	1943	
06	24	1922	
06	24	1923	
06	25	1950	
06	26		
06	27	1931	
07	01	1916	
07	05	1982	
07	13	1984	
07	14	1980	
07	31	1938	
08	04	1905	
08	08	1906	
08	09	1985	
08	10	1937	

08	11	1935
08	11	1944
08	13	1892
08	14	1946
08	15	
08	16	1904
08	17	1887
08	17	1939
08	20	1937
08	21	1985
08	24	1940
08	25	1929
09	01	1984
09	02	1986

First observed = 1887 Last observed = 1987

#### LARVA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
06	11	1983	<i>Populus deltoides</i>

First observed = 1983 Last observed = 1983

#### *Closterota apicalis*

#### ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
04	21	1883	
04	28	1926	
05	04		
05	06	1934	
05	10	1910	
05	12	1891	
05	15	1910	
05	16	1910	
05	16	1915	
05	17	1928	
05	18	1897	
05	20		
05	20	1886	
05	20	1985	
05	23	1902	
05	23	1903	
05	24	1914	
05	26	1928	
05	27	1936	
05	29	1930	
05	29	1950	
05	30	1902	
05	30	1944	
05	31	1933	
05	31	1986	
06	01	1933	
06	01	1943	
06	02	1897	
06	02	1986	

06	03	
06	04	1904
06	04	1905
06	04	1927
06	04	1931
06	04	1985
06	06	
06	06	1910
06	07	1988
06	09	1929
06	10	1893
06	10	1917
06	11	1935
06	12	1932
06	15	1910
06	17	1935
06	20	1910
07	21	1934
07	22	1908
07	22	1987
07	25	
07	27	1909
07	27	1910
07	28	1909
07	29	1909
07	30	1909
07	30	1950
07	31	1909
08	01	1946
08	02	
08	03	1893
08	03	1903
08	04	1893
08	04	1930
08	05	1902
08	05	1904
08	05	1931
08	05	1969
08	06	1910
08	07	
08	07	1985
08	08	1910
08	09	1984
08	10	1891
08	10	1971
08	10	1985
08	12	1900
08	16	1904
08	19	1985
08	21	
09	16	1902
09	18	1902

First observed = 1883 Last observed = 1988

*Closteria inclusa*

## ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
02		1940	
03		1936	
05	04	1985	
05	07	1985	
05	09	1985	
05	17	1949	
05	17	1985	
05	18	1949	
05	20	1985	
05	25	1936	
05	28	1981	
05	29	1984	
05	30	1946	
05	31	1943	
05	31	1944	
06	01	1933	
06	01	1943	
06	01	1945	
06	02	1943	
06	04	1984	
06	06	1984	
06	29	1945	
07	13	1944	
07	18	1908	
07	25	1941	
07	29	1909	
07	31	1909	
08	02	1909	
08	03	1943	
08	03	1985	
08	04	1909	
08	05	1886	
08	05	1985	
08	06	1909	
08	06	1969	
08	08	1946	
08	12	1939	
08	14	1944	
08	16	1945	
08	27	1909	
09	29	1910	

First observed = 1886 Last observed = 1985

## EGG

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
05	12	1891	

First observed = 1891 Last observed = 1891

**LARVA**

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
06	20	1898	
06	22	1905	
09	05	1935	
09	08	1908	
09	12	1890	
09	15	1892	
09	18	1910	
09	21	1892	

First observed = 1890 Last observed = 1935

**PUPA**

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
07	28	1908	
07	31	1909	
09	05	1925	

First observed = 1908 Last observed = 1925

*Clostera strigosa***ADULT**

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
05	26	1950	
08	10	1900	

First observed = 1900 Last observed = 1950

*Dasylophia anguina***ADULT**

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
05	19	1968	
05	19	1970	
05	20	1987	
05	24	1949	
05	29	1984	
06	01	1948	
06	01	1984	
06	01	1985	
06	04	1984	
06	09	1951	
06	16	1982	
06	21	1982	
06	22	1982	
06	25	1985	
06	26	1987	
07	01	1982	
07	05	1987	
07	13	1984	
07	19	1946	
07	21	1972	
07	25	1984	
07	25	1988	

07	26	1948
07	28	1953
07	31	1980
08	06	1969
08	09	1985
08	12	1959
08	14	1985
08	15	1986
08	19	1986
08	20	1943
08	20	1964
08	21	1986
08	22	1944
08	26	1984
09	01	1984
09	08	1988
09	11	1986
09	12	1986
09	23	1986

First observed = 1943 Last observed = 1988

*Dasylophia thyatiroides*

ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
05	13	1983	
05	15	1971	
05	30	1961	
06	22	1883	
07	14	1967	
08	05	1967	
08	08	1966	
08	26	1967	
09	03	1967	
09	07	1967	

First observed = 1883 Last observed = 1983

*Datana angusii*

ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
05	06	1933	
06	03	1978	
06	06	1985	
06	08	1936	
06	10	1933	
06	11	1987	
06	13	1936	
06	13	1987	
06	13	1988	
06	14	1905	
06	14	1974	
06	16	1923	
06	18	1985	

06	18	1987
06	20	1985
06	21	1919
06	21	1975
06	22	1929
06	24	1978
06	25	1985
06	27	1949
06	27	1985
06	29	1944
06	30	1927
07	01	1987
07	06	1927
07	08	1987
07	10	1985
07	11	1952
07	11	1974
07	11	1988
07	12	1902
07	12	1985
07	13	1984
07	14	1967
07	16	1985
07	16	1989
07	17	1909
07	17	1926
07	19	1936
07	19	1988
07	20	1982
07	21	1985
07	26	1927
08	01	1974
08	08	1985

First observed = 1902 Last observed = 1989

*Datana contracta*

ADULT

Month	Day	Year	Host Plant
05	27	1985	
06		1899	
06	03	1953	
06	08	1936	
06	15	1986	
06	25	1985	
06	27	1910	
06	27	1985	
06	28	1913	
06	28	1937	
06	28	1984	
06	30	1910	
07	01	1909	
07	01	1910	
07	02	1906	

07	02	1913
07	03	1905
07	05	1910
07	06	1912
07	06	1935
07	06	1985
07	08	1971
07	11	1903
07	11	1967
07	11	1988
07	14	1967
07	15	1979
07	16	1985
07	16	1989
07	17	1904
07	17	1934
07	19	1976
07	19	1988
07	20	1910
07	21	1926
07	22	1909
07	23	1949
07	26	1909
07	27	1930
07	28	1910
08	10	1907
08	27	1933
09	02	1986
09	03	1933

First observed = 1899 Last observed = 1989

*Datana drexelii*

ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
06	08	1988	
06	20	1985	
06	22	1985	
06	30	1933	
08	24	1987	

First observed = 1933 Last observed = 1988

*Datana integerrima*

ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
05	01	1951	
05	03	1933	
05	15	1950	
05	15	1987	
05	20	1937	
05	25	1936	
05	25	1970	
05	26	1934	

05	26	1936
05	30	1932
05	30	1936
06		1941
06	01	
06	01	1936
06	01	1967
06	01	1987
06	02	1962
06	03	1970
06	04	1932
06	04	1934
06	05	1944
06	06	1936
06	06	1988
06	07	1984
06	07	1985
06	08	1933
06	09	1932
06	10	1938
06	11	1921
06	11	1933
06	11	1936
06	11	1975
06	12	1932
06	12	1934
06	13	1935
06	13	1974
06	13	1984
06	13	1986
06	14	1883
06	14	1936
06	14	1982
06	15	1970
06	15	1978
06	16	1931
06	16	1936
06	16	1939
06	16	1982
06	17	1934
06	17	1938
06	17	1939
06	17	1943
06	18	1919
06	18	1938
06	18	1969
06	18	1984
06	18	1985
06	19	1904
06	20	1985
06	21	1919
06	21	1928
06	21	1932
06	22	1927

06	22	1929
06	23	1929
06	23	1938
06	23	1978
06	23	1984
06	24	1887
06	24	1889
06	24	1930
06	24	1931
06	24	1932
06	24	1978
06	25	1918
06	25	1935
06	25	1944
06	25	1982
06	27	1974
06	28	1938
06	29	1938
06	29	1944
06	29	1985
06	30	1909
06	30	1927
06	30	1975
07	01	1950
07	01	1987
07	02	1935
07	02	1968
07	03	1947
07	03	1964
07	04	1926
07	05	1938
07	05	1939
07	06	1927
07	06	1935
07	06	1937
07	06	1974
07	07	1886
07	07	1936
07	08	1980
07	09	1944
07	09	1962
07	10	1937
07	10	1980
07	10	1985
07	11	1876
07	11	1891
07	11	1927
07	12	1907
07	12	1942
07	12	1985
07	13	1901
07	13	1984
07	14	1941
07	14	1980

07	15	1930
07	16	1985
07	16	1989
07	17	1891
07	17	1980
07	17	1980
07	17	1985
07	18	1939
07	19	1886
07	19	1892
07	19	1988
07	20	1927
07	21	1927
07	22	1934
07	23	1932
07	23	1984
07	24	1984
07	26	1910
07	26	1979
07	27	1919
07	27	1939
07	28	1932
07	29	1945
07	30	1930
07	31	1969
08	01	1967
08	02	1943
08	02	1979
08	04	1976
08	06	1969
08	07	1985
08	12	1967
08	14	1974
08	15	1946
08	17	1932
08	20	1975
08	25	1902
08	25	1932
08	31	1977
09	01	1977
09	02	1945

First observed = 1876 Last observed = 1989

#### LARVA

Month	Day	Year	Host Plant
07	30		Tree of heaven [apparent misidentification]
08		1937	
08	02	1955	
08	08	1935	Black walnut
08	10	1925	Black walnut

First observed = 1925 Last observed = 1955

## PUPA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
08	06	1925	Black walnut

First observed = 1925 Last observed = 1925

*Datana major*

## ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
08	31	1969	

First observed = 1969 Last observed = 1969

*Datana ministra*

## ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
05	15	1936	
05	26	1985	
06		1900	
06	02	1943	
06	02	1949	
06	03	1938	
06	05	1934	
06	06	1896	
06	06	1970	
06	07	1970	
06	07	1985	
06	08	1936	
06	08	1938	
06	09		
06	09	1936	
06	09	1938	
06	09	1962	
06	10	1933	
06	11	1921	
06	12	1895	
06	12	1932	
06	13	1980	
06	14	1938	
06	14	1961	
06	16	1970	
06	17	1916	
06	17	1936	
06	17	1939	
06	17	1980	
06	18	1916	
06	18	1984	
06	19	1932	
06	19	1935	
06	20	1936	
06	20	1938	
06	22	1929	
06	22	1952	
06	22	1978	

06	23	1932
06	23	1933
06	23	1984
06	23	1985
06	24	1930
06	25	1909
06	25	1944
06	26	1936
06	27	1929
06	28	1984
06	29	1891
06	29	1907
06	29	1929
06	29	1938
06	30	1927
06	30	1962
06	30	1984
07	01	1929
07	02	1935
07	03	1964
07	04	1929
07	04	1953
07	05	1981
07	06	1927
07	06	1929
07	06	1985
07	07	1909
07	08	1935
07	08	1974
07	09	1944
07	09	1987
07	10	1935
07	10	1936
07	10	1962
07	11	1927
07	11	1961
07	11	1982
07	11	1988
07	12	1913
07	12	1985
07	13	1910
07	13	1980
07	13	1988
07	14	1926
07	14	1980
07	15	1975
07	15	1979
07	16	1936
07	17	1905
07	17	1909
07	17	1970
07	18	1963
07	20	1891
07	20	1927

07	20	1987
07	22	1886
07	23	1886
07	23	1936
07	23	1984
07	24	1891
07	24	1909
07	26	1959
07	26	1979
07	27	1968
07	28	1910
07	29	1943
08	01	1950
08	01	1980
08	02	1945
08	04	1984
08	07	1932
08	09	1917
08	13	1890
08	14	1936
08	14	1984
08	15	1932
08	17	1909
08	30	1980
09	09	1902
09	29	1902

First observed = 1886 Last observed = 1988

#### LARVA

Month	Day	Year	Host Plant
07	13	1964	Apple
07	24	1883	
07	29	1943	
08	04	1976	Birch
08	05	1883	
08	10	1902	
08	10	1907	Red haw
08	11	1890	Apple
08	12	1925	Apple
08	12	1925	Apple
08	17	1935	Linden
08	17	1954	Elm

First observed = 1883 Last observed = 1976

#### PUPA

Month	Day	Year	Host Plant
07	29	1943	
08	02	1884	
08	05	1902	
08	10	1935	
08	12	1925	Apple
08	20	1935	
08	30	1935	

09 29 1902  
 11 30 1892

First observed = 1884 Last observed = 1943

*Datana perspicua*

ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
06		1900	
06	02	1944	
06	03	1943	
06	05	1943	
06	06	1970	
06	08	1936	
06	10	1970	
06	12	1943	
06	13	1936	
06	14	1967	
06	15	1903	
06	16	1943	
06	17	1987	
06	18	1969	
06	20	1939	
06	21	1939	
06	22	1939	
06	23	1927	
06	23	1934	
06	23	1938	
06	24	1938	
06	24	1939	
06	25	1936	
06	25	1939	
06	26	1939	
06	26	1940	
06	26	1987	
06	27	1939	
06	28	1926	
06	28	1939	
06	30	1939	
07	04	1907	
07	04	1939	
07	05	1938	
07	05	1981	
07	06	1927	
07	06	1933	
07	06	1938	
07	06	1939	
07	07	1910	
07	07	1934	
07	07	1938	
07	08	1932	
07	08	1938	
07	08	1939	
07	11	1939	

07	12	1887
07	12	1942
07	15	1939
07	16	1876
07	17	1975
07	18	1939
07	19	1901
07	21	1892
07	22	1932
07	26	1950
07	26	1961
07	27	1968
07	28	1946
08		1956
08	03	1937
08	04	1947
08	06	1936
08	22	1933
08	23	1952      Sumac
08	24	
08	24	1941
08	24	1952
08	26	1935
08	26	1986
08	28	1946
09	01	
09	01	1986
09	03	1945

First observed = 1876 Last observed = 1987

#### LARVA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
06	26	1939	
08	08	1988	<i>Rhus glabra</i> L.

First observed = 1939 Last observed = 1988

#### *Ellida caniplaga*

#### ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
03	28	1945	
04	03	1936	
04	16	1987	
04	18	1903	
04	18	1987	
04	19	1915	
04	22	1913	
04	22	1924	
04	22	1944	
04	25	1914	
04	28	1940	
05	02	1989	
05	03	1904	
05	04	1912	

05	05	1926
05	06	1916
05	06	1927
05	09	1925
05	09	1985
05	15	1938
05	16	1987
05	18	1970
05	22	1984
05	22	1985
05	25	1936
06		1987
06		1987
06	03	1937
06	05	1976
06	13	1925
06	13	1984
06	14	1936
06	14	1937
06	19	1986
06	20	1932
06	21	1919
06	21	1986
06	22	1985
06	23	1923
06	24	1933
06	26	1987
06	28	1913
06	28	1937
06	29	1985
07	19	1903
07	19	1939
07	21	1985
07	22	1985
08	04	1976
08	08	1986
10	24	1986

First observed = 1903 Last observed = 1989

#### LARVA

Month	Day	Year	Host Plant
06	11	1987	<i>Tilia americana</i>
06	16	1987	<i>Tilia americana</i>
07		1985	<i>Tilia americana</i>
07		1985	<i>Tilia americana</i>
08		1985	

First observed = 1985 Last observed = 1987

#### *Furcula borealis*

#### ADULT

Month	Day	Year	Host Plant
04	29	1988	
05	01	1987	

05	04	1962
05	04	1988
05	05	1886
05	06	1987
05	06	1988
05	16	1909
05	17	1930
05	20	1985
05	22	1984
05	24	1970
06	01	1930
06	02	1987
06	03	1901
06	09	1904
06	20	1978
06	22	1952
07	16	1976
07	16	1976 <i>Prunus serotina</i>
07	24	1966
07	30	1954
08	04	1968
08	07	1956
08	10	1987
08	12	1939
08	18	1927
08	21	1985
09	01	1977
09	03	1927
09	03	1989
09	09	1976 <i>Prunus serotina</i>
09	11	1976 <i>Prunus serotina</i>

First observed = 1886 Last observed = 1989

#### LARVA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
07		1976	<i>Prunus serotina</i>

First observed = 1976 Last observed = 1976

#### *Furcula cinerea*

#### ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
03	23		
03	27	1925	
04	03	1935	
04	14	1938	
04	20	1987	
05	03	1934	
05	04	1938	
05	09	1889	
05	10	1962	
05	15	1941	
05	16	1926	
05	18	1887	

05	18	1970
05	19	1941
05	19	1963
05	20	1934
05	20	1985
05	21	1902
05	21	1970
05	21	1972
05	22	
05	22	1943
05	23	1903
05	24	
05	24	1970
05	25	1911
05	25	1933
05	25	1963
05	26	1941
05	27	1928
05	27	1980
05	28	1934
05	29	1972
05	30	1934
05	31	1933
06	01	
06	01	1934
06	01	1985
06	02	1918
06	03	1910
06	03	1930
06	05	1931
06	05	1934
06	07	
06	07	1958
06	07	1971
06	07	1985
06	08	1969
06	08	1985
06	10	1897
06	10	1902
06	12	1896
06	12	1907
06	12	1937
06	12	1958
06	13	1893
06	13	1931
06	13	1944
06	15	
06	15	1911
06	16	1929
06	16	1932
06	16	1939
06	16	1984
06	17	1970
06	18	1910

06	18	1958
06	01	1935
06	22	1920
06	24	
06	24	1886
06	24	1902
06	24	1932
06	24	1935
06	24	1978
06	25	1886
06	25	1932
06	25	1935
06	26	1910
06	26	1984
06	28	1913
06	29	1972
06	30	1927
07	02	1904
07	04	1945
07	14	1921
07	16	1944
07	19	1989
07	20	1986
07	21	1927
07	21	1965
07	21	1981
07	24	
07	24	1921
07	25	1987
07	27	1987
07	28	1949
07	29	1963
07	31	1959
08	01	1940
08	02	1910
08	02	1967
08	03	1935
08	04	1909
08	04	1946
08	06	1890
08	07	1934
08	07	1935
08	07	1939
08	07	1945
08	07	1946
08	09	1936
08	09	1941
08	10	1966
08	11	1939
08	12	1936
08	12	1938
08	12	1948
08	13	1904
08	13	1947

08	14	1935
08	14	1959
08	15	1904
08	15	1932
08	15	1938
08	15	1941
08	16	1931
08	16	1981
08	18	1935
08	18	1939
08	18	1941
08	20	1925
08	21	1929
08	21	1932
08	22	
08	26	1983
08	26	1989
08	29	1936
09	03	1986
09	0	1944

First observed = 1886 Last observed = 1989

#### LARVA

Month	Day	Year	Host Plant
06		1985	<i>Populus deltoides</i> & <i>Salix</i> sp.

First observed = 1985 Last observed = 1985

#### PUPA

Month	Day	Year	Host Plant
05	24	1902	

First observed = 1902 Last observed = 1902

#### *Furcula occidentalis*

#### ADULT

Month	Day	Year	Host Plant
03	08	1932	
04	09	1910	
04	21	1911	
05	04	1896	
05	04	1912	
05	04	1914	
05	06	1911	
05	10	1910	
05	13	1896	
05	15	1917	
05	16	1917	
05	20	1950	
05	21	1914	
05	28	1921	
05	31	1961	
06	02	1923	
07	16	1976	

08 02 1944  
08 16 1913

First observed = 1896 Last observed = 1976

#### LARVA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
07	24	1943	
08	03	1889	

First observed = 1889 Last observed = 1943

#### *Furcula scolopendrina*

#### ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
08	02	1910	

First observed = 1910 Last observed = 1910

#### *Glaphisia septentrionis*

#### ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
03	28	1946	
04	02	1946	
04	16	1987	
04	20	1941	
04	22	1985	
04	27	1970	
04	29	1985	
04	30	1970	
05	01	1910	
05	01	1913	
05	02	1969	
05	03	1910	
05	04	1934	
05	04	1968	
05	06	1902	
05	06	1916	
05	08	1961	
05	08	1965	
05	09	1985	
05	11		
05	11	1985	
05	12	1887	
05	13	1896	
05	13	1986	
05	14	1961	
05	14	1962	
05	15	1902	
05	17		
05	17	1903	
05	17	1934	
05	18	1989	
05	19	1911	
05	21	1935	

05	22	1927
05	22	1932
05	22	1935
05	23	1927
05	23	1980
05	24	1928
05	24	1931
05	24	1932
05	25	1951
05	27	1936
05	27	1945
05	28	1980
05	29	1934
05	30	1937
06		1900
06	01	
06	01	1984
06	02	1931
06	31	1976
06	04	1984
06	05	1984
06	06	1989
06	07	
06	08	1941
06	08	1967
06	13	1887
06	13	1904
06	13	1974
06	13	1976
06	14	1984
06	18	1921
06	19	1968
06	20	1902
06	20	1910
06	20	1925
06	20	1939
06	20	1943
06	21	1907
06	21	1919
06	23	1959
06	23	1976
06	25	1984
06	26	1927
06	27	1914
06	27	1933
06	28	1943
07	01	1932
07	01	1973
07	01	1987
07	02	1934
07	02	1939
07	02	1943
07	02	1976
07	04	1931

07	04	1937
07	04	1946
07	07	1914
07	07	1943
07	07	1949
07	07	1973
07	10	1909
07	10	1976
07	11	1927
07	11	1931
07	11	1937
07	12	1932
07	13	1984
07	13	1986
07	14	1910
07	14	1977
07	14	1980
07	14	1984
07	16	
07	16	1945
07	17	1927
07	18	1925
07	20	1910
07	20	1939
07	21	1984
07	21	1985
07	22	1909
07	22	1985
07	23	1966
07	24	1909
07	25	
07	25	1910
07	27	1910
07	28	1910
07	30	1935
07	30	1980
07	30	1987
08	01	1898
08	01	1967
08	03	1939
08	03	1951
08	04	1910
08	06	1927
08	06	1947
08	07	1945
08	08	1984
08	08	1986
08	09	1909
08	09	1984
08	09	1985
08	10	1935
08	10	1976
08	11	1938
08	12	1934

08	12	1936
08	14	1985
08	15	1909
08	15	1965
08	17	1910
08	17	1934
08	17	1967
08	18	1886
08	18	1887
08	18	1892
08	19	1910
08	19	1985
08	20	1904
08	23	1900
08	24	1909
08	25	1887
08	25	1925
08	27	1985
08	28	1938
08	29	1910
08	29	1984
09	03	1910

First observed = 1886 Last observed = 1989

#### EGG

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
07	22	1985	
07	26	1985	

First observed = 1985 Last observed = 1985

#### LARVA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
07	25	1985	<i>Salix</i> spp.
07	27	1985	<i>Salix</i> sp.

First observed = 1985 Last observed = 1985

#### *Heterocampa biundata*

#### ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
05	09	1985	
05	10	1983	
05	11	1970	
05	11	1985	
05	14	1987	
05	20	1985	
05	20	1987	
05	21	1974	
05	21	1987	
05	22	1984	
05	24	1985	
05	27	1985	
05	28	1981	
05	30	1936	

05	30	1951
05	30	1963
06	01	1985
06	02	1930
06	03	1988
06	08	1936
06	11	1970
06	14	1982
06	16	1982
06	19	1979
06	21	1978
06	26	1977
06	30	1970
07	01	1982
07	08	1987
07	10	1984
07	10	1985
07	14	1980
07	14	1984
07	18	1987
07	19	1988
07	21	1984
07	22	1986
07	25	1984
07	27	1987
07	28	1932
07	30	1939
08	01	1940
08	05	1987
08	07	1985
08	09	1969
08	14	1976
08	16	1972

First observed = 1930 Last observed = 1988

*Heterocampa guttivitta*

ADULT

Month	Day	Year	Host Plant
0	22	1985	
04	26	1963	
04	26	1985	
04	29	1985	
05	02	1986	
05	05	1886	
05	07	1985	
05	07	1987	
05	08	1898	
05	09	1985	
05	10	1948	
05	10	1983	
05	11	1985	
05	13	1986	
05	19	1968	

05	19	1988
05	20	1985
05	22	1983
05	25	1984
05	27	1987
05	28	1899
05	30	1930
06	01	1970
06	04	1979
06	04	1985
0	06	1906
06	07	1919
06	14	1903
06	15	1897
06	15	1904
06	15	1918
06	17	1903
06	18	1898
06	18	1985
06	24	1922
06	25	1926
06	25	1927
06	27	1931
06	29	1907
07	02	1910
07	03	1920
07	05	1886
07	05	1926
07	06	1966
07	07	1970
07	08	1985
07	09	1906
07	12	1977
07	14	1967
07	17	1985
07	19	1968
07	20	1978
07	21	1967
08	03	1962
08	07	1985
08	09	1942      Dogwood
09	10	1986
11	01	1986

First observed = 1886 Last observed = 1988

#### LARVA

Month	Day	Year	Host Plant
06	29	1962	
07	11	1883	
08	01	1892	
08	22	1910	
10	02	1923	

First observed = 1883 Last observed = 1962

*Heterocampa obliqua*

## ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
05	19	1968	
05	27	1985	
06	10	1900	
06	11	1987	
06	12	1958	
06	15	1963	
06	18	1984	
06	19	1986	
06	20	1979	
06	20	1985	
06	23	1923	
06	24	1927	
06	24	1978	
06	25	1964	
06	25	1978	
06	25	1985	
06	26	1964	
06	27	1985	
06	29	1972	
06	29	1984	
06	30	1927	
07	01	1973	
07	02	1932	
07	03	1985	
07	04	1978	
07	05	1986	
07	06	1918	
07	07	1900	
07	08	1978	
07	10	1983	
07	10	1989	
07	11	1988	
07	12	1902	
07	12	1988	
07	13	1968	
07	13	1982	
07	13	1984	
07	13	1988	
07	15	1932	
07	15	1986	
07	18	1927	
07	19	1976	
07	22	1967	
07	22	1985	
07	24	1984	
07	25	1984	
07	27	1987	
08	01		
08	03	1978	
08	05	1987	

08 15 1986  
 08 31 1977  
 09 21 1989

First observed = 1900 Last observed = 1989

**EGG**

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
06	12	1987	
06	18	1987	
07		1985	<i>Quercus macrocarpa</i>

First observed = 1985 Last observed = 1987

**LARVA**

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
06	22	1987	
06	26	1987	
07		1985	<i>Quercus alba &amp; Q. macrocarpa</i>
07		1985	<i>Quercus alba &amp; Q. macrocarpa</i>
07		1985	<i>Quercus macrocarpa</i>
07	01	1987	
07	05	1987	
07	10	1987	

First observed = 1985 Last observed = 1987

**PUPA**

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
08		1985	
08		1985	<i>Quercus alba &amp; Q. macrocarpa</i>
08		1985	<i>Quercus macrocarpa</i>

First observed = 1985 Last observed = 1985

*Heterocampa subrotata*

**ADULT**

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
		1897	
05	06	1988	
05	10	1959	
05	13	1987	
05	15	1952	
05	16	1955	
05	18	1970	
05	20	1909	
05	20	1987	
05	21	1980	
05	24	1969	
05	26	1944	
05	27	1983	
05	28	1941	
05	29	1975	
06	02	1943	
06	03	1899	
06	06	1984	
06	09	1963	

06	10	1987
06	13	1984
06	16	1982
06	21	1978
06	23	1984
06	23	1987
06	24	1982
06	26	1987
06	27	1939
06	27	1940
06	28	1975
06	29	1959
06	30	1974
07		1973
07	01	1987
07	02	1987
07	08	1948
07	10	1942
07	10	1955
07	10	1989
07	12	1945
07	13	1984
07	16	1984
07	20	1939
07	21	1984
07	23	1932
07	24	1989
07	25	1989
07	26	1971
07	27	1968
07	27	1970
07	27	1971
08	03	1984
08	04	1984
08	04	1988
08	05	1967
08	06	1984
08	12	1936
08	12	1938
08	12	1984
08	13	1984
08	14	1984
08	20	1974

First observed = 1897 Last observed = 1989

*Heterocampa umbrata*

ADULT

Month	Day	Year	Host Plant
05	19	1968	
05	21	1941	
05	25	1985	
05	26	1963	

05	29	1970
06	03	1953
06	04	1985
06	08	1980
06	13	1984
06	22	1978
07	15	1979
07	15	1984
08	08	1945
08	11	1967
10	05	1971
10	11	1985 <i>Quercus alba &amp; Q. macrocarpa</i>
10	14	1985 <i>Quercus alba &amp; Q. macrocarpa</i>
10	16	1985 <i>Quercus alba &amp; Q. macrocarpa</i>
11	05	1986

First observed = 1941 Last observed = 1986

#### LARVA

Month	Day	Year	Host Plant
08	22	1985	<i>Quercus alba</i>
08	27	1985	<i>Quercus alba</i>
08	30	1985	<i>Quercus alba</i>
09	03	1985	<i>Quercus alba</i>
09	12	1985	<i>Quercus alba</i>
09	20	1985	<i>Quercus alba</i>
09	20	1985	<i>Quercus alba &amp; Q. macrocarpa</i>

First observed = 1985 Last observed = 1985

#### PUPA

Month	Day	Year	Host Plant
09		1985	

First observed = 1985 Last observed = 1985

#### *Hyparpax aurora*

#### ADULT

Month	Day	Year	Host Plant
04	08	1944	
05	25	1897	
06	04	1904	
06	06	1896	
06	09	1929	
06	19	1904	
06	20	1903	
06	21	1919	
06	25	1910	
06	27	1931	
06	27	1972	
07	01	1916	
07	01	1970	
07	03	1965	
07	04	1909	
07	05	1978	
07	06	1912	

07	14	1901
07	26	1928
07	28	1908
08	17	1943
08	18	1943
08	20	1943
08	21	1943
08	23	1943
08	24	1943
09	03	1986

First observed = 1896 Last observed = 1986

*Hyperaeschra georgica*

ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
		1907	
04	15	1985	
04	19	1985	
04	21	1883	
04	22	1968	
04	22	1985	
04	24		
04	25	1985	
04	26	1963	
04	26	1985	
04	28	1946	
04	29	1985	
05	04	1985	
05	09	1883	
05	13	1975	
05	13	1986	
05	15	1951	
05	17	1947	
05	18	1985	
05	19	1968	
05	20	1985	
05	24	1984	
05	26	1984	
05	26	1989	
05	27	1985	
06	02	1947	
06	06	1968	
06	06	1978	
06	06	1989	
06	07	1984	
06	07	1987	
06	09	1941	
06	10	1933	
06	12	1937	
06	13	1984	
06	15	1918	
06	20	1953	
06	21	1919	

06	21	1961
06	22	1919
06	23	1923
06	24	1982
06	25	1955
06	28	1926
06	29	1985
07	02	1910
07	08	1985
07	10	1914
07	10	1948
07	11	1988
07	13	1984
07	19	1988
07	22	1965
07	28	1910
08	02	1967
08	05	1946
08	06	1969
08	07	1985
08	08	1974
08	12	1939
08	12	1948
08	16	1985
08	29	1951
08	30	1975
08	31	1977
09	03	1945
10	27	1980

First observed = 1883 Last observed = 1989

*Lochmaeus bilineata*

ADULT

Month	Day	Year	Host Plant
03	29	1928	
04	30	1970	
05	07	1985	
05	10	1964	
05	14	1970	
05	18	1931	
05	20	1931	
05	21	1972	
05	22	1936	
05	22	1985	
05	25	1987	
05	26	1987	
05	27	1987	
05	28	1936	
05	28	1978	
05	28	1986	
05	30	1946	
05	30	1948	
05	31	1944	

06	01	1922
06	01	1944
06	01	1970
06	02	1936
06	02	1939
06	02	1970
06	03	1926
06	03	1988
06	04	1939
06	04	1946
06	05	1944
06	07	1984
06	07	1985
06	08	1936
06	08	1946
06	08	1948
06	08	1960
06	08	1970
06	09	1987
06	10	1986
06	11	1933
06	11	1984
06	13	1970
06	13	1984
06	13	1986
06	14	1982
06	15	1935
06	15	1938
06	15	1946
06	16	1943
06	16	1946
06	16	1982
06	17	1946
06	17	1970
06	17	1987
06	18	1938
06	18	1984
06	18	1985
06	20	1939
06	20	1984
06	20	1985
06	21	1919
06	21	1931
06	21	1932
06	21	1944
06	21	1982
06	22	1919
06	22	1983
06	22	1984
06	22	1985
06	23	1943
06	23	1989
06	24	1934
06	24	1946

06	25	1910
06	25	1935
06	25	1985
06	26	1927
06	26	1977
06	26	1978
06	26	1984
06	28	1913
06	29	1943
06	29	1982
06	30	1925
06	30	1927
06	30	1929
06	30	1956
06	30	1982
07	01	1916
07	01	1977
07	01	1982
07	02	1977
07	04	1909
07	04	1979
07	06	1927
07	06	1966
07	06	1989
07	07	1946
07	07	1971
07	08	1978
07	10	1984
07	11	1988
07	13	1984
07	14	1977
07	17	1966
07	18	1939
07	20	1939
07	21	1927
07	21	1932
07	21	1972
07	21	1981
07	21	1984
07	22	1905
07	22	1985
07	23	1984
07	24	1932
07	25	1938
07	25	1984
07	26	1984
07	28	1886
07	28	1949
07	30	1930
07	30	1935
07	30	1942
07	31	1938
08	01	1933
08	02	1979

08	03	1933
08	03	1978
08	03	1980
08	03	1985
08	04	1969
08	04	1980
08	04	1984
08	04	1988
08	05	1969
08	05	1980
08	05	1984
08	05	1987
08	06	1886
08	06	1982
08	07	1934
08	07	1936
08	07	1939
08	07	1948
08	08	1943
08	08	1969
08	08	1984
08	08	1985
08	09	1935
08	09	1984
08	10	1985
08	11	1892
08	11	1945
08	12	1938
08	12	1984
08	12	1987
08	13	1936
08	14	1937
08	14	1966
08	14	1984
08	14	1985
08	15	1935
08	15	1978
08	16	1984
08	17	1898
08	18	1933
08	20	1903
08	20	1943
08	20	1984
08	21	1936
08	21	1939
08	22	1944
08	23	1943
08	24	1977
08	29	1944
09	01	1892
09	01	1984

09 06 1939  
09 22 1939

First observed = 1892 Last observed = 1989

#### LARVA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
		1913	
06	30	1909	
07		1985	
07	14	1930	
08	11	1890	
08	31	1891	

First observed = 1890 Last observed = 1985

#### PUPA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
07	02	1932	
07	09	1932	
07	12	1932	
08	17	1898	

First observed = 1898 Last observed = 1932

#### *Lochmaeus manteo*

#### ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
05		1900	
05	27	1987	
05	30	1985	
06	01	1985	
06	04	1985	
06	07	1939	
06	07	1985	
06	09	1936	
06	28	1975	
06	30	1900	
07	16	1962	
07	21	1927	
07	27	1892	
08	03	1985	
08	05	1987	
08	07	1939	
08	07	1985	
08	08	1986	
08	10	1975	
08	12	1936	
08	14	1942	
08	15	1943	
08	18	1927	
08	18	1933	
08	21	1936	
08	22	1986	
08	23	1943	
08	26	1950	

08	26	1988
08	28	1950
08	31	1892
08	31	1943
09	01	
10	28	1987
10	30	1987
11	01	1987

First observed = 1892 Last observed = 1988

#### LARVA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
09	06	1987	<i>Fagus grandifolia</i>
09	30	1960	

First observed = 1960 Last observed = 1987

#### PUPA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
09	28	1987	

First observed = 1987 Last observed = 1987

#### *Macrurocampa marthesia*

##### ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
05	15	1971	
05	19	1968	
05	21	1987	
05	25	1983	
05	26	1968	
05	27	1985	
06	04	1985	
06	14	1988	
06	20	1987	
06	21	1919	
06	22	1989	
06	23	1962	
06	25	1985	
06	29	1985	
07	02	1970	
07	03	1989	
07	05	1986	
07	06	1910	
07	06	1941	
07	07	1943	
07	08	1967	
07	08	1987	
07	11	1967	
07	11	1988	
07	12	1957	
07	15	1964	
07	16	1976	
07	16	1978	
07	17	1926	

07	18	1923
07	19	1975
07	20	1887
07	25	1903
07	25	1966
07	27	1907
07	29	1967
08	01	1920
08	04	1984
08	05	1975
08	15	1961
08	21	1987
08	31	1986
09	03	1967
09	12	1967

First observed = 1887 Last observed = 1989

#### LARVA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
08		1890	

First observed = 1890 Last observed = 1890

#### *Misogada unicolor*

#### ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
04	30	1945	
05	05	1945	
05	14	1986	
05	22	1939	
05	26	1944	
05	28	1981	
06	01	1932	
06	05	1944	
06	08		
06	10	1942	
06	11	1949	
06	13	1931	
06	14	1930	
06	14	1964	
06	16	1929	
06	16	1944	
06	18	1987	
06	22	1931	
06	25	1936	
06	27	1943	
07	01	1934	
07	02	1966	
07	09	1970	
07	11	1967	
07	14	1985	
07	19	1988	
07	23	1955	
07	25	1888	

07	26	1939
07	26	1963
07	27	1974
07	29	1967
07	30	1937
08	01	1905
08	05	1944
08	05	1945
08	10	1943
08	12	1986
08	13	1932
08	14	1975
08	14	1983
08	15	1942
08	15	1949
08	18	1939
08	21	1986
08	26	1986
08	31	1934
09	03	1931

First observed = 1888 Last observed = 1988

#### LARVA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
10	01	1890	
11	04	1954	

First observed = 1890 Last observed = 1954

#### *Nadata gibbosa*

#### ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
03	16	1941	
04	22	1985	
04	24	1984	
04	26	1985	
04	29	1985	
05	02	1963	
05	04	1985	
05	06	1968	
05	07	1902	
05	07	1985	
05	09	1985	
05	14	1932	
05	14	1961	
05	16	1974	
05	16	1983	
05	18	1932	
05	19	1985	
05	20	1970	
05	22	1946	
05	22	1955	
05	24	1982	
05	25	1962	

05	25	1968
05	25	1987
05	27	1982
05	28	1877
05	28	1980
05	29	1960
05	30	1937
05	31	1936
05	31	1961
06	03	1978
06	04	1876
06	04	1989
06	05	1934
06	05	1944
06	07	1932
06	08	1985
06	10	1943
06	10	1982
06	11	1984
06	12	1895
06	12	1896
06	12	1936
06	13	1936
06	13	1958
06	13	1984
06	14	1982
06	15	1876
06	15	1940
06	15	1970
06	15	1982
06	16	1876
06	16	1900
06	17	1929
06	18	1958
06	18	1978
06	19	1909
06	19	1943
06	19	1978
06	20	1906
06	20	1927
06	21	
06	21	1927
06	21	1941
06	21	1974
06	22	1919
06	22	1929
06	23	1978
06	24	1922
06	24	1982
06	26	1978
06	27	1937
06	28	1978
06	29	1971
06	29	1982

06	30	1903
06	30	1927
06	30	1971
07	02	1982
07	04	1940
07	04	1955
07	05	1913
07	05	1935
07	08	1966
07	13	1909
07	14	1984
07	16	1937
07	17	1975
07	18	1937
07	19	1934
07	20	1944
07	20	1987
07	23	1899
07	24	1934
07	27	1973
07	28	1946
07	28	1959
07	31	1938
07	31	1967
08		1899
08	01	1970
08	02	1933
08	02	1937
08	02	1970
08	03	1935
08	04	1933
08	06	1943
08	06	1984
08	07	1915
08	08	1967
08	09	1935
08	09	1967
08	09	1984
08	12	1967
08	15	1941
08	15	1943
08	18	
08	19	1925
08	20	1899
08	21	1966
09	01	
09	01	1984
09	05	1972
09	14	1955

First observed = 1876 Last observed = 1989

## EGG

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
06	19	1985	<i>Quercus macrocarpa</i>

First observed = 1985 Last observed = 1985

## LARVA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
06	19	1985	<i>Quercus macrocarpa</i>
06	20	1982	<i>Quercus marilandica</i>
06	20	1985	<i>Quercus macrocarpa</i>
07		1982	<i>Quercus marilandica</i>
07		1985	<i>Quercus macrocarpa</i>
08	26	1910	
09	28	1892	
10	05	1907	

First observed = 1892 Last observed = 1985

## PUPA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
06	06	1985	<i>Quercus alba</i>

First observed = 1985 Last observed = 1985

*Nerice bidentata*

## ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
02	03	1957	
04	15	1985	
04	19	1946	
04	19	1958	
04	19	1985	
04	20	1962	
04	21	1985	
04	22	1926	
04	22	1985	
04	23	1970	
04	28	1938	
04	29	1985	
05	01	1970	
05	04	1938	
05	04	1985	
05	07	1887	
05	07	1985	
05	08	1963	
05	09	1985	
05	10	1986	
05	12	1964	
05	20	1934	
05	20	1985	
05	21	1941	
05	21	1972	
05	21	1980	
05	22	1943	

05	22	1984
05	25	1965
05	25	1970
05	26	1972
05	28	1932
05	28	1943
05	28	1981
05	30	1985
05	31	1905
06	04	1927
06	04	1940
06	04	1941
06	04	1942
06	04	1984
06	0	1960
06	05	1984
06	06	1984
06	11	1984
06	13	1931
06	15	1918
06	15	1937
06	19	1978
06	21	1946
06	24	1936
06	25	1985
06	28	1946
06	29	1918
06	30	1978
07	02	1963
07	03	1920
07	03	1957
07	06	1985
07	09	1904
07	09	1964
07	09	1971
07	10	1934
07	12	1985
07	13	1933
07	13	1984
07	14	1985
07	16	1941
07	17	1985
07	19	1935
07	19	1966
07	20	1931
07	21	1939
07	21	1985
07	22	1965
08	01	1915
08	01	1969
08	03	1978
08	08	1978
08	08	1985
08	09	1947

08	10	1939
08	10	1940
08	10	1966
08	12	1941
08	14	1984
08	18	1917
08	19	1985
08	21	1985
08	24	1945
08	24	1960
08	26	1941
09	01	1986
09	03	1965

First observed = 1887 Last observed = 1986

*Notodonta scitipennis*

ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
		1902	
		1904	
05	13	1896	
05	15		
05	15	1917	
05	16	1902	
05	18	1887	
05	22		
05	28	1934	
06	02	1923	
06	03		
06	04		
06	06	1896	
06	10	1902	
06	12	1896	
06	12	1946	
06	15	1918	
06	16	1897	
06	16	1940	
06	26	1886	
07	03	1910	
07	20	1925	
07	25	1962	
07	28	1886	
08	02	1941	
08	10	1935	
08	11	1907	
08	12		
08	14	1933	
08	16	1909	
08	16	1938	
08	17	1886	
08	19	1949	

08      21      1910  
 08      25      1985

First observed = 1886 Last observed = 1985

*Notodonta simplaria*

ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
07	20	1899	

First observed = 1899 Last observed = 1899

*Odontosia elegans*

ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
--------------	------------	-------------	-------------------

05	11	1988
05	16	1941
05	18	1988
05	19	1936
05	20	1985
05	22	1943
05	26	1941
05	26	1967
05	27	1941
05	28	1943
05	29	1989
05	30	1936
05	30	1937
06	01	1984
06	06	1936
06	08	1939
06	09	1936
06	12	1957
06	13	1974
06	13	1989
06	14	1931
06	15	1918
06	18	1938
06	19	1965
06	21	1919
06	26	1962
06	28	1913
07	04	1907
07	11	1959
07	17	1926
07	17	1973
07	19	1975
08	03	1970

First observed = 1907 Last observed = 1989

*Oligocentria lignicolor*

## ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
05	18	1887	
05	21	1969	
05	25	1963	
05	26	1941	
05	26	1941	
05	27	1985	
05	28	1981	
05	29	1975	
06	03	1910	
06	04	1974	
06	06	1936	
06	06	1937	
06	06	1975	
06	07	1941	
06	07	1985	
06	08	1886	
06	08	1970	
06	11	1970	
06	12	1932	
06	12	1958	
06	12	1984	
06	16	1944	
06	16	1962	
06	17	1939	
06	24	1987	
06	25	1986	
07	01	1916	
07	01	1941	
07	04	1907	
07	05	1930	
07	08	1974	
07	11	1942	
07	11	1988	
07	12	1973	
07	12	1987	
07	13	1988	
07	19	1975	
07	21	1961	
07	26	1951	
07	28	1980	
08	03	1985	
08	05	1987	
08	09	1985	
08	10	1987	
08	14	1944	
08	16	1970	
08	16	1985	
08	19	1917	
08	19	1939	
08	22	1944	

08	26	1967
08	31	1967
09	11	1986
09	16	1940
09	16	1940
09	17	1940
09	18	1940

First observed = 1886 Last observed = 1988

#### LARVA

Month	Day	Year	Host Plant
09	15	1978	

First observed = 1978 Last observed = 1978

#### *Oligocentria semirufescens*

#### ADULT

Month	Day	Year	Host Plant
03	30	1892	
05	10	1987	
05	25	1987	
05	27	1985	
05	28	1934	
05	28	1976	
05	29	1986	
05	31	1986	
06	03	1988	
06	04	1976	
06	05	1886	
06	05	1939	
06	08	1988	
06	10	1952	
06	10	1987	
06	14	1902	
06	14	1933	
06	14	1945	
06	15	1918	
06	17	1982	
06	17	1987	
06	18	1976	
06	20	1985	
06	21	1919	
06	21	1975	
06	23	1989	
06	26	1948	
06	27	1914	
06	27	1931	
06	30	1970	
07	03	1928	
07	03	1959	
07	06	1912	
07	08	1974	
07	11	1988	
07	12	1913	

07	17	1934
07	19	1932
07	19	1988
07	26	1978
07	27	1987
07	30	1976
08	01	1946
08	11	1942
08	15	1949
08	18	1973
08	19	1944
09	02	1986

First observed = 1886 Last observed = 1989

*Peridea angulosa*

ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
04		1967	
05	05	1968	
05	19	1968	
05	20	1985	
05	26	1986	
05	26	1987	
05	27	1936	
05	28	1987	
06	02	1988	
06	03	1985	
06	04	1926	
06	06	1934	
06	06	1939	
06	08	1936	
06	08	1946	
06	08	1988	
06	10	1946	
06	12	1927	
06	13	1914	
06	14	1933	
06	15	1984	
06	17	1933	
06	20	1913	
06	21	1988	
06	22	1976	
06	22	1985	
06	23	1982	
06	23	1984	
06	24	1922	
06	27	1908	
06	27	1935	
06	27	1985	
06	27	1988	
06	28	1913	
06	28	1946	
06	29	1984	

06	29	1985
06	30	1932
06	30	1974
06	30	1976
07	05	1926
07	11	1988
07	12	1913
07	13	1968
07	14	1967
07	14	1968
07	17	1966
07	18	1963
07	28	1913
08	02	1970
08	04	1988
08	05	1967
08	08	1939
08	10	1973
08	12	1932
08	12	1967
08	13	1988
08	15	1988
08	16	1887
08	16	1985
08	17	1919
08	17	1964
08	18	1935
08	18	1939
08	19	1938
08	19	1949
08	20	1946
08	21	1976
08	21	1985
08	22	1941
08	22	1944
08	22	1976
08	23	1959
08	23	1984
08	26	1941
08	27	1985
08	28	1932
08	29	1984
09	01	1984
09	02	1945
09	02	1986
09	03	1967
09	05	1983
09	05	1989
09	06	1962
09	08	1985
09	14	1955

First observed = 1887 Last observed = 1989

*Peridea basitriens*

## ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
04	20	1962	
05	05	1985	
05	11	1989	
05	26	1944	
05	29	1936	
06	02	1966	
06	08	1987	
06	14	1984	
06	15	1939	
06	17	1987	
06	22	1962	
06	25	1955	
06	28	1944	
06	30	1927	
07	01	1956	
07	01	1973	
07	01	1982	
07	09	1974	
07	11	1988	
07	15	1964	
08	04	1942	
08	05	1933	
08	08	1985	

First observed = 1927 Last observed = 1989

*Peridea ferruginea*

## ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
		1901	
05	01	1959	
05	29	1972	
06	06	1970	
06	15	1948	
06	17	1970	
06	23	1946	
06	26	1978	
06	26	1987	
06	28	1946	
06	28	1987	
07	13	1988	
08	01	1973	
08	04	1980	
08	11	1971	
08	11	1973	
08	18	1986	

First observed = 1901 Last observed = 1988

*Pheosia rimosa*

## ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
		1908	
04	18	1986	
04	26	1963	
04	27	1985	
04	30	1936	
05	03	1934	
05	06	1941	
05	09	1889	
05	09	1910	
05	11	1970	
05	12	1887	
05	16	1936	
05	21	1887	
05	21	1940	
05	27	1985	
05	28	1952	
05	28	1987	
05	31	1961	
06	04	1927	
06	05	1970	
06	07	1947	
06	10	1956	
06	10	1970	
06	12	1986	
06	13	1981	
06	18	1978	
06	19	1978	
06	19	1986	
06	24	1939	
06	29	1936	
06	29	1972	
07	04	1983	
07	07	1971	
07	09	1935	
07	22	1955	
07	23	1940	
07	30	1936	
07	31	1886	
08	03	1987	
08	14	1896	
08	18	1939	
08	18	1942	
08	18	1973	
08	21	1935	
08	23	1929	
08	25	1892	
09	01	1939	
09	14	1955	

09	15	1934
09	30	1975

First observed = 1886 Last observed = 1987

#### LARVA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
06	10	1987	<i>Populus</i>
06	11	983	<i>Populus deltoides</i>

First observed = 1983 Last observed = 1987

#### *Schizura apicalis*

#### ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
05	22	1921	
06	13	1958	

First observed = 1921 Last observed = 1958

#### *Schizura badia*

#### ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
05	27	1937	
05	28	1987	
05	31	1946	
06	03	1961	
06	15	1903	
06	18	1904	
06	19	1943	
06	25	1943	
06	26	1936	
07	05	1931	
07	06	1927	
07	09	1904	
07	09	1941	
07	09	1974	
07	17	1926	
07	25	1938	
07	26	1939	
08	09	1935	
08	10	1985	
08	15	1921	

First observed = 1903 Last observed = 1987

#### *Schizura concinna*

#### ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
06	05	1891	
07		1899	
07	11	1891	

08	04	1890
08	19	1891

First observed = 1890 Last observed = 1899

#### EGG

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
07	14	1891	
08	04	1890	

First observed = 1890 Last observed = 1891

#### LARVA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
07	11	1891	

First observed = 1891 Last observed = 1891

#### PUPA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
07	08	1898	
08	04	1890	

First observed = 1890 Last observed = 1898

### *Schizura ipomoeae*

#### ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
		1894	
04	23	1931	
04	25	1970	
05	01	1929	
05	04	1933	
05	14	1931	
05	14	1987	
05	15	1955	
05	16	1951	
05	18	1985	
05	19	1928	Honey locust
05	19	1987	
05	20	1980	
05	26	1887	
05	28	1931	
05	28	1936	
05	28	1987	
05	29	1896	
05	29	1932	
05	30	1913	
05	30	1931	
05	30	1970	
05	31	1963	
06	01	1985	
06	02	1936	
06	02	1948	
06	02	1988	
06	03	1970	
06	04	1898	

06	05	1898
06	05	1901
06	06	1978
06	07	1984
06	07	1985
06	08	1970
06	10	1933
06	10	1946
06	12	1976
06	13	1936
06	13	1984
06	14	1894
06	14	1931
06	14	1951
06	16	1950
06	16	1967
06	18	1987
06	19	1936
06	19	1965
06	20	1978
06	20	1984
06	20	1988
06	21	1919
06	22	1967
06	22	1984
06	23	1943
06	23	1984
06	23	1987
06	25	1927
06	25	1933
06	26	1978
06	27	1978
06	27	1985
06	28	1978
06	29	1910
06	29	1937
07	01	1932
07	02	1932
07	02	1935
07	03	1920
07	04	1915
07	05	1978
07	08	1986
07	08	1987
07	09	1987
07	12	1913
07	12	1971
07	12	1987
07	17	1926
07	20	1936
07	20	1946
07	26	1967
07	28	1934
07	29	1898

07	30	1932
07	31	1975
08	01	1908
08	21	1889
08	02	1947
08	07	1960
08	08	1939
08	10	1936
08	11	1935
08	11	1938
08	12	1931
08	12	1939
08	12	1948
08	13	1941
08	13	1959
08	13	1984
08	14	1938
08	15	1967
08	15	1984
08	15	1989
08	16	1940
08	16	1984
08	18	1890
08	18	1931
08	18	1939
08	19	1940
08	23	1978
08	26	1936 Buckeye
08	27	1927
09	01	1984
09	01	1986
09	02	1981
09	13	1961

First observed = 1887 Last observed = 1989

#### EGG

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
06	09	1987	
07	23	1987	
07	28	1987	
08	08	1890	

First observed = 1890 Last observed = 1987

#### LARVA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
06	10	1987	<i>Quercus alba</i>
06	12	1987	<i>Quercus alba</i>
06	21	1987	<i>Quercus alba</i>
06	24	1987	<i>Quercus alba</i>
06	26	1987	<i>Quercus alba</i>
06	29	1962	
07	11	1898	
07	20	1935	<i>Box elder</i>
07	22	1899	

07	26	1987
08	17	1987
08	27	1967
09	17	1963
09	24	1959

*Quercus alba*  
*Rosa*

First observed = 1898 Last observed = 1987

PUPA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
07	24	1935	

First observed = 1935 Last observed = 1935

*Schizura leptinoides*

ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
05		1908	
05	11	1985	
05	19	1970	
05	20	1985	
05	22	1936	
05	27	1985	
06	02	1939	
06	03	1988	
06	06	1988	
06	07	1939	
06	08	1939	
06	09	1944	
06	09	1987	
06	10	1987	
06	13	1939	
06	13	1948	
06	13	1984	
06	15	1918	
06	16	1948	
06	19	1949	
06	21	1919	
06	22	1929	
06	23	1984	
06	23	1987	
06	29	1918	
07	01	1916	
07	01	1972	
07	06	1912	
07	08	1974	
07	08	1985	
07	08	1987	
07	09	1984	
07	10	1985	
07	11	1988	
07	13	1984	
07	14	1935	
07	16	1985	
07	17	1943	

07	17	1985
07	22	1985
07	26	1965
07	27	1974
07	27	1987
08	01	1940
08	01	1974
08	02	1970
08	03	1910
08	04	1988
08	07	
08	10	1987
08	13	1937
08	15	1937
08	15	1988
08	16	1950
08	21	1966
08	26	1986
08	31	1936
09	01	1984

First observed = 1908 Last observed = 1988

#### LARVA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
07		1985	<i>Juglans nigra &amp; Carya spp.</i>
08		1985	<i>Juglans nigra &amp; Carya spp.</i>

First observed = 1985 Last observed = 1985

#### *Schizura unicornis*

#### ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
04	16	1987	
04	19	1987	
04	25	1891	
04	26	1985	
05	02	1988	
05	04	1986	
05	07	1985	
05	08	1963	
05	08	1987	
05	11	1983	
05	13	1986	
05	15	1934	
05	16	1936	
05	18	1912	
05	18	1987	
05	19	1932	
05	20	1934	
05	20	1983	
05	20	1985	
05	21	1974	
05	21	1987	
05	24	1968	

05	27	1985
05	28	1934
05	29	1974
05	30	1934
05	30	1985
06		1987
06	01	1933
06	01	1984
06	01	1985
06	03	1958
06	04	1974
06	04	1985
06	07	1936
06	07	1985
06	09	1900
06	10	1933
06	10	1935
06	11	1921
06	13	1974
06	13	1986
06	13	1988
06	15	1901
06	15	1974
06	16	1933
06	16	1936
06	17	1944
06	18	1938
06	18	1985
06	20	1947
06	20	1985
06	20	1988
06	22	1985
06	25	1900
06	25	1985
06	28	1911
06	29	1935
06	29	1985
07	07	1934
07	08	1908
07	08	1987
07	13	1971
07	13	1984
07	16	1976
07	16	1985
07	20	1943
07	20	1974
07	22	1984
07	24	1922
07	25	1976
07	26	1923
07	26	1989
07	27	1886
07	28	1934
07	29	1987

07	30	1926
07	31	1926
08	01	1905
08	01	1939
08	02	1937
08	03	1941
08	04	1935
08	04	1986
08	05	1935
08	05	1976
08	06	1945
08	07	1937
08	07	1967
08	08	1935
08	10	1944
08	10	1976
08	10	1987
08	13	1936
08	15	1935
08	15	1962
08	16	1985
08	17	1984
08	18	1973
08	19	1985
08	20	1987
08	21	1985
08	23	1941
08	24	1929
08	24	1987
08	25	1934
08	25	1939
08	25	1987
08	26	1949
08	27	1975
08	28	1964
08	29	1984
08	31	1899
08	31	1955
09	01	1933
09	01	1984
09	01	1986
09	02	1985
09	03	1986
09	06	1944
09	10	1984
09	11	1934
10	07	1966

First observed = 1886 Last observed = 1989

#### LARVA

Month	Day	Year	Host Plant
06	07	1935	Choke cherry
07	05	1925	
07	21	1935	Choke cherry

08	20	1954
09	09	1890
10	28	1910

First observed = 1890 Last observed = 1954

PUPA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
07	25	1935	

First observed = 1935 Last observed = 1935

*Symmerista albifrons*

ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
		1906	
03	29	1946	
04	10	1987	
04	16	1987	
04	17	1946	
04	22	1985	
04	24	1970	
04	25	1985	
04	26	1985	
04	27	1906	
04	28	1974	
05	04	1985	
05	07	1985	
05	08	1971	
05	09	1985	
05	14	1982	
05	16	1986	
05	18	1970	
05	20	1941	
05	20	1985	
05	25	1936	
05	25	1985	
05	27	1936	
05	28	1943	
05	29	1972	
05	29	1984	
05	30	1950	
05	30	1985	
06	02	1940	
06	03	1943	
06	03	1944	
07		1900	
07	01	1982	
07	12	1985	
07	14	1982	
07	22	1936	
07	23	1936	
07	27	1968	
07	30	1975	
08	02	1967	

08	03	1985
08	04	1968
08	04	1980
08	05	1987
08	06	1969
08	07	1969
08	08	1969
08	09	1968
08	11	1967
08	13	1982
08	14	1949
08	15	1982
08	16	1936
08	17	1939
08	17	1946
08	17	1982
08	26	1967

First observed = 1900 Last observed = 1987

#### LARVA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
06		1982	
06	29	1962	
07	13	1985	<i>Quercus alba</i>
08	07	1884	
08	26	1905	
09	24	1892	
10	01	1890	

First observed = 1884 Last observed = 1985

#### PUPA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
08	07	1884	

First observed = 1884 Last observed = 1884

#### *Symmerista canicosta*

#### ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
05		1900	
06	16	1927	
06	22	1919	
06	24	1922	
06	25	1927	
06	27	1908	
06	27	1929	
06	27	1931	
06	29	1904	
07	04	1925	
07	04	1940	

First observed = 1900 Last observed = 1940

*Symmerista leucitys*

## ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
06	11	1988	<i>Fagus grandifolia</i>
06	19	1988	<i>Fagus grandifolia</i>

First observed = 1988 Last observed = 1988

## LARVA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
08	09	1987	<i>Fagus grandifolia</i>

First observed = 1987 Last observed = 1987

## SATURNIIDAE

*Actias luna*

## ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
		1901	
		1938	
03	23	1959	
04	02	1981	
04	02	1981	
04	11	1933	
04	12	1977	
04	15	1976	
04	15	1977	
04	15	1985	
04	18	1943	
04	20	1975	
04	20	1979	
04	20	1987	
04	22	1976	
04	23	1979	
04	26	1963	
04	26	1967	
04	27	1981	
04	29	1962	
04	29	1974	
04	30	1953	
05	02	1972	
05	02	1982	
05	03	1955	
05	03	1963	
05	03	1972	
05	05	1969	
05	05	1979	
05	05	1985	
05	06	1906	
05	07	1936	
05	08	1968	
05	10	1901	
05	10	1936	

05	10	1965
05	10	1968
05	10	1979
05	10	1980
05	11	1964
05	11	1966
05	11	1982
05	12	1975
05	12	1982
05	13	1895
05	13	1982
05	14	1961
05	14	1962
05	15	1962
05	15	1976
05	15	1979
05	15	1988
05	17	1964
05	17	1968
05	17	1972
05	17	1978
05	17	1982
05	18	1931
05	18	1932
05	18	1968
05	19	1985
05	20	1902
05	20	1903
05	20	1985
05	20	1986
05	21	1981
05	21	1986
05	22	1974
05	22	1986
05	23	1918
05	23	1962
05	23	1964
05	23	1972
05	23	1986
05	24	1963
05	24	1968
05	25	1966
05	25	1969
05	25	1972
05	26	1894
05	27	1966
05	27	1970
05	27	1975
05	27	1978
05	27	1979
05	27	1988
05	28	1980
05	29	1962
05	29	1972

05	29	1978
05	29	1983
05	29	1985
05	30	1986
05	30	1987
06		1900
06		1953
06		1987
06	01	1986
06	02	1967
06	03	1984
06	04	1927
06	04	1943
06	05	1981
06	05	1984
06	06	1984
06	08	1910
06	08	1936
06	10	1960
06	10	1980
06	11	1937
06	12	1932
06	12	1977
06	12	1980
06	13	1958
06	14	1902
06	15	1904
06	15	1983
06	17	1932
06	18	1904
06	19	1963
06	19	1971
06	19	1979
06	20	1974
06	21	1949
06	22	1978
06	23	1910
06	23	1972
06	24	1963
06	24	1982
06	25	1905
06	26	1986
06	28	1936
06	29	1932
06	30	1907
06	30	1908
06	30	1940
07		1900
07	02	1978
07	02	1986
07	03	1920
07	03	1963
07	03	1978
07	06	1905

07	09	1926
07	10	1974
07	10	1980
07	11	1982
07	14	1967
07	20	1987
07	22	1963
07	22	1975
07	25	1972
07	25	1978
07	26	1934
07	29	1967
07	30	1969
07	31	1930
08	01	1959
08	03	1987
08	04	1939
08	04	1970
08	05	1967
08	05	1970
08	05	1982
08	06	1961
08	06	1968
08	06	1982
08	07	1985
08	08	1969
08	10	1891
08	10	1966
08	12	1981
08	14	1969
08	15	1969
08	17	
08	18	1962
08	20	1987
08	22	1947
08	28	1981
08	30	1967
09	11	1949
09	19	1987
10	12	1974
10	04	1924

Walnut

First observed = 1891 Last observed = 1988

#### EGG

Month	Day	Year	Host Plant
06	16	1942	

First observed = 1942 Last observed = 1942

**LARVA**

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
04	18	1943	
06	16	1942	

First observed = 1942 Last observed = 1943

**PUPA**

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
04	18	1943	

First observed = 1943 Last observed = 1943

*Anisota senatoria***ADULT**

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
06	10	1901	
06	14	1982	
06	17	1987	
06	30	1905	
07	01	1982	
07	10	1913	
07	11	1913	
07	19	1913	
07	21	1913	
07	22	1913	
08	08	1985	
09	07	1913	

First observed = 1901 Last observed = 1987

**LARVA**

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
09	10	1964	
09	14	1986	
09	17	1964	

First observed = 1964 Last observed = 1986

*Anisota stigma***ADULT**

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
06	01	1943	
06	01	1975	
06	09	1918	
06	12	1905	
06	12	1972	
06	16	1934	
06	17	1937	
06	22	1936	
06	23	1963	
06	25	1936	
06	27	1918	
07	04	1896	
07	04	1918	
07	06	1936	

07	07	1918
07	09	1937
07	11	1967
07	12	1918
07	14	1967
07	16	1939
07	18	1971
07	19	1918
07	20	1936
07	21	1905
07	22	1936
07	22	1941
07	23	1936
07	23	1963
07	24	1979
07	25	1959
07	26	1941
07	27	1968
07	27	1971
07	28	1948
08	19	1935

First observed = 1896 Last observed = 1979

*Anisota virginiensis*

ADULT

Month	Day	Year	Host Plant
04	17	1943	
04	19	1943	
04	23	1943	
04	25	1943	
04	27	1943	
05	01	1943	
05	03	1943	
05	05	1943	
05	11	1943	
05	17	1943	
05	18	1943	
05	19	1943	
05	25	1979	
05	26	1943	
05	31	1943	
06	02	1943	
06	04	1979	
06	05	1899	
06	07	1939	
06	09	1932	
06	10	1901	
06	11	1943	
06	12	1919	
06	13	1937	
06	20	1917	
06	21	1904	
06	25	1932	

06	30	1900
07	02	1946
07	03	1989
07	10	1985
07	14	1947
07	15	1941
07	25	1972

First observed = 1899 Last observed = 1989

#### LARVA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
06	29	1905	
07	03	1911	

First observed = 1905 Last observed = 1911

#### *Antheraea polyphemus*

#### ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
		1906	
		1946	
		1947	
03		1933	
03	06	1895	
03	12	1975	
03	16	1895	
03	21	1971	
03	31	1956	
04		1972	
04	02	1933	
04	0	1933	
04	05	1962	
04	05	1962	
04	09	1946	
04	09	1968	
04	10	1969	
04	11	1933	
04	14	1939	
04	15	1940	
04	16	1960	
04	19	1974	
04	20	1934	
04	20	1961	
04	21	1956	
04	22	1955	
04	22	1963	
04	25	1896	
04	25	1964	
04	25	1985	
04	26	1961	
04	28	1977	
04	29	1961	
04	30	1933	
05		1912	

05		1977
05	01	1959
05	01	1961
05	01	1969
05	02	1977
05	03	1969
05	03	1973
05	04	1965
05	04	1967
05	05	1920
05	05	1921
05	05	1962
05	05	1975
05	06	1950
05	06	1964
05	07	1964
05	07	1975
05	08	1897
05	08	1955
05	10	1925
05	10	1940
05	10	1961
05	10	1962
05	10	1969
05	10	1979
05	10	1982
05	11	1936
05	11	1972
05	12	1934
05	12	1974
05	12	1976
05	13	1938
05	13	1941
05	14	1963
05	15	1936
05	15	1971
05	16	1958
05	17	1968
05	17	1982
05	18	1961
05	18	1972
05	18	1974
05	19	1963
05	19	1964
05	19	1971
05	19	1978
05	19	1985
05	20	1961
05	20	1965
05	20	1966
05	21	1936
05	21	1941
052	11	1961
05	21	1963

05	21	1969
05	22	1905
05	22	1962
05	22	1964
05	22	1972
05	22	1975
05	22	1987
05	25	1955
05	25	1972
05	25	1987
05	26	1939
05	26	196?
05	27	1963
05	27	1984
05	29	1941
05	29	1978
05	30	1966
05	30	1982
06		1926
06		1983
06	01	1920
06	01	1961
06	01	1966
06	01	1971
06	02	1918
06	02	1932
06	02	1934
06	04	1927
06	04	1943
06	04	1961
06	05	1981
06	06	1966
06	07	1930
06	07	1934
06	07	1961
06	08	1963
06	09	1964
06	09	1983
06	10	1926
06	10	1975
06	10	1979
06	10	1986
06	11	1959
06	11	1983
06	12	1920
06	12	1939
06	14	1908
06	15	1939
06	15	1983
06	15	1986
06	16	1936
06	16	1986
06	17	1907
06	17	1926

06	17	1971
06	19	1928
06	20	1925
06	20	1932
06	20	1982
06	21	1987
06	23	1925
06	23	1972
06	24	1907
06	25	1983
06	27	1989
06	29	1885
06	30	1927
06	30	1975
07	01	1934
07	01	1986
07	04	1926
07	04	1937
07	04	1964
07	05	1934
07	05	1938
07	06	1960
07	07	1932
07	07	1954
07	08	1928
07	10	1926
07	10	1983
07	11	1963
07	12	1981
07	12	1983
07	13	1963
07	13	1973
07	14	1989
07	15	1982
07	15	1987
07	16	1926
07	19	1967
07	19	1981
07	20	1969
07	21	1906
07	21	1971
07	21	1987
07	22	1987
07	24	1926
07	24	1963
07	24	1979
07	24	1987
07	25	1979
07	26	1969
07	28	1914
07	29	1987
07	30	1987
08		1948
08		1959

08		1970
08	02	1981
08	02	1982
08	04	1970
08	04	1981
08	05	1929
08	05	1975
08	07	1942
08	08	1967
08	08	1969
08	08	1973
08	09	1988
08	10	1936
08	10	1987
08	10	1989
08	12	1967
08	12	1981
08	13	1964
08	17	1984
08	19	1989
08	23	1939
08	24	1978
08	30	1958
09	04	1987
09	17	1960
09	21	1891
09	24	1961

First observed = 1885 Last observed = 1989

#### EGG

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
05	04	1880	
05	26	1886	

First observed = 1880 Last observed = 1886

#### LARVA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
		1875	
05	26	1886	
06	01	1924	
06	13	1886	
06	24	1913	
07		1987	
07	03	1957	
07	16	1979	
07	17	1886	
08	03	1892	
08	09	1978	Maple
09	04	1924	
09	04	1957	
09	26	1979	Sycamore

First observed = 1875 Last observed = 1987

**PUPA**

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
			Elm
01	10	1950	
02	10	1987	
03		1971	Birch, <i>Betula papyrifera</i>
03	05	1980	Maple
03	08	1987	Maple
03	16	1975	
05	12	1986	Elm
06	30	1927	
07	17	1886	
07	19	1899	
09	24	1981	Sycamore
11		1975	Sycamore, <i>Platanus occidentalis</i>
11	18	1983	Maple
12	08	1980	Maple

First observed = 1886 Last observed = 1987

**UNKNOWN**

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
07	04	1924	

First observed = 1924 Last observed = 1924

*Automeris io***ADULT**

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
		1932	
		1940	
03	15	1929	
03	21	1943	
04	02	1979	
04	06	1933	Ironwood
04	19	1948	
05		1925	
05	15	1930	
05	23	1908	
05	28	1940	
05	29	1982	
06		1900	
06	04	1978	
06	05	1934	
06	06	1909	
06	06	1936	
06	07	1936	
06	08	1940	
06	09	1963	
06	09	1968	
06	10	1900	
06	10	1923	
06	11	1910	
06	11	1936	
06	12	1890	

06	12	1932
06	1	1978
06	13	1932
06	13	1987
06	14	1967
06	15	1932
06	16	1876
06	16	1932
06	16	1933
06	16	1934
06	16	1966
06	17	
06	17	1911
06	17	1983
06	17	1987
06	19	1936
06	19	1938
06	19	1979
06	20	1910
06	20	1932
06	20	1978
06	22	1933
06	23	1923
06	23	1978
06	23	1988
06	24	1905
06	24	1932
06	24	1933
06	24	1936
06	25	
06	25	1936
06	25	1938
06	25	1965
06	25	1985
06	26	1976
06	26	1982
06	27	1981
06	27	1987
06	28	1923
06	28	1931
06	28	1936
06	28	1937
06	29	1892
06	29	1907
06	29	1938
06	29	1961
06	29	1985
06	30	1984
07		1987
07	01	1961
07	01	1979
07	02	1979
07	03	1981
07	03	1984

07	03	1988
07	04	1907
07	04	1909
07	04	1979
07	05	1938
07	05	1972
07	05	1988
07	06	1950
07	06	1973
07	07	1967
07	07	1973
07	08	
07	08	1910
07	08	1989
07	10	1982
07	11	1967
07	11	1988
07	12	1963
07	12	1981
07	13	1966
07	14	1940
07	14	1982
07	20	1974
07	21	1981
07	25	1972
07	25	1979
08	01	1959
08	01	1972
08	06	1968
08	16	1950

First observed = 1890 Last observed = 1989

#### LARVA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
08	05	1952	
08	08	1943	
08	12	1953	
08	20	1948	
08	31	1908	
09	04	1981	Taken on Buffalo bean, reared on Maize
09	09	1954	
09	10	1963	

First observed = 1908 Last observed = 1981

#### PUPA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
02	28	1966	
08	18	1909	

First observed = 1909 Last observed = 1966

*Callosamia angulifera*

## ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
04	29	1972	
05	04	1968	
05	05	1976	
05	15	1964	
05	25	1964	
06	11	1977	
06	12	1972	
06	29	1976	
07	06	1968	
07	10	1982	
07	18	1972	
07	19	1972	
07	19	1974	
07	25	1979	
07	26	1979	
07	27	1972	
07	29	1967	
07	31	1969	
08	01	1976	
08	05	1979	
08	23	1967	
08	24	1979	
08	24	1984	
08	30	1976	
09	09	1970	

First observed = 1964 Last observed = 1984

*Callosamia promethea*

## ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
		1928	
		1930	
		1947	
		1947	
		1949	
		1950	
03	14	1975	
03	17	1975	
04	02	1929	
04	10	1930	
04	15	1975	
04	20	1926	
04	24	1929	Wild Cherry
04	24	1949	
04	26	1964	
04	26	1977	
05	01	1926	
05	02	1930	
05	09	1979	

05	10	1979
05	18	1908
05	19	1903
05	20	1980
05	21	1975
05	21	1980
05	22	1980
05	23	1956
05	24	1956
05	25	1963
05	26	1956
05	30	1929
05	30	1931
05	30	1953
05	31	1931
06	01	1926
06	01	1930
06	01	1974
06	02	1932
06	02	1974
06	03	1929
06	03	1930
06	05	1938
06	06	1979
06	08	1920
06	08	1930
06	09	1975
06	12	1944
06	14	1942
06	14	1983
06	16	1932
06	16	1968
06	17	1975
06	21	Tulip Tree
06	24	1903
06	26	1974
06	27	1936
06	28	1983
06	29	1903
07		1900
07	01	1910
07	01	1983
07	04	1982
07	05	1910
07	13	1932
07	20	1982
07	24	1963
07	31	1973
08		1975
08	01	1969

First observed = 1900 Last observed = 1987

**LARVA**

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
		1937	
07	28	1982	Lilac
07	29	1944	
08		1955	
09	19	1955	

First observed = 1937 Last observed = 1982

**PUPA**

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
01	19	1910	
03		1908	
05	15	1984	
11		1927	
11		1927	

First observed = 1908 Last observed = 1984

*Citheronia regalis***ADULT**

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
06	14	1974	
06	15	1969	
06	23	1929	
06	28	1925	
06	30	1898	
07		1899	
07		1973	
07	01	1985	
07	02	1973	
07	05	1981	
07	06	1950	
07	06	1973	
07	07	1973	
07	09	1982	
07	10	1974	
07	10	1982	
07	11	1967	
07	12	1949	
07	14	1963	
07	15	1976	
07	15	1980	
07	16	1968	
07	18	1970	
07	19	1974	
07	19	1975	
07	21	1981	
07	24	1979	
07	25	1959	
07	25	1969	
07	25	1971	
07	25	1979	
07	25	1982	

07	26	1971
07	26	1976
07	27	1968
07	30	1975
08	03	1973
08	04	1970
08	20	1968

First observed = 1898 Last observed = 1985

#### EGG

Month	Day	Year	Host Plant
07	01	1890	
08	10	1929	

First observed = 1890 Last observed = 1929

#### LARVA

Month	Day	Year	Host Plant
08		1890	
08	10	1924	
08	25	1948	Dogwood
09	09	1910	
09	14	1883	

First observed = 1883 Last observed = 1948

#### PUPA

Month	Day	Year	Host Plant
		1925	
10	22	1885	

First observed = 1885 Last observed = 1925

### *Citheronia sepulcralis*<sup>1</sup>

#### ADULT

Month	Day	Year	Host Plant
		1925	

First observed = ? Last observed = ?

### *Dryocampa rubicunda*

#### ADULT

Month	Day	Year	Host Plant
04	17	1976	
04	22	1976	
04	27	1963	
05		1900	
05	02	1963	
05	02	1976	
05	03	1972	
05	04	1960	
05	04	1963	
05	09	1957	

---

<sup>1</sup>A dubious state record. *Citheronia sepulcralis* apparently was reared in Normal, McLean County, where there are no native *Pinus* species prior to the relocation of the Illinois Natural History Survey to Urbana in 1885.

05	10	1987
05	13	1958
05	13	1958
05	14	1961
05	15	1961
05	15	1972
05	16	1961
05	19	1934
05	19	1941
05	19	1970
05	20	1964
05	21	1958
05	22	1936
05	22	1939
05	22	1976
05	22	1987
05	23	1947
05	23	1968
05	23	1972
05	24	1964
05	25	1936
05	25	1962
05	25	1973
05	26	1933
05	26	1941
05	26	1944
05	26	1972
05	26	1986
05	27	1889
05	27	1903
05	28	
05	28	1972
05	30	1891
05	30	1898
05	30	1962
05	30	1972
05	30	1974
05	31	1929
06	02	1972
06	03	1916
06	04	1933
06	04	1934
06	04	1959
06	04	1970
06	05	1908
06	05	1932
06	05	1941
06	05	1985
06	05	1988
06	06	1932
06	06	1936
06	06	1966
06	07	1919
06	08	1936

06	09	1912
06	10	1936
06	11	1910
06	12	1930
06	12	1958
06	13	1935
06	13	1936
06	14	1932
06	15	1918
06	15	1939
06	17	1941
06	18	1910
06	18	1938
06	19	1936
06	19	1938
06	19	1965
06	20	1938
06	21	1932
06	21	1940
06	22	1891
06	22	1931
06	22	1938
06	23	1910
06	23	1938
06	23	1948
06	23	1982
06	24	1907
06	24	1934
06	24	1936
06	25	1886
06	25	1914
06	25	1930
06	25	1932
06	25	1936
06	26	1978
06	27	1936
06	27	1940
06	28	1904
06	28	1910
06	28	1937
06	29	1907
06	29	1910
06	29	1930
06	29	1938
06	29	1953
06	30	1910
06	30	1927
07	02	1913
07	02	1940
07	03	1908
07	05	1910
07	05	1938
07	06	1927
07	06	1936

07	06	1940
07	07	1981
07	08	1939
07	10	1930
07	10	1982
07	11	1927
07	11	1988
07	13	1893
07	14	1967
07	15	1971
07	15	1974
07	15	1985
07	17	1936
07	17	1963
07	17	1975
07	18	1980
07	19	1972
07	20	1987
07	21	1927
07	21	1937
07	21	1943
07	21	1963
07	22	1941
07	22	1946
07	22	1965
07	24	1979
07	25	1974
07	25	1979
07	26	1939
07	27	1939
07	27	1968
07	29	1954
07	30	1937
07	30	1969
07	31	1935
07	31	1969
08	01	1971
08	03	1973
08	03	1975
08	04	1942
08	04	1977
08	05	1933
08	05	1967
08	07	1909
08	10	1984
08	11	1948
08	12	1948
08	13	1948
08	13	1988
08	16	1987
08	18	1969
10	03	1972

First observed = 1886 Last observed = 1973

## LARVA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
06	20	1898	
06	28	1925	
07	05	1898	
07	16	1973	Acer
08	06	1890	
08	09	1961	
09	03	1880	
09	10	1936	
09	18	1962	
10	11	1935	

First observed = 1880 Last observed = 1973

## PUPA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
08	04	1920	
10	11	1935	

First observed = 1920 Last observed = 1935

*Eacles imperialis*

## ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
05	15	1949	
05	30	1974	
06		1954	
06	02	1984	
06	04	1925	
06	05	1949	
06	10	1952	
06	13	1949	
06	16	1971	
06	18	1950	
06	20	1977	
06	21	1950	
06	22	1900	
06	22	1925	
06	22	1962	
06	23	1950	
06	24	1925	
06	24	1934	
06	26	1977	
06	27	1978	
06	27	1981	
06	28	1908	
06	28	1950	
06	28	1962	
07		1914	
07		1943	
07		1958	
07	01	1940	
07	01	1981	

07	02	1990
07	03	1936
07	03	1950
07	04	1931
07	05	1931
07	05	1943
07	05	1962
07	05	1984
07	06	1950
07	06	1963
07	07	1891
07	07	1971
07	07	1973
07	07	1985
07	08	1989
07	09	1932
07	09	1981
07	09	1981
07	10	1950
07	10	1958
07	10	1981
07	10	1982
07	10	1986
07	11	1936
07	11	1981
07	11	1982
07	11	1988
07	12	1962
07	12	1963
07	12	1987
07	14	1934
07	14	1971
07	14	1986
07	15	1936
07	15	1986
07	16	1978
07	16	1988
07	17	1944
07	17	1955
07	17	1983
07	17	1986
07	18	1936
07	18	1986
07	19	1975
07	19	1982
07	19	1987
07	19	1988
07	20	1963
07	20	1979
07	20	1987
07	21	1929
07	21	1952
07	21	1985
07	21	1987

07	22	1937
07	22	1958
07	22	1979
07	22	1987
07	23	1969
07	23	1979
07	23	1988
07	24	1979
07	24	1986
07	25	1963
07	25	1966
07	25	1972
07	25	1979
07	26	1971
07	27	1940
07	27	1968
07	27	1987
07	29	1959
07	29	1967
07	29	1973
07	30	1929
07	30	1943
07	30	1960
07	30	1963
07	31	1969
07	31	1980
08	02	1977
08	02	1982
08	03	1941
08	03	1961
08	03	1973
08	04	1970
08	05	1967
08	06	1968
08	07	1987
08	08	1976
08	11	1969
08	12	1969
08	12	1981
08	29	1941
09	01	1976
09	12	1974

First observed = 1891 Last observed = 1990

#### EGG

Month	Day	Year	Host Plant
04	24	1880	
07	05	1892	
07	15	1986	Sycamore, <i>Platanus occidentalis</i>
08	21	1987	

First observed = 1880 Last observed = 1987

**LARVA**

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
07	25	1886	
08	05	1885	
08	14	1885	
08	20	1910	<i>Sassafras</i>
08	23	1879	
08	27	1891	
08	29	1987	<i>Sassafras</i>
09	02	1984	
09	09	1891	
09	29	1932	
10	00	1892	

First observed = 1879 Last observed = 1987

**PUPA**

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
06	24	1936	
08	00	1879	
10	08	1932	

First observed = 1879 Last observed = 1936

*Hemileuca maia***ADULT**

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
09	04	1903	
10	08	1915	
10	10	1921	
10	14	1921	
10	27	1967	
10	28	1979	

First observed = 1903 Last observed = 1979

**LARVA**

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
06	21	1905	
06	29	1905	

First observed = 1905 Last observed = 1905

*Hemileuca nevadensis***ADULT**

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
09	04	1903	

First observed = 1903 Last observed = 1903

*Hyalophora cecropia***ADULT**

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
		1911	
		1944	
		1956	

03		1935
04		1939
04	09	1934
04	12	1876
04	18	1939
04	26	1963
05		1925
05	01	1904
05	02	1956
05	02	1957
05	03	1976
05	09	1956
05	10	1910
05	10	1920
05	13	1956
05	13	1987
05	14	1952
05	15	1957
05	15	1980
05	16	1963
05	17	1961
05	18	1970
05	18	1978
05	19	1982
05	20	1927
05	20	1957
05	21	1932
05	21	1941
05	22	1927
05	22	1979
05	22	1982
05	23	1952
05	25	1945
05	25	1960
05	25	1961
05	25	1978
05	27	1938
05	27	1961
05	27	1971
05	27	1988
05	29	1965
05	31	1933
06		
06		1909
06		1944
06		1951
06	01	1933
06	01	1936
06	01	1983
06	02	1933
06	02	1956
06	02	1973
06	03	1887
06	03	1920

Crabapple

06	03	1933
06	03	1938
06	04	1926
06	06	1962
06	07	1939
06	08	1944
06	09	1885
06	09	1979
06	10	1934
06	10	1936
06	11	1934
06	11	1987
06	13	1934
06	13	1936
06	13	1968
06	13	1982
06	14	1936
06	14	1979
06	15	1931
06	15	1979
06	15	1986
06	15	1988
06	16	1909
06	16	1932
06	16	1981
06	16	1982
06	16	1988
06	17	1971
06	18	1927
06	18	1971
06	20	1932
06	20	1957
06	21	1965
06	22	1908
06	24	1987
06	25	1910
06	25	1935
06	25	1975
06	25	1981
06	26	1977
06	26	1982
06	27	1952
06	27	1982
06	29	1886
06	29	1981
06	30	1966
07	01	1978
07	02	1974
07	03	1982
07	04	1983
07	05	1963
07	06	1907
07	08	1958
07	11	1975

07	12	1909
07	19	1963
07	20	1923
08		1956
08	04	1972
08	31	1935
09		1900
09		1958
09	15	1973
10	05	1959

First observed = 1876 Last observed = 1988

#### EGG

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
06	10	1979	
06	17	1886	
07	29	1885	

First observed = 1885 Last observed = 1979

#### LARVA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
05	19	1891	
08		1983	
08	07	1946	
08	16	1879	
08	19	1987	<i>Juglans nigra</i>
08	20	1941	
08	21	1925	
08	24	1885	
09	02	1892	
09	02	1901	
09	08	1980	Maple
09	17	1885	
10	29	1901	

First observed = 1879 Last observed = 1987

#### PUPA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
		1892	
		1928	
01	08	1981	Maple
02	12	1909	
04	04	1979	
04	12	1977	Maple
05	19	1891	
05	27	1902	
05	31	1987	Willow
07		1931	
08	16	1901	
12	15	1976	Staghorn sumac

First observed = 1891 Last observed = 1987

*Samia cynthia*

## ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
03	21	1929	
07	08	1912	
08	21	1941	

First observed = 1912 Last observed = 1941

## PUPA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
06		1941	

First observed = 1941 Last observed = 1941

*Sphingicampa bicolor*

## ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
		1934	
		1938	
04		1900	
04	08	1937	
04	09		
04	19	1946	
04	25	1985	
04	26	1985	
04	27	1961	
04	27	1967	
04	29	1958	
04	29	1972	
05		1900	
05	01	1986	
05	02	1959	
05	02	1964	
05	03	1908	
05	03	1934	
05	04	1934	
05	06	1936	
05	06	1984	
05	07	1959	
05	08	1915	
05	09	1933	
05	09	1985	
05	10	1958	
05	10	1961	
05	11	1933	
05	11	1964	
05	11	1977	
05	12		
05	12	1887	
05	13	1982	
05	14	1946	
05	14	1960	
05	15	1930	
05	15	1987	

05	16	1936
05	17	1972
05	17	1980
05	18	1958
05	18	1970
05	18	1972
05	19	1941
05	19	1970
05	20	1985
05	23	1930
05	25	1935
05	25	1972
05	25	1984
05	26	1936
05	26	1938
05	26	1959
05	26	1963
05	26	1986
05	27	1945
05	27	1963
05	27	1973
05	30	1929
05	30	1931
05	30	1932
05	30	1941
05	31	1965
06		1899
06		1900
06		1929
06	01	1902
06	01	1913
06	02	1923
06	03	1933
06	03	1958
06	04	1933
06	05	1903
06	05	1932
06	05	1939
06	05	1941
06	05	1983
06	07	1987
06	08	1907
06	09	1939
06	09	1980
06	10	1983
06	12	1943
06	13	1931
06	14	1984
06	15	1930
06	15	1934
06	15	1982
06	16	1930
06	16	1931
06	16	1970

06	17	1933
06	17	1939
06	17	1942
06	18	1981
06	19	1930
06	19	1936
06	19	1963
06	20	1930
06	20	1931
06	20	1939
06	20	1977
06	20	1981
06	21	1927
06	21	1930
06	21	1978
06	22	1927
06	22	1943
06	22	1978
06	23	1931
06	23	1938
06	23	1943
06	23	1983
06	24	1930
06	24	1931
06	24	1978
06	25	1929
06	25	1931
06	25	1936
06	26	1930
06	26	1982
06	27	1930
06	27	1936
06	27	1944
06	27	1981
06	27	1982
06	28	1931
06	28	1944
06	28	1978
06	30	1932
06	30	1982
07		1900
07	01	1886
07	01	1915
07	01	1931
07	01	1961
07	01	1963
07	01	1978
07	02	1987
07	03	1985
07	04	1930
07	04	1932
07	04	1978
07	05	1935
07	05	1958

07	05	1978
07	06	1927
07	06	1930
07	06	1941
07	06	1952
07	06	1984
07	07	1902
07	07	1929
07	07	1936
07	07	1970
07	07	1981
07	08	1963
07	08	1971
07	08	1985
07	09	1937
07	10	1979
07	10	1985
07	10	1986
07	11	1934
07	11	1938
07	11	1975
07	11	1978
07	11	1979
07	11	1988
07	12	1935
07	12	1981
07	12	1983
07	12	1988
07	13	1984
07	14	1974
07	15	1930
07	15	1977
07	15	1986
07	17	1957
07	18	1937
07	18	1985
07	19	1932
07	19	1969
07	20	1930
07	20	1987
07	21	1887
07	21	1936
07	22	1936
07	23	1906
07	24	
07	25	1941
07	25	1980
07	26	1930
07	26	1941
07	27	1927
07	28	1886
07	30	1930
07	30	1937
07	31	1938

08		1930
08	01	1952
08	01	1971
08	02	1967
08	02	1982
08	03	1978
08	03	1985
08	04	1977
08	05	1886
08	05	1934
08	05	1944
08	06	1980
08	07	1953
08	08	1934
08	08	1969
08	09	1905
08	09	1978
08	10	1931
08	10	1944
08	11	1935
08	12	1907
08	13	1941
08	13	1977
08	14	1969
08	14	1978
08	14	1980
08	15	1930
08	15	1937
08	16	1978
08	17	1929
08	17	1930
08	17	1936
08	18	1887
08	18	1941
08	21	1910
08	21	Ravenwood
08	21	1966
08	23	1941
08	23	1946
08	24	1969
08	26	1950
08	27	1969
08	28	1977
09	01	1927
09	03	1941
09	03	1967
09	14	1955
09	23	1941
10	14	1947

First observed = 1886 Last observed = 1988

## EGG

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
05	20	1989	

First observed = 1989 Last observed = 1989

## LARVA

<u>Month</u>	<u>Day</u>	<u>Yea</u>	<u>Host Plant</u>
09	09	1892	

First observed = 1892 Last observed = 1892

## PUPA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
09	09	1892	

First observed = 1892 Last observed = 1892

*Sphingicampa bisecta*

## ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
--------------	------------	-------------	-------------------

04	07	1949
04	08	1948
04	18	1949
04	27	1949
04	28	1949
05	01	1949
05	01	1964
05	03	1964
05	05	1949
05	05	1971
05	08	1968
05	15	1934
05	15	1964
05	20	1960
05	22	1930
05	22	1936
05	22	1959
05	24	1942
05	24	1982
05	27	1934
05	28	1987
05	30	1961
05	30	1974
05	31	1965
06	04	1933
06	04	1972
06	05	1943
06	06	1966
06	07	1936
06	07	1958
06	08	1907
06	10	1983
06	11	1934
06	12	1958
06	13	1956
06	14	1974
06	18	1972
06	19	1978
06	20	1927
06	21	1932
06	21	1949
06	22	1983
06	27	1930
06	29	1961
07	01	1941

07	02	1961
07	03	1930
07	03	1943
07	03	1985
07	04	1935
07	07	1939
07	08	1957
07	09	1930
07	09	1932
07	11	1930
07	11	1946
07	11	1967
07	12	1971
07	13	1982
07	16	1930
07	17	1946
07	19	1975
07	23	1966
07	24	1951
07	24	1988
07	27	1936
07	27	1939
07	27	1968
07	27	1969
07	29	1955
07	29	1967
07	31	1930
08	02	1939
08	02	1949
08	03	1952
08	04	1970
08	05	1933
08	05	1967
08	05	1984
08	05	1987
08	07	1968
08	08	1966
08	08	1976
08	10	1940
08	10	1971
08	11	1930
08	11	1932
08	12	1968
08	15	1931
08	15	1935
08	15	1973
08	16	1930
08	17	1939
08	18	1947
08	20	1930
08	20	1968
08	20	1989
08	22	1929
08	22	1944

08	29	1969
09	08	1975
09	15	1948

First observed = 1907 Last observed = 1989

#### LARVA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
08	16	1965	

First observed = 1965 Last observed = 1965

#### SPHINGIDAE

##### *Aellopos titan*

###### ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
06	10	1898	
06	19	1952	
08	01	1937	
08	05	1933	
08	24	1894	
10	11	1901	

First observed = 1894 Last observed = 1952

##### *Agrius cingulata*

###### ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
04	17	1977	
06	24	1989	
08	15	1988	
08	28	1987	
09	05	1901	
09	10	1972	
09	10	1982	
09	16	1983	
09	19	1975	
09	20	1984	
09	21	1983	
09	25	1963	
09	26	1981	
09	28	1975	
09	29	1969	
10		1987	
10	03	1972	
10	05	1974	
10	08	1971	
10	10	1972	
10	11	1983	
10	12	1901	
10	13	1969	
10	15	1975	
10	15	1987	
10	16	1969	

10	18	1980
10	20	1979
10	22	1966
10	22	1979
10	27	1963
10	30	1975
10	30	1977
10	30	1987
11	03	1981
11	04	1975
11	10	1975

First observed = 1901 Last observed = 1989

#### LARVA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
08	22	1872	

First observed = 1872 Last observed = 1872

#### *Amphion floridensis*

#### ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
		1936	
		1939	
04	14	1972	
04	17	1981	
04	20	1934	
04	22	1960	
04	23	1956	
04	27	1988	
04	29	1988	
05	01	1987	
05	05	1979	
05	07	1932	
05	07	1939	
05	09	1930	
05	12	1986	
05	20	1989	
05	26	1989	
05	30	1921	
05	31	1936	
06		1900	
06		1950	
06	02	1938	
06	04	1929	
06	04	1950	
06	06	1896	
06	06	1925	
06	07	1976	
06	08	1895	
06	08	1974	
06	10	1903	
06	12	1894	
06	12	1895	

06	15	1900
06	15	1928
06	15	1933
06	15	1942
06	16	1970
06	20	1985
06	22	1924
06	22	1930
06	24	1923
06	24	1967
06	26	1921
06	28	1936
06	28	1940
06	30	1906
06	30	1955
07	01	1945
07	01	1948
07	03	1985
07	04	1930
07	04	1949
07	05	1946
07	05	1976
07	05	1979
07	09	1958
07	12	1922
07	24	1940
07	25	1950
08	02	1940
09	15	1975

First observed = 1884 Last observed = 1989

*Ceratomia amyntor*

ADULT

Month	Day	Year	Host Plant
		1875	
04	25	1939	
05	01	1986	
05	03	1964	
05	07	1964	
05	10	1886	
05	10	1937	
05	10	1987	
05	11	1927	
05	11	1973	
05	21	1964	
05	22		
05	24	1940	
05	27	1939	
05	27	1941	
05	28	1935	
05	28	1939	
05	28	1964	
05	29	1964	

05	30	1900
05	30	1929
05	30	1939
05	31	1939
05	31	1940
06	01	1894
06	01	1934
06	01	1936
06	04	1900
06	04	1932
06	04	1956
06	05	1956
06	06	1956
06	07	1939
06	07	1940
06	08	1905
06	08	1939
06	09	1939
06	10	1939
06	10	1940
06	10	1970
06	16	1931
06	17	1929
06	17	1940
06	17	1971
06	18	1891
06	19	1936
06	19	1971
06	20	1925
06	20	1936
06	20	1982
06	22	1982
06	22	1986
06	23	1939
06	24	1936
06	26	1886
06	26	1936
06	27	1936
06	28	1944
06	28	1946
06	29	
06	30	1894
07		1900
07	01	1910
07	01	1923
07	01	1939
07	01	1942
07	02	1900
07	03	1983
07	03	1986
07	04	1953
07	04	1965
07	05	1910
07	05	1978

07	07	1940
07	07	1957
07	12	1987
07	14	1988
07	17	1975
07	19	1906
07	19	1974
07	20	1963
07	24	1979
07	27	1932
08		1899
08	04	1970
08	09	1982
09	17	1977
11	04	1911
11	06	

First observed = 1875 Last observed = 1988

#### LARVA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
08	05	1925	

First observed = 1925 Last observed = 1925

#### PUPA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
09	06	1952	

First observed = 1952 Last observed = 1952

#### *Ceratomia catalpae*

#### ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
		1892	
	17	1944	
04	27	1986	
05	02	1957	
05	12	1951	
05	16	1931	
05	16	1979	
05	19	1970	
05	20	1970	
05	24	1970	
05	25	1972	
05	27	1928	
05	29	1986	
05	31	1961	
06	16	1946	
06	18	1964	
06	19	1971	
06	21	1978	
06	21	1986	
06	30	1980	
07	07	1975	
07	08	1974	

07	11	1957
07	11	1962
07	14	1981
07	16	1952
07	17	1971
07	20	1939
07	22	1924
07	22	1952
07	23	1971
07	23	1984
07	26	1971
07	27	1969
07	27	1971
07	29	1969
07	29	1986
07	31	1938
08	03	1969
08	06	1981
08	09	1941
08	11	1984
08	12	1984
08	15	1932
08	19	1968
08	30	1932
08	30	1976
09	05	1941
09	07	1951
09	12	1944

First observed = 1892 Last observed = 1986

#### LARVA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
		1932	
07	01	1909	
08		1932	<i>Catalpa</i>
08	21	1920	
08	23	1934	
09	05	1921	
09		1924	
09		1987	

First observed = 1909 Last observed = 1987

#### PUPA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
07	09	1909	
08	20	1909	
08	26	1884	
09	05	1921	
09	08	1902	
09	15	1924	

First observed = 1884 Last observed = 1924

*Ceratomia hageni*

## ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
		1976	
03	04	1963	
04	06	1980	
05	03	1954	
05	06	1988	
05	11	1988	
05	15	1977	
05	17	1987	
05	18	1970	
05	20	1970	
05	20	1971	
05	21	1961	
05	22	1980	
05	24	1972	
05	24	1982	
05	25	1962	
05	25	1970	
05	25	1972	
05	25	1981	
05	26	1962	
05	28	1984	
06	04	1986	
06	05	1981	
06	07	1962	
06	07	1985	
06	09	1948	
06	11	1978	
06	12	1984	
06	13	1958	
06	13	1984	
06	16	1970	
06	19	1971	
06	20	1978	
06	20	1986	
06	21	1976	
06	21	1978	
06	22	1982	
06	23	1971	
06	23	1978	
06	25	1954	
06	27	1964	
06	28	1978	
07		1967	
07	01	1978	
07	01	1986	
07	02	1986	
07	04	1983	
07	04	1986	
07	05	1975	
07	06	1978	

07	10	1979
07	10	1988
07	20	1945
07	22	1970
07	25	1945
07	27	1986
07	29	1951
07	29	1959
08	02	1982
08	03	1969
08	03	1979
08	04	1984
08	05	1969
08	07	1970
08	07	1985
08	09	1985
08	10	1982
08	11	1957
08	12	1955
08	13	1988
08	15	1957
08	15	1969
08	15	1988
08	17	1988
08	20	1955
08	21	1988
08	26	1976
08	26	1988
08	27	1955
08	27	1964
08	28	1975
08	28	1977
08	29	1984
08	30	1969
09	01	1984
09	02	1961
09	02	1971
09	02	1986
09	03	1976
09	10	1986
09	10	1987
09	14	1974
09	15	1976
09	20	1979
09	20	1985
09	21	1959
09	28	1989

First observed = 1945 Last observed = 1989

*Ceratomia undulosa*

## ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
04	14	1959	
04	22	1976	
04	23	1929	
04	23	1986	
04	27	1964	
04	27	1986	
04	29	1972	
05	03	1945	
05	04	1972	
05	06	1964	
05	07	1887	
05	07	1964	
05	09	1963	
05	09	1965	
05	12	1988	
05	14	1968	
05	15	1958	
05	15	1968	
05	15	1971	
05	16	1963	
05	16	1971	
05	17	1970	
05	18	1972	
05	18	1988	
05	19	1987	
05	20	1973	
05	21	1971	
05	22	1972	
05	23	1936	
05	24	1970	
05	25	1972	
05	25	1981	
05	25	1984	
05	27	1966	
05	27	1984	
05	29	1903	
05	30	1937	
05	31	1886	
06		1900	
06	01	1909	
06	04	1917	Ash
06	05	1986	
06	06	1937	
06	06	1953	
06	06	1966	
06	06	1984	
06	07	1949	
06	08	1946	
06	09	1936	
06	09	1970	

06	10	1906
06	12	1935
06	13	1971
06	15	1930
06	15	1939
06	15	1979
06	17	1936
06	17	1939
06	17	1986
06	18	1952
06	20	1926
06	20	1983
06	21	1941
06	21	1985
06	22	1948
06	22	1982
06	23	1912
06	24	1889
06	24	1906
06	24	1934
06	25	1930
06	25	1969
06	25	1986
06	26	1971
06	27	1961
06	28	1886
06	28	1935
06	29	1930
06	30	1910
06	30	1925
06	30	1978
07	01	1910
07	01	1915
07	01	1987
07	03	1975
07	06	1927
07	07	1912
07	07	1978
07	08	1915
07	09	1947
07	10	1974
07	11	1988
07	12	1911
07	14	1934
07	14	1967
07	15	1902
07	15	1935
07	15	1963
07	17	1955
07	18	1984
07	19	1942
07	19	1963
07	19	1968
07	22	1967

07	23	1913
07	24	1932
07	24	1948
07	24	1979
07	25	1972
07	26	1926
07	26	1971
07	28	1931
07	28	1987
07	29	1910
07	29	1987
07	30	1918
07	30	1969
07	30	1978
07	31	1932
08	01	1967
08	01	1969
08	02	1982
08	03	1971
08	03	1973
08	04	1968
08	06	1946
08	07	1973
08	07	1984
08	09	1916
08	09	1985
08	11	1932
08	11	1937
08	11	1948
08	11	1984
08	12	1967
08	14	1917
08	14	1966
08	16	1947
08	20	1968
08	23	1986

First observed = 1886 Last observed = 1988

#### PUPA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
06	18	1891	

First observed = 1891 Last observed = 1891

#### *Darapsa myron*

#### ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
		1908	
		1938	
		1938	
03	31	1899	
04	06	1972	
04	21	1967	
04	30	1961	

05		1900
05		1927
05	03	1960
05	03	1982
05	07	1979
05	09	1947
05	12	1972
05	13	1972
05	13	1989
05	16	1925
05	16	1971
05	16	1987
05	18	1936
05	19	1970
05	19	1972
05	19	1972
05	20	1956
05	21	1952
05	21	1981
05	22	1930
05	22	1972
05	24	1932
05	24	1936
05	24	1964
05	24	1968
05	25	1938
05	25	1946
05	25	1964
05	25	1987
05	26	1972
05	27	1891
05	27	1964
05	28	1936
05	30	1961
05	30	1964
05	30	1989
05	31	1961
06		1900
06	01	1925
06	01	1933
06	01	1941
06	01	1984
06	02	1906
06	02	1931
06	02	1943
06	03	1973
06	04	1961
06	05	1988
06	07	1939
06	08	1895
06	09	1895
06	09	1938
06	09	1970

06	09	1987
06	10	1895
06	10	1930
06	10	1934
06	12	1895
06	12	1905
06	12	1930
06	12	1931
06	12	1980
06	14	1925
06	15	1901
06	16	1895
06	16	1928
06	16	1940
06	16	1984
06	17	1932
06	19	1930
06	20	1933
06	20	1978
06	21	1986
06	22	1929
06	22	1930
06	22	1987
06	23	1933
06	23	1958
06	24	1932
06	25	1927
06	26	1894
06	26	1910
06	27	1894
06	27	1932
06	28	1930
06	28	1937
06	28	1944
06	29	1906
06	29	1933
06	29	1961
06	30	1910
06	30	1934
06	30	1971
06	30	1987
07	01	19--
07	01	1936
07	01	1953
07	01	1957
07	01	1980
07	01	1987
07	02	1888
07	02	1912
07	03	1985
07	04	1927
07	04	1931
07	04	1948
07	04	1952

07	05	1931
07	05	1934
07	05	1979
07	06	1910
07	06	1927
07	07	1973
07	08	1876
07	08	1967
07	08	1985
07	09	1931
07	10	1936
07	11	1910
07	11	1927
07	11	1967
07	11	1988
07	12	1981
07	13	
07	13	1983
07	14	1944
07	14	1967
07	14	1969
07	14	1975
07	14	1984
07	15	1930
07	15	1937
07	15	1939
07	15	1952
07	15	1957
07	15	1974
07	15	1976
07	17	1966
07	17	1975
07	19	1972
07	19	1974
07	20	1927
07	20	1933
07	20	1943
07	21	1967
07	22	1964
07	23	1932
07	24	1979
07	25	1933
07	25	1939
07	25	1974
07	25	1979
07	26	1971
07	27	1928
07	27	1971
07	28	1930
07	28	1931
07	28	1934
07	28	1959
07	29	1931
07	29	1967

07	30	1969
07	31	1904
08		1892
08	01	1967
08	02	1938
08	02	1940
08	04	1909
08	04	1970
08	05	1933
08	06	1987
08	07	1945
08	07	1947
08	07	1985
08	10	1909
08	10	1929
08	10	1945
08	10	1969
08	10	1982
08	11	1973
08	16	1978
08	17	1946
08	18	1973
08	20	1968
08	21	1966
08	27	1980
08	28	1981
08	31	1932
09		1976
09	12	1974
09	25	1949
10	06	1986
10	19	1943

First observed = 1876 Last observed = 1989

#### LARVA

Month	Day	Year	Host Plant
06	24	1911	
09	02	1977	<i>Vitis</i>

First observed = 1911 Last observed = 1977

#### PUPA

Month	Day	Year	Host Plant
05	27	1891	

First observed = 1891 Last observed = 1891

#### *Darapsa pholus*

#### ADULT

Month	Day	Year	Host Plant
04	02	1981	
04	15	1976	
04	22	1985	
04	23	1978	
04	27	1972	

04	27	1981
05	11	1964
05	11	1985
05	15	1972
05	16	1925
05	17	1971
05	18	1971
05	18	1990
05	19	1968
05	24	1982
05	25	1894
05	25	1987
05	27	1895
05	30	1902
06		1899
06	01	1903
06	01	1986
06	04	1985
06	06	1966
06	10	1895
06	18	1901
06	25	1985
07	03	1928
07	27	1978
07	28	1973
07	29	1934
08	01	1979
08	04	1970
08	06	1984
08	07	1988
08	08	1967
08	09	1934
08	11	1967
08	12	1984
08	16	1985
08	21	1970
08	23	1984
08	24	1984
09	08	1975

First observed = 1894 Last observed = 1990

*Darapsa versicolor*

ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
05	26	1972	
06	06	1966	
06	12	1899	
06	27	1907	
07	13	1984	
07	17	1966	
08	04	1970	

08 11 1973  
08 26 1982

First observed = 1899 Last observed = 1984

*Deidamia inscripta*

ADULT

Month	Day	Year	Host Plant
04	07	1988	
04	10	1985	
04	15	1976	
04	15	1985	
04	16	1963	
04	17	1981	
04	17	1985	
04	19	1985	
04	20	1979	
04	22	1985	
04	23	1933	
04	23	1963	
04	24	1986	
04	25	1941	
04	25	1985	
04	26	1986	
04	27	1970	
04	27	1981	
04	28	1963	
04	28	1981	
04	28	1986	
04	29	1960	
04	29	1973	
04	30	1948	
05	01	1964	
05	02	1980	
05	04	1980	
05	05	1931	
05	05	1964	
05	05	1979	
05	06	1960	
05	06	1961	
05	07	1985	
05	09	1910	
05	09	1944	
05	09	1985	
05	10	1980	
05	11	1977	
05	12	1940	
05	12	1985	
05	13	1963	
05	15	1926	
05	15	1963	
05	15	1964	
05	16	1944	
05	17	1964	

05	19	1940
05	20	1964
05	20	1987
05	21	1920
05	25	1963
05	26	1939
05	26	1963
05	27	1942
05	27	1943
05	27	1944
05	28	1910
05	29	1930
05	29	1950
05	29	1970
05	29	1984
05	30	1945
05	30	1973
05	31	1939
06	01	1946
06	01	1954
06	01	1967
06	02	1951
06	03	1943
06	04	1981
06	05	1932
06	09	1947
06	10	1929
06	14	1981
06	20	1910
06	23	1910
06	27	1970
06	28	1931
08	01	1970

First observed = 1910 Last observed = 1988

*Dolba hyloeus*

ADULT

Month	Day	Year	Host Plant
06		1951	
07		1900	
07	09	1944	
07	11	1988	
07	15	1930	
07	15	1981	
07	17	1924	
07	19	1972	

First observed = 1900 Last observed = 1988

*Erinnyis ello*

## ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
07	07	1896	
07	08	1897	
07	15	1986	
07	20	1886	
07	31	1886	
08	07	1939	
08	07	1988	
08	18	1886	
09	24	1886	
09	29	1910	

First observed = 1886 Last observed = 1988

*Erinnyis obscura*

## ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
09		1894	
09	19	1974	
09	25	1974	
10	08	1986	

First observed = 1894 Last observed = 1986

*Eumorpha achemon*

## ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
		1895	
		1938	
		1940	
04	0	1915	
05	02	1906	
05	06	1945	
05	27	1969	
05	29	1945	<i>Ampelopsis</i>
05	31	1959	
06		1895	
06	01	1915	
06	04	1956	
06	07	1902	
06	15	1985	
06	16	1985	
06	17	1886	
06	17	1902	
06	18	1952	
06	21	1921	
06	21	1987	
06	23	1914	
06	23	1925	
06	23	1934	
06	25	1916	

06	25	1986
06	26	1932
06	26	1936
07		
07	02	1886
07	02	1897
07	02	1936
07	02	1983
07	03	1936
07	03	1985
07	05	1936
07	05	1939
07	07	1951
07	10	1935
07	10	1958
07	11	1981
07	12	1911
07	12	1935
07	15	1908
07	17	1935
07	19	1935
07	19	1981
07	20	1937
07	20	1953
07	21	1982
07	26	1935
07	27	1886
07	29	1897
07	29	1901
07	30	1976
07	31	1935
08	01	1915
08	01	1936
08	02	1947
08	11	1938
08	13	1934
08	15	1936
08	15	1982
08	22	1946
08	24	1934
08	26	1982
08	26	1983
08	27	1978
08	28	1964
09	03	1901
09	08	1933
09	12	1934
09	14	1964
09	17	1989
09	18	1974

First observed = 1886 Last observed = 1989

**LARVA**

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
		1883	
07	17	1944	Grape
08		1882	
08		1882	
08	01	1978	
08	20	1880	
09	02	1977	<i>Vitis</i> sp.
09	12	1883	
09	30	1955	

First observed = 1880 Last observed = 1978

*Eumorpha fasciata***ADULT**

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
08	08	1988	
08	18	1987	
08	28	1987	
10	10	1981	

First observed = 1981 Last observed = 1988

**LARVA**

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
10	06	1988	

First observed = 1988 Last observed = 1988

*Eumorpha pandorus***ADULT**

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
		1892	
05	22	1980	
05	23	1981	
05	30	1965	
06	10	1986	
06	12	1939	
06	13	1925	
06	15	1881	
06	15	1901	
06	16	1922	
06	18	1970	
06	19	1970	
06	21	1926	
06	23	1911	
06	24	1942	
06	27	1935	
06	27	1944	
06	27	1977	
07		1896	
07		1899	
07		1900	
07	02	1936	

07	03	1981
07	09	1935
07	09	1946
07	09	1982
07	10	1952
07	10	1982
07	12	1939
07	12	1985
07	15	1944
07	15	1961
07	15	1969
07	16	1975
07	17	1899
07	17	1935
07	17	1971
07	17	1975
07	17	1983
07	18	1941
07	18	1986
07	19	1935
07	19	1964
07	19	1968
07	19	1974
07	20	1931
07	20	1944
07	20	1983
07	21	1910
07	24	1979
07	25	1931
07	25	1971
07	26	1910
07	26	1935
07	26	1948
07	27	1931
07	27	1967
07	28	1978
07	28	1981
08		1900
08	01	1959
08	01	1967
08	02	1979
08	06	1941
08	06	1947
08	07	1988
08	08	1910
08	10	1932
08	10	1982
08	14	1894
08	19	1968
08	24	1962
08	26	1983
08	30	1976
09	04	1978
09	06	1941

09	06	1980
09	07	1944
09	09	1959
09	10	1975
09	12	1974
09	13	1980
09	15	1952
09	16	1931
09	17	1952
09	17	1976
09	18	1974
09	19	1964
09	22	1941
09	22	1943
09	26	1946
09	26	1978
09	26	1986
09	27	1978
09	28	1986
09	30	1961
10		1976
10	10	1942
10	13	1892
10	13	1931
10	15	1980
10	16	1950
10	26	1899

First observed = 1881 Last observed = 1988

#### LARVA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
07	18	1891	
07	26	1897	
09	19	1882	

First observed = 1882 Last observed = 1897

#### *Hemaris diffinis*

#### ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
		1948	
02	01	1975	
02	02	1927	
02	03	1975	
02	05	1975	
02	06	1975	
02	08	1975	
02	26	1927	
03		1930	
03	18	1951	
03	26	1924	
03	31	1946	

04		1964
04	04	1955
04	06	1921
04	08	1902
04	08	1921
04	09	1924
04	12	1964
04	13	1921
04	14	1921
04	14	1946
04	15	1921
04	16	1930
04	16	1977
04	18	1963
04	20	1961
04	20	1964
04	21	1932
04	22	1932
04	22	1964
04	23	1925
04	24	1986
04	25	1925
04	25	1964
04	27	1957
04	27	1966
04	27	1968
04	28	1926
04	28	1946
04	29	1970
04	29	1979
04	30	1960
04	30	1966
05		1900
05		1927
05		1930
05		1967
05	01	1915
05	01	1932
05	01	1955
05	01	1964
05	01	1968
05	01	1970
05	02	1964
05	04	1961
05	04	1964
05	05	1945
05	05	1952
05	06	1945
05	06	1964
05	08	1985
05	10	1947
05	10	1965
05	10	1979
05	11	1930

05	11	1957
05	11	1964
05	12	1988
05	13	1944
05	13	1961
05	13	1989
05	14	1964
05	14	1980
05	15	1957
05	15	1972
05	17	1934
05	17	1975
05	20	1957
05	20	1961
05	22	1980
05	23	1966
05	30	1965
05	31	1980
06		1900
06	01	1919
06	08	1945
06	12	1932
06	12	1969
06	15	1963
06	20	1942
06	20	1962
06	21	1963
06	23	1946
06	24	1934
06	25	1899
06	25	1977
06	26	1934
06	26	1978
06	26	1981
06	29	1963
06	29	1967
06	29	1978
06	30	1912
06	30	1946
06	30	1971
07	01	1915
07	01	1934
07	02	1939
07	04	1942
07	04	1978
07	04	1978
07	06	1922
07	06	1927
07	06	1978
07	07	1882
07	07	1934
07	07	1935
07	07	1955
07	07	1967

*Lonicera* sp.

07	08	1934
07	09	1952
07	09	1970
07	10	1937
07	10	1969
07	11	1942
07	11	1984
07	14	1926
07	14	1966
07	14	1970
07	14	1971
		<i>Lonicera sp.</i>
07	15	1930
07	15	1934
07	16	1934
07	16	1975
07	17	1894
07	17	1939
07	17	1971
07	17	1974
07	18	1899
07	18	1914
07	19	1969
07	19	1978
07	21	1940
07	22	1924
07	22	1934
07	22	1940
07	22	1944
07	22	1973
07	23	1939
07	24	1906
07	24	1921
07	25	1897
07	25	1900
07	25	1921
07	25	1926
07	25	1941
07	25	1984
07	26	1896
07	26	1923
07	26	1941
07	26	1965
07	26	1969
07	28	1935
07	28	1963
07	28	1971
07	28	1978
07	29	1895
07	29	1940
07	30	1969
07	30	1973
08		1890
08		1900
08		1927

08		1939
08		1941
08	01	1915
08	01	1965
08	01	1976
08	01	1978
08	02	1984
08	03	1895
08	03	1938
08	03	1961
08	04	1918
08	04	1946
08	04	1963
08	05	1967
08	05	1987
08	07	1934
08	07	1980
08	08	1938
08	08	1965
08	08	1975
08	08	1981
08	09	1905
08	09	1967
08	10	1931
08	12	1910
08	12	1920
08	12	1934
08	12	1967
08	12	1973
08	13	1937
08	13	1977
08	13	1979
08	13	1980
08	13	1985
08	14	1983
08	17	1969
08	18	1910
08	18	1958
08	18	1966
08	18	1978
08	22	1933
08	22	1958
08	23	1889
08	24	1894
08	24	1932
08	25	1977
08	26	1967
08	27	1927
08	28	1987
08	31	1976
09		1900
09	01	1915
09	01	1972
09	02	1941

09	02	1982
09	03	1925
09	07	1966
09	09	1982
09	10	1926
09	10	1980
09	13	1970
09	16	1980
09	19	1893
09	20	1980
10	01	1975
10	06	1957
10	18	1906
10	25	1974
10	27	1974
10	30	1974

First observed = 1882 Last observed = 1989

#### EGG

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
08		1887	<i>Lonicera</i>

First observed = 1887 Last observed = 1887

#### LARVA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
06	11	1883	
06	27	1879	
06	30	1887	
07	13	1891	Snowberry
07	24	1891	Honeysuckle
08	05	1891	
08	07	1978	Honeysuckle
09		1879	
09	09	1954	Wild <i>Symporicarpos</i>
09	12	1910	Snowberry

First observed = 1879 Last observed = 1978

#### PUPA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
07	09	1926	
07	25	1909	

First observed = 1909 Last observed = 1926

#### *Hemaris thysbe*

#### ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
		1873	
01	31	1899	
04	07	1946	
04	12	1929	
04	25	1972	
04	28	1938	
04	29	1977	

05		1927
05		1927
05		1927
05		1927
05	11	1947
05	11	1980
05	12	1977
05	13	1921
05	15	1988
05	22	1932
05	28	1916
06	01	1919
06	02	1938
06	04	1932
06	05	1932
06	18	1931
06	18	1977
06	20	1978
07	01	1936
07	03	1985
07	07	1974
07	08	1910
07	10	1977
07	10	1980
07	11	1931
07	11	1940
07	11	1979
07	15	1941
07	15	1985
07	17	1959
07	17	1971
07	18	1922
07	18	1979
07	19	1969
07	21	1902
07	21	1940
07	22	1942
07	23	1898
07	23	1976
07	24	1900
07	24	1906
07	24	1910
07	24	1978
07	25	1985
07	26	1914
07	26	1936
07	26	1969
07	26	1977
07	27	1932
07	29	1951
07	29	1967
07	31	1951
07	31	1977
08		1879

08		1925
08	01	1978
08	02	1920
08	03	1913
08	05	1910
08	05	1917
08	06	1950
08	08	1909
08	10	1893
08	10	1893
08	10	1900
08	10	1917
08	11	1909
08	13	1950
08	13	1977
08	14	1988
08	17	1896
08	17	1969
08	18	1929
08	19	1893
08	21	1934
08	23	1943
08	23	1978
08	24	1976
08	26	1931
08	26	1940
08	27	1930
08	27	1931
08	29	
08	30	1976
09	01	1915

First observed = 1873 Last observed = 1988

#### *Hyles gallii*

##### ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
06	22	1898	
06	23	1898	
07	23	1898	
07	31	1927	

First observed = 1898 Last observed = 1927

#### *Hyles lineata*

##### ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
		1919	
		1935	
03	31	1899	
04	11	1987	
04	14	1968	
05	01	1889	
05	03	1964	

05	03	1972
05	09	1967
05	15	1964
05	21	1981
05	22	
05	23	1903
05	25	1981
05	26	
05	26	1968
05	28	1932
05	29	1978
05	30	1981
06	04	1985
06	06	1901
06	06	1966
06	12	1905
06	17	1975
06	18	1964
06	19	1970
06	19	1979
06	20	1935
06	21	1886
06	22	1956
06	23	1956
06	26	1979
06	27	1977
06	29	1971
06	30	1973
07		1958
07	01	1979
07	02	1926
07	04	1983
07	05	1979
07	10	1972
07	11	1937
07	14	1895
07	14	1972
07	15	1937
07	15	1941
07	19	1968
07	22	1886
07	22	1968
07	23	1932
07	23	1984
07	24	1944
07	25	1971
07	25	1981
07	25	1982
07	27	1910
07	27	1981
07	28	1931
07	28	1981
07	31	1941
08		1894

08	01	1901
08	02	1931
08	02	1977
08	05	1980
08	07	
08	07	1985
08	08	1894
08	10	1942
08	10	1945
08	10	1977
08	11	1905
08	14	1977
08	21	1983
08	24	
08	24	1905
08	27	1953
08	28	1987
08	30	1957
08	31	1987
09	05	1947
09	07	1934
09	07	1989
09	09	1911
09	10	1975
09	11	1984
09	11	1988
09	11	1988
09	12	Oxybaphus nyctagineus (Michx.) Sweet
09	12	1919
09	12	1974
09	14	1919
09	14	1931
09	14	1934
09	15	1933
09	15	1967
09	16	1931
09	16	1947
09	17	1919
09	19	1931
09	19	1974
09	20	1931
09	20	1934
09	20	1949
09	21	1975
09	22	1911
09	23	1933
09	24	1954
09	26	1954
09	27	1943
09	27	1978
09	27	1981
09	28	1934
09	29	1907
10	01	1949
10	02	

10	05	1987
10	06	1935
10	08	1934
10	10	1927
10	12	1961
10	16	1947
10	17	1947
10	18	1945
11	03	1960

First observed = 1886 Last observed = 1989

#### LARVA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
08	09	1988	
08	22	1887	
08	28	1885	
08	30	1899	
09	02	1899	
09	06	1886	
09	15	1954	
09	21	1900	
09	23	1892	
09	26	1895	
10	03	1892	
10	09	1949	
10	19	1988	

First observed = 1885 Last observed = 1988

#### PUPA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
09	06	1899	

First observed = 1899 Last observed = 1899

#### *Laothoe juglandis*

#### ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
		1899	
04	23	1968	
04	27	1956	
04	27	1981	
04	30	1948	
05	01	1986	
05	13	1987	
05	15	1948	
05	19	1970	
05	19	1972	
05	20	1961	
05	20	1970	
05	22	1932	
05	23	1984	
05	24	1984	
05	26	1972	
05	27	1935	

05	27	1961
05	27	1985
05	28	1977
05	30	1937
06	02	1896
06	04	1930
06	04	1978
06	04	1984
06	05	1984
06	07	1912
06	07	1919
06	08	1898
06	09	1947
06	09	1970
06	09	1973
06	10	1902
06	10	1905
06	10	1926
06	11	1978
06	11	1984
06	12	1932
06	12	1935
06	12	1940
06	12	1988
06	13	1936
06	13	1943
06	13	1958
06	16	1933
06	16	1975
06	18	1891
06	18	1932
06	19	1938
06	19	1943
06	20	1893
06	20	1932
06	20	1938
06	20	1981
06	21	1932
06	23	1910
06	23	1931
06	24	1922
06	24	1930
06	24	1978
06	24	1987
06	25	1985
06	26	1961
06	27	1931
06	27	1936
06	28	1974
06	29	1966
06	29	1971
06	30	1910
06	30	1927
06	30	1971

07		1900
07		1936
07	01	1909
07	02	1910
07	02	1933
07	02	1974
07	03	1943
07	03	1984
07	03	1985
07	04	1924
07	04	1927
07	04	1930
07	04	1963
07	04	1979
07	05	1933
07	05	1988
07	06	1898
07	06	1940
07	07	1945
07	08	1915
07	08	1932
07	08	1935
07	08	1951
07	08	1985
07	08	1989
07	09	1949
07	09	1974
07	10	1902
07	10	1934
07	10	1940
07	10	1972
07	10	1979
07	10	1985
07	12	1902
07	12	1934
07	12	1985
07	13	1971
07	13	1982
07	13	1984
07	14	1915
07	15	1984
07	16	1959
07	16	1979
07	16	1985
07	17	1942
07	17	1985
07	18	1972
07	19	1910
07	19	1930
07	19	1974
07	21	1930
07	21	1967
07	21	1988
07	22	1909

07	22	1967
07	24	1909
07	26	1941
07	27	1971
07	27	1978
07	27	1985
07	28	1890
07	29	1967
07	31	1967
08		1929
08		1929
08	01	1967
08	02	1982
08	03	1908
08	11	1891
08	11	1932
08	18	1892
09	05	1939

First observed = 1890 Last observed = 1989

#### LARVA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
08	20	1910	<i>Carya ovata</i>
09	13	1883	

First observed = 1883 Last observed = 1910

#### *Manduca jasminearum*

#### ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
06	09	1970	
06	14	1887	
06	29	1976	
07	06	1968	
07	07	1973	
07	10	1982	
07	11	1988	
07	12	1988	
07	15	1976	
07	17	1975	
07	18	1972	
07	19	1974	
07	24	1979	
07	26	1971	
07	30	1969	
08	09	1982	
08	10	1982	
08	28	1975	

First observed = 1887 Last observed = 1988

*Manduca quinquemaculata*

## ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
		1892	
05	21	1981	
05	23	1966	
05	26	1987	
05	27	1941	
06	02	1947	
06	05	1932	
06	07	1939	
06	09	1934	
06	13	1938	
06	14	1925	
06	14	1972	
06	16	1985	
06	18	1940	
06	23	1934	
06	23	1956	
06	25	1934	
06	26	1958	
06	30	1935	
06	30	1944	
06	30	1973	
07	02	1936	
07	02	1981	
07	06	1939	
07	07	1886	
07	10	1963	
07	11	1926	
07	13	1931	
08	05	1963	
08	11	1967	
08	12	1895	
08	14	1969	
08	18	1964	
08	20	1931	
08	20	1987	
08	21	1981	
08	22	1975	
08	25	1886	
08	25	1946	
08	28	1975	
08	30	1931	
08	30	1964	
09	01	1901	
09	04	1979	
09	10	1933	
09	10	1942	
09	13	1931	
09	14	1919	
09	14	1978	
09	15	1919	
09	15	1935	

09	16	1931
09	18	1986
09	19	1900
09	19	1961
09	20	1946
09	22	1893
09	24	1929
09	25	1910
09	26	1948
09	27	1886
09	27	1901
10	07	1909
10	12	1923
10	14	1960
10	19	1930

First observed = 1886 Last observed = 1987

#### LARVA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
07	05	1907	
08	03	1885	
08	03	1885	Tomato
10	08	1891	
10	13	1890	

First observed = 1885 Last observed = 1907

#### PUPA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
04	07	1886	

First observed = 1886 Last observed = 1886

#### UNKNOWN

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
09	14	1919	

First observed = 1919 Last observed = 1919

#### *Manduca sexta*

#### ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
04	01	1955	
04	12	1970	
05	01	1947	
05	06	1942	
05	13	1964	
05	26	1953	
05	27	1930	
06	01	1941	
06	06	1975	
06	09	1886	
06	12	1958	
06	17	1952	
06	26	1931	
06	27	1932	

06	27	1980
06	28	1981
06	29	1972
07		1963
07	05	1984
07	06	1911
07	09	1984
07	10	1979
07	15	1974
07	17	1966
07	17	1975
07	20	1963
07	21	1988
07	22	1886
07	23	1931
07	24	1979
07	26	1971
07	28	1987
07	30	1926
07	30	1963
07	30	1987
08		1894
08		1931
08		1949
08	03	1952
08	04	1970
08	05	1934
08	05	1971
08	06	1983
08	09	1958
08	10	1938
08	12	1936
08	13	1970
08	13	1988
08	15	1941
08	17	1938
08	17	1983
08	19	1938
08	20	1942
08	21	1938
08	21	1961
08	22	1907
08	22	1969
08	22	1988
08	23	1984
08	25	1952
08	26	1982
08	27	1980
08	28	1930
08	28	1981
08	28	1987
08	29	1896
08	31	1978
09		1900

09	01	1901
09	01	1914
09	01	1975
09	02	1945
09	03	1931
09	03	1961
09	03	1977
09	05	1932
09	05	1976
09	06	1976
09	07	1909
09	07	1940
09	07	1967
09	08	1928
09	08	1987
09	09	1910
09	09	1954
09	09	1975
09	09	1980
09	10	1911
09	10	1939
09	11	1909
09	11	1987
09	12	1919
09	12	1941
09	12	1974
09	12	1985
09	12	1988
09	13	1987
09	14	1911
09	14	1934
09	15	1969
09	15	1988
09	16	1935
09	16	1958
09	17	1976
09	18	1986
09	20	1939
09	20	1980
09	21	1909
09	21	1959
09	24	1902
09	25	1981
09	27	1934
09	30	1980
10	02	1909
10	06	1909
10	10	1981
10	12	1923
10	12	1962
10	13	1979
10	15	1987

10	16	1972
10	22	1934

First observed = 1886 Last observed = 1988

LARVA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
		1885	
		1885	
		1885	
06	20	1973	Tomato
07	24	1885	
07	26	1885	
08	03	1885	
08	18	1909	Tomato
09	01	1908	
09	09	1903	Tomato
09	20	1910	
09	27	1921	

First observed = 1885 Last observed = 1973

PUPA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
07	31	1891	

First observed = 1891 Last observed = 1891

*Pachysphinx modesta*

ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
		1904	
		1938	
04	29	1903	
05	02	1936	
05	10	1986	
05	13	1896	
05	16	1958	
05	16	1964	
05	18	1887	
05	18	1970	
05	19	1964	
05	20	1903	
05	25	1911	
05	25	1981	
05	25	1986	
05	29	1897	
06	01	1978	
06	0	1904	
06	03	1943	
06	03	1959	
06	06	1947	
06	10	1935	
06	11	1978	
06	13	1986	
06	15	1984	

06	17	1971
06	21	1946
06	23	1958
06	23	1983
06	24	1934
06	25	1900
06	25	1935
06	26	1906
06	29	1886
06	30	1932
06	30	1975
06	31	1928
07		1959
07	02	1916
07	03	1982
07	05	1939
07	05	1978
07	05	1988
07	06	1910
07	06	1910
07	07	1910
07	07	1942
07	07	1946
07	08	1974
07	08	1984
07	09	1923
07	09	1934
07	10	1981
07	11	1934
07	11	1984
07	12	1897
07	12	1906
07	12	1911
07	14	1928
07	14	1934
07	16	1984
07	19	1974
07	20	1886
07	20	1979
07	25	1950
07	26	1892
07	26	1952
07	27	1932
07	30	1987
08		
08	01	1946
08	01	1958
08	04	1970
08	05	1942
08	05	1964
08	07	1907
08	07	1942
08	10	1932
08	11	1988

08	12	1936
08	15	1969
08	16	1945
08	19	1977
08	20	1988
08	22	1958
09		1940
09	07	1940
09	10	1934
09	17	1942
09	25	1964

First observed = 1886 Last observed = 1988

*Paonias excaecatus*

ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
04	22	1946	
05		1887	
05	01	1964	
05	04	1941	
05	06	1963	
05	11	1985	
05	12	1935	
05	15	1937	
05	18	1922	
05	20	1902	
05	23	1936	
05	23	1947	
05	24	1970	
05	26	1932	
05	26	1936	
05	27	1934	
05	30	1981	
06		1880	
06	01	1915	
06	01	1945	
06	01	1948	
06	01	1984	
06	02	1944	
06	05	1936	
06	05	1944	
06	06	1940	
06	06	1984	
06	07		
06	09	1969	
06	09	1978	
06	09	1986	
06	11	1946	
06	12	1895	
06	12	1902	
06	12	1920	
06	13	1904	
06	14	1902	
06	14	1938	

06	14	1971
06	18	1971
06	18	1972
06	19	1897
06	20	1942
06	21	1971
06	21	1978
06	22	1948
06	22	1978
06	23	1923
06	23	1936
06	23	1947
06	24	1922
06	24	1930
06	24	1978
06	25	1932
06	25	1933
06	25	1936
06	25	1949
06	25	1967
06	25	1986
06	26	1977
06	26	1978
06	26	1979
06	27	1914
06	27	1977
06	27	1978
06	27	1985
06	28	1944
06	28	1948
06	29	1985
06	30	1971
07	01	1978
07	03	1943
07	03	1973
07	03	1988
07	04	1931
07	05	1907
07	05	1978
07	05	1979
07	06	1978
07	07	1911
07	07	1978
07	08	1988
07	09	
07	09	1979
07	10	1969
07	10	1975
07	11	1876
07	11	1941
07	11	1971
07	12	1979
07	12	1980
07	13	1932

07	13	1987
07	13	1988
07	15	1887
07	16	1951
07	20	1897
07	21	1940
07	22	1934
07	22	1936
07	22	1966
07	23	1936
07	24	1980
07	25	1946
07	25	1986
07	26	1906
07	26	1932
07	26	1961
08	01	1937
08	02	1946
08	02	1971
08	02	1980
08	02	1981
08	03	1961
08	03	1978
08	06	1985
08	07	1969
08	08	1948
08	08	1969
08	08	1969
08	08	1984
08	10	1892
08	10	1945
08	19	1968
08	21	1972
08	21	1985
08	26	1976
08	28	1980
08	31	1981
09	04	1914
09	18	1978

First observed = 1880 Last observed = 1988

#### LARVA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
07	19	1900	
07	27	1985	
09	11	1886	
09	19	1892	

First observed = 1886 Last observed = 1985

*Paonias myops*

## ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
		1938	
02	29	1981	
03	12	1906	
04	30	1946	
05	06	1968	
05	07	1985	
05	09	1973	
05	09	1985	
05	10	1889	
05	11	1977	
05	11	1985	
05	13	1987	
05	16	1971	
05	17	1949	
05	17	1963	
05	17	1987	
05	18	1978	
05	19		
05	19	1941	
05	19	1968	
05	19	1970	
05	20	1951	
05	20	1963	
05	20	1973	
05	20	1985	
05	21	1981	
05	21	1987	
05	22	1980	
05	22	1985	
05	24	1887	
05	24	1968	
05	25	1968	
05	27	1985	
05	28	1954	
05	29	1902	
05	29	1930	
05	30	1979	
06			
06	01	1963	
06	01	1984	
06	02	1945	
06	03	1930	
06	03	1933	
06	03	1985	
06	03	1989	
06	04	1985	
06	05	1981	
06	06	1936	
06	06	1937	
06	06	1958	
06	06	1984	

06	07	1887
06	07	1924
06	07	1926
06	07	1936
06	07	1978
06	09	1897
06	09	1970
06	11	1956
06	11	1984
06	12	1918
06	12	1984
06	13	1899
06	13	1943
06	15	1930
06	16	1902
06	16	1923
06	17	1903
06	17	1940
06	17	1958
06	18	1942
06	18	1985
06	19	1971
06	19	1982
06	20	1938
06	20	1965
06	20	1978
06	21	1938
06	21	1974
06	22	1928
06	22	1929
06	22	1943
06	23	1941
06	23	1943
06	24	1939
06	24	1978
06	25	1943
06	25	1983
06	26	1908
06	26	1978
06	26	1978
06	27	1931
06	27	1936
06	27	1939
06	27	1961
06	27	1978
06	27	1985
06	28	1952
06	28	1978
06	29	1912
06	29	1961
06	29	1971
06	30	1978
06	30	1978
07		1935

07	01	1961
07	01	1963
07	02	1933
07	02	1949
07	03	1943
07	04	1975
07	04	1979
07	05	1949
07	05	1979
07	05	1988
07	06	1936
07	06	1940
07	06	1978
07	07	1984
07	08	1989
07	09	1908
07	09	1937
07	09	1946
07	10	1930
07	11	1969
07	11	1979
07	11	1986
07	12	1932
07	13	1958
07	13	1971
07	13	1978
07	14	1936
07	14	1967
07	15	1976
07	16	1946
07	16	1981
07	17	1929
07	19	1973
07	20	1886
07	20	1933
07	20	1978
07	20	1986
07	21	1984
07	22	1896
07	22	1942
07	22	1958
07	23	1959
07	24	1940
07	24	1979
07	25	1978
07	25	1985
07	26	1969
07	27	1968
07	29	1945
07	29	1963
07	29	1967
07	29	1987
07	30	1909
07	30	1937

07	31	1967
08	01	1986
08	02	1886
08	03	1978
08	03	1978
08	03	1978
08	04	1969
08	04	1970
08	04	1986
08	06	1961
08	07	1969
08	08	1958
08	08	1964
08	08	1969
08	09	1969
08	09	1982
08	10	1957
08	11	1967
08	11	1973
08	11	1979
08	12	1987
08	13	1937
08	13	1973
08	15	1969
08	16	1930
08	16	1978
08	19	1944
08	20	1987
08	21	1973
08	25	1932
08	26	1961
09	03	1980
09	06	1980
09	07	1951
09	22	1969
09	24	1980

First observed = 1886 Last observed = 1989

#### LARVA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
08	01	1968	
09	26	1892	

First observed = 1892 Last observed = 1968

#### *Paratreaplebeja*

#### ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
		1892	
04	09	1898	
04	21	1976	
05		1900	
05	01	1965	
05	01	1968	

05	03	1972
05	08	1915
05	12	1887
05	12	1972
05	15	1971
05	17	1972
05	20	1968
05	20	1973
05	21	1960
05	21	1971
05	21	1981
05	24	1955
05	26	1906
05	26	1966
05	28	1966
05	31	1961
05	31	1965
06	01	1915
06	02	1945
06	06	1966
06	12	1988
06	15	1930
06	17	1949
06	20	1981
06	21	1987
06	28	1987
07	01	1961
07	05	1946
07	08	1988
07	10	1936
07	17	1975
07	18	1972
07	19	1957
07	19	1972
07	20	1978
07	22	1885
07	25	1966
07	26	1899
07	27	1886
07	30	1969
08		1929
08		1986
08	01	1905
08	02	1982
08	12	1910
08	14	1970
08	17	1942
08	26	1950
08	26	1976
08	28	1975
09	10	1945
09	12	1944

09 23 1909  
10 06 1909

First observed = 1886 Last observed = 1988

*Smerinthus jamaicensis*

ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
		1890	
		1908	
		1938	
		1959	
02	13	1905	
04	01	1903	
04	07	1908	
04	24	1937	
04	25	1896	
04	25	1963	
04	29	1961	
05	03	1964	
05	04	1960	
05	06	1895	
05	06	1961	
05	06	1968	
05	09	1889	
05	09	1986	
05	10	1961	
05	11	1903	
05	11	1936	
05	12	1963	
05	13	1988	
05	14	1961	
05	16	1889	
05	17	1903	
05	17	1965	
05	18	1934	
05	19	1934	
05	20	1941	
05	20	1962	
05	21		
05	21	1966	
05	23	1887	
05	26	1972	
05	26	1986	
05	28	1907	
05	28	1941	
05	29	1964	
05	31	1936	
05	31	1964	
06		1900	
06	01	1934	
06	01	1970	
06	02	1938	
06	02	1942	

06	03	1891
06	03	1970
06	03	1985
06	04	1904
06	04	1934
06	04	1958
06	05	1929
06	05	1934
06	05	1959
06	06	1931
06	06	1970
06	06	1988
06	07	1899
06	07	1904
06	07	1958
06	08	1902
06	08	1911
06	08	1936
06	08	1962
06	09	1929
06	10	1942
06	10	1979
06	11	1910
06	12	1895
06	12	1937
06	13	1903
06	13	1904
06	13	1934
06	13	1938
06	13	1981
06	14	1970
06	16	1946
06	16	1970
06	18	1985
06	19	1943
06	21	1971
06	22	1961
06	29	1906
07	14	1929
07	21	1950
07	25	1979
07	29	1897
07	30	1940
08		1899
08	01	1971
08	02	1924
08	02	1931
08	03	1984
08	03	1987
08	04	1906
08	04	1909
08	05	1972
08	06	1937
08	07	1981

08	08	1897
08	08	1915
08	08	1942
08	09	1910
08	09	1971
08	10	1932
08	10	1984
08	10	1985
08	11	1902
08	11	1973
08	11	1984
08	12	1984
08	15	1903
08	15	1930
08	15	1986
08	16	1907
08	18	1927
08	20	1912
08	20	1931
08	23	1884
08	23	1943
08	26	1985
08	27	1985
08	29	1982
08	29	1984
09		1900
09	01	1915
09	05	1934
09	05	1972
09	07	1951
09	12	1981
09	18	1974

First observed = 1884 Last observed = 1988

#### LARVA

Month	Day	Year	Host Plant
09	19	1892	

First observed = 1892 Last observed = 1892

#### *Sphecodina abbottii*

#### ADULT

Month	Day	Year	Host Plant
04	05	1962	
04	15	1976	
04	17	1976	
04	20	1979	
04	20	1980	
04	26	1985	
04	28	1984	
04	30	1972	
05	01	1970	
05	03	1972	
05	10	1974	

05	11	1964
05	16	1988
05	17	1892
05	18	1970
05	21	1981
05	21	1987
05	30	1938
05	30	1988
06		1901
06	02	1938
06	04	1983
06	05	1950
06	07	1953
06	08	1895
06	10	1924
06	11	1983
06	12	1988
06	16	1936
06	16	1938
06	21	1984
06	29	1973
07	15	1930
07	24	1979
07	24	1986
07	25	1974
08	02	1982
08	07	1988
09	12	1983
09	15	1971

First observed = 1892 Last observed = 1988

#### LARVA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
06	30	1914	
07	05	1901	
07	20	1907	
07	20	1914	

First observed = 1901 Last observed = 1914

#### PUPA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
07	15	1889	

First observed = 1889 Last observed = 1889

#### *Sphinx canadensis*

#### ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
07	15	1985	
07	25	1986	
08	26	1988	

First observed = 1985 Last observed = 1988

*Sphinx chersis*

## ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
05	06	1937	
05	17	1949	
05	21	1971	
05	25	1968	
05	26	1972	
06	01	1915	
06	04	1971	
06	05	1910	
06	05	1939	Lilac
06	07	1934	
06	09	1938	
06	12	1937	
06	12	1948	
06	18	1935	
06	21	1939	
06	24	1929	
06	24	1937	
06	27	1914	
06	28	1944	
07		1933	
07		1942	
07	01	1904	
07	01	1940	
07	04	1914	
07	06	1979	
07	11	1941	
07	13	1910	
07	14	1932	
07	15	1930	
07	16	1935	
07	20	1981	
07	22	1931	
07	23	1876	
07	25	1932	
07	28	1941	
07	29	1921	
07	29	1967	
08	01	1927	
08	01	1967	
08	03	1938	
08	08	1892	
08	11	1938	
08	12	1975	
08	13	1938	
08	18	1939	
08	20	1968	
08	22	1931	

08 28 1936  
08 28 1940

First observed = 1892 Last observed = 1981

*Sphinx drupiferarum*

ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
		1936	
05		1959	
05	12	1925	
05	17	1887	
05	22	1936	
05	25	1902	
05	25	1941	
05	27	1887	
05	29	1886	
05	31	1886	
05	31	1951	
06		1900	
06	01	1886	
06	01	1940	
06	03	1902	
06	05	1902	
06	08	1886	
06	13	1945	
06	13	1952	
06	15	1939	
06	15	1987	
06	16	1936	
06	16	1965	
06	16	1970	
06	19	1936	
06	20	1907	
06	21	1956	
06	23	1930	
06	24	1956	
06	25	1936	
06	26	1897	
06	26	1908	
06	26	1910	
06	27	1907	
06	27	1985	
06	28	1936	
06	29	1961	
07	02	1936	
07	03	1935	
07	03	1937	
07	06	1937	
07	09	1885	
07	10	1935	
07	11	1937	
07	13	1937	
07	16	1935	

07	17	1885
07	17	1940
08	23	1937

First observed = 1885 Last observed = 1987

#### EGG

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
05	1959		

First observed = 1959 Last observed = 1959

#### LARVA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
07	16	1889	

First observed = 1889 Last observed = 1889

#### *Sphinx eremita*

##### ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
05	31	1941	
06	07	1925	
06	07	1942	
06	08	1989	
06	13	1887	
06	16	1935	
06	17	1918	
06	19	1904	
06	21	1935	
06	21	1988	
06	24	1906	
06	26	1918	
06	27	1935	
07		1979	
07	03	1989	
07	04	1936	
07	05	1943	
07	09	1935	
07	09	1981	
07	10	1936	
07	11	1935	
07	13	1895	
07	13	1932	
07	15	1902	
07	15	1935	
07	16	1935	
07	17	1895	
07	19	1932	
07	23	1931	
07	25	1931	
07	26	1988	
07	27	1907	
07	27	1931	
07	27	1935	

08            1959  
 08        02    1931

First observed = 1895 Last observed = 1989

*Sphinx franckii*

ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
07	02	1983	
07	03	1988	
07	11	1988	

First observed = 1983 Last observed = 1988

*Sphinx gordius*

ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
05	03	1900	
05	12	1904	
05	14	1896	
06	05	1900	
06	14	1900	
06	15	1932	
06	20	1885	
06	28	1978	
06	29	1897	
06	29	1910	
07	01	1900	
07	06	1939	
07	09	1971	
07	27	1987	
08	11	1971	

First observed = 1885 Last observed = 1987

*Sphinx kalmiae*

ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
04	03	1906	
05	04	1972	
05	17	1972	
05	20	1941	
05	26	1986	
05	31	1909	
06	02	1899	
06	12	1988	
06	15	1987	
06	23	1896	
06	24	1987	
07		1895	
07	10	1952	
07	10	1981	
07	21	1988	
07	25	1979	

07	26	1971
08	02	1982
08	04	1970
08	08	1969
08	10	1982
08	16	1969
08	20	1968
08	23	1978
08	26	1982
08	26	1983
08	31	1969
09		1894
09	02	1986
09	15	1986

First observed = 1894 Last observed = 1988

*Sphinx luscitiosa*

ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
02	01	1927	
03	15	1903	
03	20	1903	
05		1925	
06		1871	
06	03	1906	
06	09		
06	12	1937	
07	23	1900	

First observed = 1871 Last observed = 1937

PUPA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
08	13	1968	

First observed = 1968 Last observed = 1968

*Sphinx vashti*

ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
05	03	1943	
05	06	1940	
05	22	1944	
05	27	1952	
05	28	1948	
06	06	1950	
06	11	1943	
06	20	1978	
06	27	1978	

First observed = 1940 Last observed = 1978

*Xylophanes tersa*

## ADULT

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
		1892	
		1928	
05	17	1963	
05	22	1944	
05	25	1903	
05	25	1950	
05	25	1981	
06		1964	
06	03	1985	
06	03	1986	
06	05	1943	
06	06	1966	
06	12	1988	
06	13	1974	
06	15	1987	
06	16	1975	
06	16	1985	
06	25	1985	
07		1879	
07	02	1891	
07	02	1981	
07	08	1944	
07	14	1968	
07	23	1963	
07	25	1982	
07	27	1973	
07	28	1935	
07	30	1914	
08	04	1970	
08	07	1988	
08	08	1988	
08	09	1947	
08	11	1973	
08	15	1971	
08	15	1988	
08	17	1983	
08	28	1987	
09		1894	
09		1899	
09	01	1975	
09	07	1951	
09	08	1942	
09	09	1982	
09	10	1975	
09	12	1975	
09	15	1975	
09	17	1982	
09	18	1958	
09	26	1981	
09	27	1884	

09	28	1974
09	28	1975
10		1894
10		1948
10		1985
10	03	1941
10	07	1975
10	11	1973
10	16	1988
10	25	1899
11	17	1915
11	20	1931

First observed = 1879 Last observed = 1988

#### LARVA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
08	24	1885	
09	12	1883	
09	16	1892	
09	19	1885	
10	06	1885	

First observed = 1883 Last observed = 1892

#### PUPA

<u>Month</u>	<u>Day</u>	<u>Year</u>	<u>Host Plant</u>
04	07	1886	
07	24	1885	

First observed = 1885 Last observed = 1886

**APPENDIX A**  
**COLLECTIONS SURVEYED**

Barbara Fuller Insect Collection, Homer, Illinois  
Bransky Insect Collection, Arlington Heights, Illinois  
Chicago Academy of Sciences, Chicago, Illinois  
Carnegie Museum of Natural History, Pittsburg, Pennsylvania  
Doss Heath Lepidoptera Collection, Tuscola, Illinois  
Eugene Dust Insect Collection, Effingham, Illinois  
Field Museum of Natural History, Chicago, Illinois  
Illinois Natural History Survey, Champaign, Illinois  
Illinois State Museum, Springfield, Illinois  
Illinois State Univ. Collection, Bloomington, Illinois  
J.D. Prill Collection, Peoria, Illinois  
James R. Wiker Insect Collection, Athens, Illinois  
Kevin B. Russell Collection, Peoria, Illinois  
L.H. Princen Collection, Peoria, Illinois  
Lakeview Museum Collection, Peoria, Illinois  
Milwaukee Public Museum, Milwaukee, Wisconsin  
Michigan State Entomology Coll., East Lansing, Michigan  
Millikan Univ. Insect Collection, Decatur, Illinois  
Norman G. Seaborg Collection, Lockport, Illinois  
Northern Illinois Univ., DeKalb, Illinois  
Southern Illinois Univ., Carbondale, Carbondale, Illinois  
Steve Passoa Insect Collection, Urbana, Illinois  
Spooner - Riegel Insect Collection, Charleston, Illinois  
Terry Harrison Lepidoptera Coll., Charleston,  
Western Illinois Univ., Macomb, Illinois  
Young-Fruendt Lepidoptera Coll., Monticello, Illinois

## APPENDIX B

### LOCALITIES BY COUNTY

**Adams**

TWP/RAN: SECT:

**Payson**

TWP/RAN: 003S007W SECT: 07

**Quincy**

TWP/RAN: 002S009W SECT: 02

**Quincy, 8 mi SE**

TWP/RAN: 002S008W SECT: 27

**Riverside Twp., N Quincy**

TWP/RAN: 001S009W SECT:

**Siloam Springs State Park**

TWP/RAN: 002S005W SECT: 14

**Alexander****Cairo**

TWP/RAN: 017S001W SECT: 25

**Diswood**

TWP/RAN: 015N002W SECT: 10

**Horseshoe Is.**

TWP/RAN: 016S002W SECT: 09

**Horseshoe Lake**

TWP/RAN: 016S002W SECT: 16

**Olive Branch**

TWP/RAN: 015S002W SECT: 32

**Olive Branch, Horeshoe Lake Motel**

TWP/RAN: 015S002W SECT: 32

**Tamms**

TWP/RAN: 015S001W SECT: 06

**Bond**

TWP/RAN: SECT:

**Junction 140 & 127, 1 mi N**

TWP/RAN: 005N003W SECT: 04

**Mulberry Grove**

TWP/RAN: 006N002W SECT: 36

**Mulberry Grove, 3 mi N**

TWP/RAN: 006N002W SECT: 13

**Boone****Belvidere**

TWP/RAN: 044N003E SECT: 25

**Brown****Versailles**

TWP/RAN: 002S002W SECT: 17

**Versailles, 4 mi SE**

TWP/RAN: 002S002W SECT: 35

**Bureau****Lamoille**

TWP/RAN: 017N010E SECT: 24

**Princeton**

TWP/RAN: 016N009E SECT: 16

**Calhoun****Kampsville**

TWP/RAN: 009S002W SECT: 02

**Carroll****Argo**

TWP/RAN: 023N005E SECT: 05

**Mississippi Palisades State Park**

TWP/RAN: 025N003E SECT: 21

**Savanna**

TWP/RAN: 024N003E SECT: 10

**Cass****Ashland**

TWP/RAN: 017N008W SECT: 28

**Beardstown**

TWP/RAN: 018N012W SECT: 15

**Beardstown, 7 mi S, Lovekamp School Road**

TWP/RAN: 017N011W SECT: 20

**Beardstown, 7.5 mi S**

TWP/RAN: 017N012W SECT:

**Bluff Springs**

TWP/RAN: 018N011W SECT: 28

**Bluff Springs, 4 mi S**

TWP/RAN: 017N011W SECT: 09

**Chandlerville**

TWP/RAN: 019N009W SECT: 31

**Champaign**

TWP/RAN: SECT:

**Broadlands**

TWP/RAN: 017N011E SECT: 30

**Champaign**  
 TWP/RAN: 019N008E SECT: 12

**Champaign, 1/2 mi S**  
 TWP/RAN: 019N008E SECT: 26

**Homer**  
 TWP/RAN: 018N014W SECT: 09

**Homer Park**  
 TWP/RAN: 019N014W SECT: 31

**Mahomet**  
 TWP/RAN: 020N007E SECT: 10

**Mahomet, 3.5 mi NE**  
 TWP/RAN: 020N007E SECT:

**Ogden**  
 TWP/RAN: 019N014W SECT: 09

**Rising**  
 TWP/RAN: 020N008E SECT: 29

**Sangamon River, S Mahomet**  
 TWP/RAN: 020N007E SECT: 22

**Savoy**  
 TWP/RAN: 019N008E SECT: 36

**Seymour**  
 TWP/RAN: 019N007E SECT: 16

**St Joseph**  
 TWP/RAN: 019N010E SECT: 14

**Tolono**  
 TWP/RAN: 018N008E SECT: 26

**Treleas Woods**  
 TWP/RAN: 019N009E SECT: 01

**University of Illinois, South Farm**  
 TWP/RAN: 019N009E SECT: 19

**Urbana**  
 TWP/RAN: 019N009E SECT: 17

**Urbana - Brown Field Woods**  
 TWP/RAN: 020N009E SECT: 34

**Urbana - Crystal Lake Park**  
 TWP/RAN: 019N009E SECT: 08

**Christian**  
 TWP/RAN: SECT:

**Edinburg, 2 mi E**  
 TWP/RAN: 014N002W SECT:

**Mt. Auburn, 3 mi W**  
 TWP/RAN: 015N002W SECT: 12

**Pana**  
 TWP/RAN: 011N001E SECT: 22

**Sanchris State Park**  
 TWP/RAN: 014N003W SECT: 07

**Clark**  
**Casey**  
 TWP/RAN: 010N014W SECT: 20

**Lincoln Trail State Park**  
 TWP/RAN: 010N012W SECT: 03

**Martinsville**  
 TWP/RAN: 010N013W SECT: 08

**Melrose**  
 TWP/RAN: 009N012W SECT: 18

**Rocky Branch**  
 TWP/RAN: 012N012W SECT: 30

**Clay**  
**Flora**  
 TWP/RAN: 003N006E SECT: 25

**Louisville**  
 TWP/RAN: 004N006E SECT: 23

**Clinton**  
 TWP/RAN: SECT:

**Carlyle Lake**  
 TWP/RAN: 002N002W SECT: 07

**Coles**  
 TWP/RAN: SECT:

**Ashmore**  
 TWP/RAN: 013N011E SECT: 31

**Charleston**  
 TWP/RAN: 012N009E SECT: 11

**Charleston, Foltz's Woods**  
 TWP/RAN: SECT:

**Fox Ridge State Park**  
 TWP/RAN: 011N009E SECT: 14

TWP/RAN: 011N009E SECT: 13

Jones, 1 mi E  
TWP/RAN: 009E012N SECT: 28

Lake Charleston  
TWP/RAN: 012N010E SECT: 30

Lake View Park, Charleston  
TWP/RAN: 012N009E SECT: 24

Lerna  
TWP/RAN: 011N008E SECT: 03

Mattoon  
TWP/RAN: 012N007E SECT: 13

Oakland  
TWP/RAN: 014N010E SECT: 13

Pump house of Charleston Waste Water Treatment Plant  
TWP/RAN: 012N009E SECT: 09

Cook  
TWP/RAN: SECT:

Arlington Heights  
TWP/RAN: 042N011E SECT: 30

Bartlett  
TWP/RAN: 041N009E SECT: 34

Berwyn  
TWP/RAN: 039N013E SECT: 19

Beverly Hills  
TWP/RAN: 037N013E SECT: 01

Blue Island  
TWP/RAN: 037N013E SECT: 36

Blue Island, Western Ave. & Vernon St.  
TWP/RAN: 037N014E SECT: 30

Bluff Springs Fen  
TWP/RAN: 041N009E SECT: 30

Calumet City  
TWP/RAN: 036N015E SECT: 06

Calumet Park  
TWP/RAN: 037N014E SECT: 29

Camp Dearborn  
TWP/RAN: 040N012E SECT: 03

Chicago  
TWP/RAN: 039N014E SECT:

Chicago - Ravenwood  
TWP/RAN: 040N014E SECT: 18

Chicago, Halsted & Fulton St.  
TWP/RAN: 039N014E SECT: 08

Chicago, sect. 09  
TWP/RAN: 040N013E SECT: 09

Cicero  
TWP/RAN: 039N013E SECT: 21

Cook  
TWP/RAN: SECT:

Des Plaines  
TWP/RAN: 041N012E SECT: 21

Des Plaines River  
TWP/RAN: SECT:

Edgebrook  
TWP/RAN: 040N013E SECT: 05

Edgewater (Loyola Univ)  
TWP/RAN: 041N014E SECT: 32

Elk Grove  
TWP/RAN: 041N011E SECT: 27

Elmwood [Park]  
TWP/RAN: 040N012E SECT: 36

Evanston  
TWP/RAN: 041N013E SECT: 24

Evanston, Main St. & Maple St.  
TWP/RAN: 041N014E SECT: 19

Evanston, Northwestern Univ. Campus  
TWP/RAN: 041N014E SECT: 07

Evergreen Park  
TWP/RAN: 037N013E SECT: 01

Evergreen Park, 2736 91st St.  
TWP/RAN: 037N013E SECT: 01

Forest Glen Woods  
TWP/RAN: 040N013E SECT: 09

Forest Park  
TWP/RAN: 039N012E SECT: 13

Forest View  
TWP/RAN: SECT:

Franklin Park  
 TWP/RAN: 040N012E SECT: 28

Glencoe  
 TWP/RAN: 042N013E SECT: 07

Glenview, East River Rd. & Central Rd.  
 TWP/RAN: 042N012E SECT: 31

Homewood  
 TWP/RAN: 035N014E SECT: 32

Indian Road Woods  
 TWP/RAN: SECT:

Kolze  
 TWP/RAN: 040N012E SECT: 16

La Grange  
 TWP/RAN: 038N012E SECT: 04

Lincoln Park  
 TWP/RAN: 040N014E SECT: 28

Lincoln Wood  
 TWP/RAN: 041N013E SECT: 34

Lyons  
 TWP/RAN: 038N012E SECT: 01

Manheim Forest Preserve  
 TWP/RAN: SECT:

Maywood  
 TWP/RAN: 039N012E SECT: 11

Morton Grove  
 TWP/RAN: 041N013E SECT: 20

Niles Center  
 TWP/RAN: 041N012E SECT: 30

Niles, Dempster St. & Greenwood  
 TWP/RAN: 041N012E SECT: 14

Niles, sect. 23  
 TWP/RAN: 041N012E SECT: 23

Northbrook  
 TWP/RAN: 042N012E SECT: 10

Oak Park  
 TWP/RAN: 039N012E SECT: 18

Orland Park  
 TWP/RAN: 036N012E SECT: 09

Palatine  
 TWP/RAN: 042N010E SECT: 15

Palos Heights  
 TWP/RAN: 037N013E SECT: 30

Palos Park  
 TWP/RAN: 037N012E SECT: 26

Park Ridge  
 TWP/RAN: 041N012E SECT: 27

Park Ridge, sect. 22  
 TWP/RAN: 041N012E SECT: 22

Ravenswood Park  
 TWP/RAN: 040N013E SECT: 13

Ridgeland  
 TWP/RAN: 039N013E SECT: 05

River Forest  
 TWP/RAN: 039N012E SECT:

River Grove  
 TWP/RAN: 040N012E SECT: 26

Riverside  
 TWP/RAN: 039N012E SECT: 36

Rogers Park  
 TWP/RAN: 041N014E SECT: 29

Sag Bridge  
 TWP/RAN: 037N011E SECT: 13

Schiller Park  
 TWP/RAN: 040N012E SECT: 16

Skokie  
 TWP/RAN: 041N013E SECT: 20

Spring Creek Valley Forest Preserve,  
 Barrington township  
 TWP/RAN: 042N009E SECT: 06

Stickney  
 TWP/RAN: 038N013E SECT: 19

Summit  
 TWP/RAN: 038N012E SECT: 24

Thornton  
 TWP/RAN: 036N014E SECT: 28

Western Springs  
 TWP/RAN: 038N012E SECT: 06

Willow Springs  
 TWP/RAN: 038N012E SECT: 33

Willow Springs, Santa Fe Speedway  
 TWP/RAN: 038N012E SECT: 32

**Crawford**  
 TWP/RAN: SECT:

**Cumberland**  
 TWP/RAN: SECT:

Greenup  
 TWP/RAN: 009N009E SECT: 01

Neoga  
 TWP/RAN: 010N007E SECT: 08

**DeKalb**  
 DeKalb  
 TWP/RAN: 040N004E SECT: 23

Genoa  
 TWP/RAN: 042N005E SECT: 30

Kingston  
 TWP/RAN: 042N004E SECT: 22

Sandwich  
 TWP/RAN: 037N005E SECT: 25

Sycamore  
 TWP/RAN: 041N005E SECT: 32

Waterman  
 TWP/RAN: 038N004E SECT: 16

**DeWitt**  
 TWP/RAN: SECT:

Clinton  
 TWP/RAN: 020N002E SECT: 34

Farmer City  
 TWP/RAN: 021N005E SECT: 26

Waynesville  
 TWP/RAN: 021N001E SECT: 29

**Douglas**  
 Arthur, 3.5 mi NE  
 TWP/RAN: 015N007E SECT: 21

Bourbon Road .5 mi S US 36  
 TWP/RAN: 015N007E SECT: 01

Kemp  
 TWP/RAN: 015N009E SECT: 34

Tuscola, .5 mi E near I-57  
 TWP/RAN: 016N008E SECT: 35

Tuscola, 4 mi W  
 TWP/RAN: 016N007E SECT: 36

Tuscola, 911 Timmens Drive  
 TWP/RAN: 016N008E SECT: 34

Villa Grove  
 TWP/RAN: 016N009E SECT: 11

Walnut Point State Park  
 TWP/RAN: 015N010E SECT: 36

Walnut Pt St Park  
 TWP/RAN: 015N010E SECT: 36

**DuPage**  
 TWP/RAN: SECT:

Clyde 75th, 1/2 mi W  
 TWP/RAN: 038N010E SECT: 27

Downers Grove  
 TWP/RAN: 038N011E SECT: 05

Glen Ellyn  
 TWP/RAN: 039N010E SECT: 11

Hinsdale  
 TWP/RAN: 038N011E SECT: 12

Lisle  
 TWP/RAN: 038N010E SECT: 10

Lombard  
 TWP/RAN: 039N011E SECT: 07

Mecham Grove Forest Park  
 TWP/RAN: SECT:

Naperville  
 TWP/RAN: 038N009E SECT: 13

Oak Brook  
 TWP/RAN: 039N011E SECT: 36

Salt Creek  
 TWP/RAN: 039N011E SECT: 36

Salt Creek, Camp Bemis  
 TWP/RAN: 039N012E SECT: 31

West Chicago  
 TWP/RAN: 039N009E SECT: 04

**Winfield**  
TWP/RAN: 039N009E SECT: 13

**Wood Dale**  
TWP/RAN: 040N011E SECT:

**Edgar**  
TWP/RAN: SECT:

**Foley's Woods**  
TWP/RAN: 013N013W SECT: 25

**Paris**  
TWP/RAN: 013N012W SECT: 01

**Redmon, 1.5 mi NE**  
TWP/RAN: 014N013W SECT: 22

**Vermilion**  
TWP/RAN: 013N011W SECT: 12

**Edwards**  
**Albion**  
TWP/RAN: 002S010W SECT: 02

**Effingham**  
TWP/RAN: SECT:

**Altamont**  
TWP/RAN: 017N004E SECT: 10

**Effingham**  
TWP/RAN: 008N006E SECT: 20  
**Effingham, 3.2 mi NW , 316 degrees**  
TWP/RAN: 008N005E SECT: 22

**Fern Cliff**  
TWP/RAN: SECT:

**Funkhauser**  
TWP/RAN: 008N005E SECT: 34

**Sugar Fork Creek**  
TWP/RAN: 009N006E SECT: 32

**Fayette**  
**Farina**  
TWP/RAN: 005N004E SECT: 32

**Vandalia**  
TWP/RAN: 006N001E SECT: 16

**Ford**  
**Paxton**  
TWP/RAN: 023N010E SECT: 08

**Sibley**  
TWP/RAN: 025N007E SECT: 26

**Franklin**  
**Benton**  
TWP/RAN: 006S003E SECT: 18

**Mulkytown**  
TWP/RAN: 006S001E SECT: 28

**Royalton**  
TWP/RAN: 007S001E SECT: 28

**Zeigler**  
TWP/RAN: 007S001E SECT: 24

**Fulton**  
**Canton**  
TWP/RAN: 007N004E SECT: 27

**Cuba**  
TWP/RAN: 006N003E SECT: 20

**Dickson Mounds**  
TWP/RAN: 004N003E SECT: 01

**Rice Lake**  
TWP/RAN: 006N005E SECT: 28

**Gallatin**  
**Pond's Hollow, Rimrock Trail**  
TWP/RAN: 010S008E SECT: 36

**Rim Rock Trail**  
TWP/RAN: 010S008E SECT: 36

**Shawneetown**  
TWP/RAN: 009S009E SECT: 26

**Greene**  
**Hillview**  
TWP/RAN: 012N013W SECT: 27

**Grundy**  
**Goose Lake Prairie**  
TWP/RAN: 033N008E SECT: 09

**W.G. Stratton State Park - 1 mi E Morris**  
TWP/RAN: 033N007E SECT: 10

**Hamilton**  
**McLeansboro**  
TWP/RAN: 005S006E SECT: 15

**Hancock**  
TWP/RAN: SECT:

**A.L. Kibbe Life Sci. Sta.**  
TWP/RAN: 004N009W SECT: 03

**Basco, W, Bear Creek**  
 TWP/RAN: 004N007W SECT: 18  
  
**Hamilton**  
 TWP/RAN: 005N006W SECT: 29  
  
**Nauvoo**  
 TWP/RAN: 007N009W SECT: 35  
  
**Nauvoo, Robinson Creek**  
 TWP/RAN: 017N008W SECT: 29  
  
**Plymouth**  
 TWP/RAN: 004N005W SECT: 36  
  
**Plymouth, 1.5 mi S**  
 TWP/RAN: 003N005W SECT: 01  
  
**Warsaw**  
 TWP/RAN: 004N009W SECT: 09  
  
**Webster**  
 TWP/RAN: 006N005W SECT: 32  
  
**Hardin**  
 Eichorn, 2.5 mi E  
 TWP/RAN: 012S008E SECT: 07  
  
**Elizabethtown**  
 TWP/RAN: 012S008E SECT: 27  
  
**Hick's Branch/Eichorn**  
 TWP/RAN: 011S007E SECT: 26  
  
**Iron Furnace**  
 TWP/RAN: 012S008E SECT: 04  
  
**Rosiclare**  
 TWP/RAN: 012S008E SECT: 32  
  
**Henderson**  
 Henderson State Forest  
 TWP/RAN: 010N005W SECT: 16  
  
**Henry**  
 TWP/RAN: SECT:  
  
 Johnson - Saux Trail Rec. Area  
 TWP/RAN: 016N005E SECT: 35  
  
**Kewanee**  
 TWP/RAN: 015N005E SECT: 33  
  
**Iroquois**  
 Gilman  
 TWP/RAN: 027N014W SECT: 31  
  
 Iroquois County Conservation Area

TWP/RAN: 029N011W SECT: 23  
  
**Onarga**  
 TWP/RAN: 026N010E SECT: 24  
  
**Onargo, Brook Nursery**  
 TWP/RAN: 026N010E SECT: 24  
  
**Jackson**  
 TWP/RAN: SECT:  
  
**Ava**  
 TWP/RAN: 007S004W SECT: 25  
  
**Campbell Hill**  
 TWP/RAN: 007S004W SECT: 09  
  
**Carbondale**  
 TWP/RAN: 009S001W SECT: 21  
  
**Carbondale, Wall St. Area**  
 TWP/RAN: 009S001W SECT: 26  
  
**Elkville, 5 mi S**  
 TWP/RAN: 008S001W SECT:  
  
**Fountain Bluff**  
 TWP/RAN: 009S003W SECT: 31  
  
**Giant City State Park**  
 TWP/RAN: 010S001W SECT: 36  
  
**Grand Tower**  
 TWP/RAN: 010S004W SECT: 24  
  
**Little Grand Canyon**  
 TWP/RAN: 010S003W SECT: 01  
  
**Makanda**  
 TWP/RAN: 010S001W SECT: 28  
  
**Midland Hills**  
 TWP/RAN: SECT:  
  
**Murphysboro**  
 TWP/RAN: 009S002W SECT: 04  
  
**Pomona**  
 TWP/RAN: 010S002W SECT: 26  
  
**Pomona N, Cave Creek, Old GM&O ROW**  
 TWP/RAN: 010S002W SECT: 16  
  
**Pomona, 1 mi N, Cave Valley**  
 TWP/RAN: 010S002W SECT: 21  
  
**RR 3**  
 TWP/RAN: SECT:

**SIU - Carbondale**  
 TWP/RAN: 009S001W SECT: 27  
  
**SIU - Carbondale, West**  
 TWP/RAN: 009S001W SECT: 28  
  
**Jasper**  
 TWP/RAN: SECT:  
  
**Jefferson**  
 TWP/RAN: SECT:  
  
**Mt Vernon**  
 TWP/RAN: 003S002E SECT: 31  
  
**Scheller**  
 TWP/RAN: 004S001E SECT: 10  
  
**Jersey**  
**Grafton**  
 TWP/RAN: 006N012W SECT: 10  
  
**Pere Marquette State Park**  
 TWP/RAN: 006N012W SECT: 08  
  
**Jo Daviess**  
 TWP/RAN: SECT:  
  
 TWP/RAN: SECT:  
  
**Apple River Canyon St. Park**  
 TWP/RAN: 028N004E SECT: 04  
  
**East Dubuque**  
 TWP/RAN: 029N002W SECT: 20  
  
**Elizabeth**  
 TWP/RAN: 027N002E SECT: 24  
  
**Elizabeth, 8041 Good Hope Rd.**  
 TWP/RAN: 026N004E SECT: 08  
  
**Galena**  
 TWP/RAN: 028N001E SECT: 17  
  
**Prospect Hill Cemetery**  
 TWP/RAN: 027N001E SECT: 11  
  
**Scales Mound**  
 TWP/RAN: 029N002E SECT: 26  
  
**Johnson**  
 TWP/RAN: SECT:  
  
**Bloomfield, 2.2 mi N**  
 TWP/RAN: 012S003E SECT: 10

**Buckridge campground**  
 TWP/RAN: 011S003E SECT: 10  
  
**Cypress**  
 TWP/RAN: 013S002E SECT: 20  
  
**Ferne Clyffe St. Park, Happy Trail Rd.**  
 TWP/RAN: 011S002E SECT: 27  
  
**Goreville**  
 TWP/RAN: 011S002E SECT: 15  
  
**Goreville, 2.2 km NE**  
 TWP/RAN: 011S002E SECT: 02  
  
**New Burnside**  
 TWP/RAN: 011S004E SECT: 09  
  
**Parker**  
 TWP/RAN: 011S004E SECT: 17  
  
**Pleasant Grove, 2 mi E**  
 TWP/RAN: 012S002E SECT: 28  
  
**Vienna**  
 TWP/RAN: 013S003E SECT: 04  
  
**Kane**  
 TWP/RAN: SECT:  
  
**Aurora**  
 TWP/RAN: 038N008E SECT: 22  
  
**Elgin**  
 TWP/RAN: 041N008E SECT: 15  
  
**Elgin - Trout Park**  
 TWP/RAN: 041N008E SECT: 01  
  
**Plato Center**  
 TWP/RAN: 041N007E SECT: 22  
  
**ST. Charles**  
 TWP/RAN: 040N008E SECT: 27  
  
**West Dundee**  
 TWP/RAN: 042N008E SECT: 23  
  
**Kankakee**  
**Bonfield**  
 TWP/RAN: 031N010E SECT: 22  
  
**Kankakee**  
 TWP/RAN: 030N012E SECT: 05  
  
**Kendall**  
**Wolf's**  
 TWP/RAN: 037N008E SECT: 13

Yorkville TWP/RAN: 037N007E SECT: 32	Illinois Beach State Park TWP/RAN: 045N012E SECT: 03
<b>Knox</b> TWP/RAN: SECT:	Kildeer TWP/RAN: 043N010E SECT: 27
Galesburg TWP/RAN: 011N001E SECT: 15	Lake Forest TWP/RAN: 044N012E SECT: 28
<b>La Salle</b>	Long Lake TWP/RAN: 045N009E SECT: 24
Buffalo Rock State Park TWP/RAN: 033N003E SECT: 17	Prairie View TWP/RAN: 043N011E SECT: 16
Marseilles TWP/RAN: 033N005E SECT: 18	Ravinia Park TWP/RAN: 043N012E SECT: 36
Mendota TWP/RAN: 036N001E SECT: 33	Round Lake TWP/RAN: 045N010E SECT: 21
Oglesby TWP/RAN: 033N001E SECT: 25	Sand Lake TWP/RAN: 045N010E SECT: 02
Peru TWP/RAN: 033N001E SECT: 16	SW Corner Rt.41 St.Line TWP/RAN: 046N011E SECT: 04
Starved Rock State Park TWP/RAN: 033N002E SECT: 21	Volo TWP/RAN: 004N009E SECT: 03
Streator TWP/RAN: 031N003E SECT: 29	Volvo Lake TWP/RAN: SECT:
<b>Lake</b> TWP/RAN: SECT:	Wauconda TWP/RAN: 044N009E SECT: 25
Antioch TWP/RAN: 046N010E SECT: 08	Waukegan TWP/RAN: 045N012E SECT: 21
Antioch - Channel Lake TWP/RAN: 046N010E SECT: 18	Zion TWP/RAN: 046N012E SECT: 22
Antioch/Grass Lake TWP/RAN: 046N009E SECT: 27	<b>Lawrence</b> Lawrenceville TWP/RAN: 003N011W SECT: 06
Bannockburn, 10 Lake Wd Rd TWP/RAN: 043N012E SECT: 20	Pinkstaff TWP/RAN: 004N011W SECT: 08
Barrington TWP/RAN: 043N009E SECT: 36	<b>Lee</b> Dixon TWP/RAN: 021N009E SECT: 04
Deerfield TWP/RAN: 043N012E SECT: 28	Lee Center TWP/RAN: 020N011E SECT: 06
Fox Lake TWP/RAN: 045N009E SECT: 10	Paw Paw
Fremont TWP/RAN: 044N010E SECT: 15	

TWP/RAN: 037N002E SECT: 10

**Livingston**  
**Cayuga**  
 TWP/RAN: 029N006E SECT: 31

**Chatsworth**, 3 mi E  
 TWP/RAN: 026N008E SECT: 06

**Dwight**  
 TWP/RAN: 030N007E SECT: 09

**Emmington**  
 TWP/RAN: 029N008E SECT: 19

**Fairbury**  
 TWP/RAN: 026N006E SECT: 03

**Pontiac**  
 TWP/RAN: 028N005E SECT: 22

**Logan**  
**Atlanta**  
 TWP/RAN: 021N001W SECT: 20

**Chesnut**  
 TWP/RAN: 019N001W SECT: 34

**Elkhart**  
 TWP/RAN: 018N004W SECT: 12

**Lincoln**, 8 mi NE  
 TWP/RAN: 020N002W SECT: 12

**Macon**  
 TWP/RAN: SECT:

**Beaver Dam State Park**  
 TWP/RAN: 009N008W SECT: 22

**Bunker Hill**  
 TWP/RAN: 007N008W SECT: 14

**Carlinville**, 2 mi S  
 TWP/RAN: 009N007W SECT: 09

**Carlinville**, 3 mi N  
 TWP/RAN: 010N007W SECT: 08

**Decatur**  
 TWP/RAN: 016N002E SECT: 15

**Zion**  
 Elwin and Rt. 121 intersection, 0.2 mi E, Mt.  
 TWP/RAN: 015N003E SECT: 10

**Newburg**  
 TWP/RAN: 014N003E SECT: 25

**Niantic**, 2 mi SE  
 TWP/RAN: 016N001E SECT: 19

**Southside Mt. Zion**, east end of Elm St.  
 TWP/RAN: 015N003E SECT: 09

**Macoupin**  
**Carlinville**  
 TWP/RAN: 010N007W SECT: 28

TWP/RAN: 010N007W SECT: 28

**Plainview**  
 TWP/RAN: 008N008W SECT: 04

**Madison**  
**Alton**  
 TWP/RAN: 005N010W SECT: 11

**Edwardsville**, 2.8 mi NE  
 TWP/RAN: 005N008W SECT: 33

**Granite City**  
 TWP/RAN: 003N009W SECT: 09

**Livingston**  
 TWP/RAN: 006N006W SECT: 15

**St. Jacob**  
 TWP/RAN: SECT:

**Wood River**  
 TWP/RAN: 005N009W SECT: 28

**Marion**  
**Alma**  
 TWP/RAN: 003N003E SECT: 06

**Central City**  
 TWP/RAN: 001N001E SECT: 06

**Centralia**  
 TWP/RAN: 001N001E SECT: 18

**Kell**  
 TWP/RAN: 001N003E SECT: 29

**Kinmundy**, 2 mi NE  
 TWP/RAN: 004N003E SECT: 12

**Odin**  
 TWP/RAN: 002N001E SECT: 12

**Tonti**  
 TWP/RAN: 003N002E SECT: 28

**Vernon**

TWP/RAN: 004N001E SECT: 09	TWP/RAN: 023N007W SECT: 27
<b>Marshall</b>	Scrub Oak Nature Preserve - sand prairie
TWP/RAN: SECT:	TWP/RAN: 020N009W SECT: 23
<b>Henry</b>	<b>Massac</b>
TWP/RAN: 013N010E SECT: 16	Brookport
 	TWP/RAN: 016S005E SECT: 14
<b>Henry, 2.2 km SE</b>	 
TWP/RAN: 030N002W SECT: 03	<b>Fort Massac State Park</b>
 	TWP/RAN: 016S005E SECT: 10
<b>Lacon</b>	 
TWP/RAN: 030N003W SECT: 25	Hillerman, 1 mi S
 	TWP/RAN: 015S003E SECT: 16
<b>Magnolia, 4 mi WSW</b>	 
TWP/RAN: 030N001W SECT: 06	<b>Metropolis</b>
 	TWP/RAN: 016S004E SECT: 02
<b>Sparland</b>	 
TWP/RAN: 012N009E SECT: 14	<b>McDonough</b>
 	TWP/RAN: SECT:
<b>The Sun Foundation</b>	 
TWP/RAN: 029N003W SECT: 25	<b>Fandon</b>
 	TWP/RAN: 005N003W SECT: 32
<b>Mason</b>	 
<b>Chautauqua Park</b>	<b>Fandon, 3 mi S</b>
TWP/RAN: 022N008W SECT: 31	TWP/RAN: 004N003W SECT: 20
<b>E of Havana - Devil's Hole</b>	<b>Lake Argyle State Park</b>
TWP/RAN: 021N008W SECT: 05	TWP/RAN: 005N003W SECT: 06
<b>Gleason Nature Preserve</b>	<b>Macomb</b>
TWP/RAN: SECT:	TWP/RAN: 006N002W SECT: 31
<b>Havana</b>	<b>TWP/RAN: 006N003W SECT: 27</b>
TWP/RAN: 021N009W SECT: 01	 
 	<b>Spring Lake</b>
<b>Kilbourne</b>	TWP/RAN: SECT:
TWP/RAN: 019N008W SECT: 05	 
 	<b>McHenry</b>
<b>Kilbourne, 1.5 mi S, Rt. 97</b>	TWP/RAN: SECT:
TWP/RAN: 019N008W SECT: 03	 
 	<b>Algonquin</b>
<b>Kilbourne, 2 mi E</b>	TWP/RAN: 043N008E SECT: 34
TWP/RAN: 020N008W SECT: 26	 
 	<b>Cary</b>
<b>Manito</b>	TWP/RAN: 043N008E SECT: 13
TWP/RAN: 023N006W SECT: 21	 
 	<b>Crystal Lake</b>
<b>Manito, Oney's Food Store, Manito Blacktop</b>	TWP/RAN: 043N008E SECT: 05
TWP/RAN: 023N006W SECT: 28	 
 	<b>Fox River Grove</b>
<b>Revis Nature Preserve</b>	TWP/RAN: 043N009E SECT: 17
TWP/RAN: 023N007W SECT: 36	 
 	<b>McHenry</b>
<b>Saidora, 2 mi W</b>	TWP/RAN: 045N008E SECT: 26
TWP/RAN: 019N010W SECT: 13	 
 	<b>McHenry Dam State Park</b>
<b>Sand Ridge State Forest</b>	TWP/RAN: 044N009E SECT: 6

Moraine Hills State Park - 3 mi SE McHenry  
TWP/RAN: 044N009E SECT: 06

**McLean**  
TWP/RAN: SECT:

Bloomington  
TWP/RAN: 023N002E SECT: 05

Funk's Grove  
TWP/RAN: 022N001E SECT: 16

Heyworth  
TWP/RAN: 022N002E SECT: 34

Illinois State University  
TWP/RAN: 024N002E SECT: 28

Lake Bloomington  
TWP/RAN: 025N003E SECT: 07

LeRoy  
TWP/RAN: 022N004E SECT: 21

Normal  
TWP/RAN: 024N002E SECT: 28

Normal, 1306 Smith Drive  
TWP/RAN: 021N001W SECT: 35

Shirley  
TWP/RAN: 023N001E SECT: 35

Towanda  
TWP/RAN: 024N003E SECT: 05

**Menard**  
TWP/RAN: SECT:

Athens  
TWP/RAN: 018N006W SECT: 36

Athens Main Street  
TWP/RAN: 017N006W SECT: 01

Athens Sewer Plant  
TWP/RAN: 017N006W SECT: 02

Athens, 3 mi SW  
TWP/RAN: 017N006W SECT: 03

Athens, 3.5 mi W  
TWP/RAN: 018N006W SECT: 27

Greenvew  
TWP/RAN: 019N006W SECT: 23

Gudgle Road, 2.5 mi E of Rt. 97  
TWP/RAN: 017N006W SECT: 06

New Salem State Park, 1 mi S  
TWP/RAN: 018N007W SECT: 36

Oakford  
TWP/RAN: 019N008W SECT: 14

Oakford, 2 mi S  
TWP/RAN: 019N008W SECT: 27

Petersburg  
TWP/RAN: 018N007W SECT: 14

Petersburg, 3.5 mi E  
TWP/RAN: 018N006W SECT: 09

Petersburg, New Salem State Park  
TWP/RAN: 018N007W SECT: 25

Sweetwater  
TWP/RAN: 019N005W SECT: 32

**Mercer**  
Keithsburg  
TWP/RAN: 013N005W SECT: 22

**Monroe**  
Fults  
TWP/RAN: 004S010W SECT: 28

Maeystow, 2 mi N  
TWP/RAN: 003S010W SECT: 20

Valmeyer  
TWP/RAN: 002S011W SECT: 04

Waterloo  
TWP/RAN: 002S010W SECT: 25

Waterloo, 1 mi N  
TWP/RAN: 002S010W SECT: 13

**Montgomery**  
Farmerville  
TWP/RAN: 012N005W SECT: 33

Fillmore  
TWP/RAN: 008N002W SECT: 23

Mt. Olive, 3 mi E  
TWP/RAN: 017N005W SECT: 07

Van Burensburg  
TWP/RAN: 007N002W SECT: 23

**Morgan**

TWP/RAN:	SECT:	
<b>Jacksonville</b>		
TWP/RAN: 015N010W SECT: 20		
<b>Jacksonville, 10 mi SE</b>		
TWP/RAN: 013N006W SECT:		
<b>Lynnville</b>		
TWP/RAN: 014N011W SECT: 05		
<b>Moultrie</b>		
Coal Shaft Bridge, 1 mi SW		
TWP/RAN: 013N005E SECT: 31		
<b>Sullivan, 3.1 mi SE, mouth of Asa Creek</b>		
TWP/RAN: 013N006E SECT:		
<b>Ogle</b>		
Byron		
TWP/RAN: 025N011E SECT: 32		
<b>Chana</b>		
TWP/RAN: 023N011E SECT: 15		
<b>Forreston</b>		
TWP/RAN: 025N008E SECT: 28		
<b>Grand Detour</b>		
TWP/RAN: 022N009E SECT: 13		
<b>Oregon</b>		
TWP/RAN: 023N010E SECT: 03		
<b>Rochelle</b>		
TWP/RAN: 040N001E SECT: 24		
<b>White Pines State Park</b>		
TWP/RAN: 023N009E SECT: 09		
<b>Peoria</b>		
Bartonville		
TWP/RAN: 008N007E SECT: 25		
<b>Bellevue, 1.5 mi WNW</b>		
TWP/RAN: 008N007E SECT: 09		
<b>Bellevue, Bellevue Grade School</b>		
TWP/RAN: 008N007E SECT: 10		
<b>Charte Oaks Rd., Charter Oaks Church</b>		
TWP/RAN: 009N007E SECT: 15		
<b>Chillicothe</b>		
TWP/RAN: 011N009E SECT:		
<b>Chillicothe, N Chillicothe, 0.5 mi W of town</b>		
TWP/RAN: 011N009E SECT: 18		
<b>Dunlap High School, Dunlap</b>		
TWP/RAN: 010N007E SECT: 11		
<b>East Lamarsh Creek, Greater Peoria Airport</b>		
TWP/RAN: 008N007E SECT: 21		
<b>Hollis Grade School, Peoria</b>		
TWP/RAN: 007N007E SECT: 03		
<b>Jubilee College State Park</b>		
TWP/RAN: 010N006E SECT: 27		
<b>Lancaster Rd. Lake Camelot Subdivision</b>		
TWP/RAN: 008N007E SECT: 31		
<b>N Chillicothe, Chillicothe, Train Depot</b>		
TWP/RAN: 011N009E SECT: 20		
<b>Peoria</b>		
TWP/RAN: 008N008E SECT: 09		
<b>Peoria - Bradley Park</b>		
TWP/RAN: 009N008E SECT: 31		
<b>Peoria, 667 E High Point Terrace</b>		
TWP/RAN: 009N008E SECT: 09		
<b>Peoria, Dry Run Creek</b>		
TWP/RAN: 008N008E SECT: 06		
<b>Peoria, Forrest Hill &amp; Molleck Dr.</b>		
TWP/RAN: 009N008E SECT: 31		
<b>Peoria, N Peoria (Pioneer Ind. Prkwy.)</b>		
TWP/RAN: 009N008E SECT: 06		
<b>Peoria, NW area</b>		
TWP/RAN: 009N008E SECT: 19		
<b>Peoria, NW area, Big Hollow Rd., 0.5 mi N Charter Oak Rd.</b>		
TWP/RAN: 009N007E SECT: 14		
<b>Peoria, NW area, Idyllbrook Subdivision</b>		
TWP/RAN: 009N008E SECT: 07		
<b>Peoria, NW area, Richwoods Blvd. &amp; Molleck Dr.</b>		
TWP/RAN: 009N007E SECT: 25		
<b>Peoria, Orange Prairie Rd., 0.5 mi W I-474</b>		
TWP/RAN: 009N007E SECT: 11		
<b>Pottstown, .5 mi SE, on Rt. 8</b>		
TWP/RAN: 009N007E SECT: 36		
<b>Smithville Rd., St. John's Lutheran Church</b>		

TWP/RAN: 008N007E SECT: 21  
**Turbett Rd.**  
 TWP/RAN: 008N006E SECT: 26  
**W. Lamarsh Creek, Cramer's Pond**  
 TWP/RAN: 008N007E SECT: 08  
**West Lamarsh Creek: 1703 S Cameron Ln,  
Peoria**  
 TWP/RAN: 008N007E SECT: 17  
**Westport Shopping Cntr., Abandon K-Mart  
Store, Bellvue**  
 TWP/RAN: 008N007E SECT: 10

**Piatt**  
 TWP/RAN: SECT:  
**Allerton Park**  
 TWP/RAN: 018N005E SECT: 21  
**Griggsville**  
 TWP/RAN: 004S003W SECT: 14  
**Intersection 172 and IL10**  
 TWP/RAN: 019N006E SECT: 14  
**Lodge Park**  
 TWP/RAN: 018N006E SECT: 31  
**Mansfield**  
 TWP/RAN: 020N006E SECT: 10  
**Monticello**  
 TWP/RAN: 018N006E SECT: 18  
**W Monticello**  
 TWP/RAN: 018N006E SECT: 12  
**White Heath**  
 TWP/RAN: 019N006E SECT: 22

**Pike**  
**Atlas**  
 TWP/RAN: 006S005W SECT: 27  
**Chambersburg, 2 mi S**  
 TWP/RAN: 003S002W SECT: 20  
**Kinderhook**  
 TWP/RAN: 004S007W SECT: 24  
**Meredosia, 1 mi W**  
 TWP/RAN: 003S002W SECT: 01  
**Pike**  
 TWP/RAN: 007S006W SECT: 13

**Valley City, 2 mi S**  
 TWP/RAN: 004S002W SECT: 29  
**Pope**  
 TWP/RAN: SECT:  
**Bell Smith Springs**  
 TWP/RAN: 011S005E SECT: 28  
**Burden Falls**  
 TWP/RAN: 011S005E SECT: 15  
**Cretaceous Hills Nature Preserve**  
 TWP/RAN: 015S006E SECT: 15  
**Delwood, 2.5 mi E**  
 TWP/RAN: SECT:  
**Delwood, 5 mi E**  
 TWP/RAN: 011S007E SECT: 07  
**Delwood, 9 km W**  
 TWP/RAN: 011S005E SECT: 07  
**Dixon Springs Agricultural Experimental  
Station**  
 TWP/RAN: 012S005E SECT: 33  
**Dixon Springs State Park**  
 TWP/RAN: 013S005E SECT: 16  
**Eddyville, 2 mi E**  
 TWP/RAN: 012S006E SECT: 10  
**Eddyville, 2 mi SE**  
 TWP/RAN: 012S006E SECT: 16  
**Eddyville, 5 mi E**  
 TWP/RAN: 012S006E SECT:  
**Glendale, 2 mi E, Hayes Creek**  
 TWP/RAN: 012S005E SECT: 23  
**Golconda**  
 TWP/RAN: 013S007E SECT: 30  
**Golconda, 5 mi N**  
 TWP/RAN: 012S007E SECT: 31  
**Hayes Creek Canyon**  
 TWP/RAN: 011S006E SECT: 31  
**Herod**  
 TWP/RAN: 011S007E SECT: 09  
**Lusk Creek**  
 TWP/RAN: 012S006E SECT: 10

Williams Hill TWP/RAN: 011S007E SECT: 07	Taylor Ridge TWP/RAN: 016N002W SECT: 07
<b>Pulaski</b>	<b>Saline</b>
Karnak TWP/RAN: 014S002E SECT: 15	Galatia TWP/RAN: 008S005E SECT: 12
Pulaski TWP/RAN: 015S001W SECT: 15	Garden of the Gods TWP/RAN: 010S007E SECT: 36
Ullin TWP/RAN: 014S001W SECT: 23	Harrisburg TWP/RAN: 009S006E SECT: 15
Villa Ridge TWP/RAN: 015S001W SECT: 35	Old Stone Face TWP/RAN: 010S007E SECT: 09
<b>Putnam</b>	<b>Sangamon</b>
TWP/RAN: SECT:	TWP/RAN: SECT:
Hennepin TWP/RAN: 032N002W SECT: 09	Berry, 0.5 mi N TWP/RAN: 015N003W SECT: 30
M.O. Glenn house and farm TWP/RAN: 031N001W SECT: 31	Bissell TWP/RAN: 016N004W SECT: 07
Magnolia TWP/RAN: 031N001W SECT: 35	Bradfordon TWP/RAN: 016N006W SECT: 23
<b>Randolph</b>	Breckenridge TWP/RAN: 015N003W SECT: 32
Kaskaskia TWP/RAN: 007S007W SECT:	Buckart TWP/RAN: 015N003W SECT: 16
Sparta TWP/RAN: 005S005W SECT: 06	Cantrall TWP/RAN: 017N005W SECT: 08
Steelville TWP/RAN: 006S005W SECT: 16	Carpenter Park TWP/RAN: 016N005W SECT: 02
<b>Richland</b>	Chatham TWP/RAN: 014N006W SECT: 12
Olney TWP/RAN: 004N010E SECT: 34	Clayville TWP/RAN: 016N007W SECT: 04
<b>Rock Island</b>	Divernon TWP/RAN: 013N005W SECT: 21
Andalusia TWP/RAN: 017N003W SECT: 27	Farmingdale TWP/RAN: 016N006W SECT: 19
Milan TWP/RAN: 017N002W SECT: 24	Glenarm TWP/RAN: 014N005W SECT: 33
Osburn TWP/RAN: 018N002E SECT: 28	Jerome TWP/RAN: 015N005W SECT: 08
Port Byron TWP/RAN: 019N001E SECT: 24	
Rock Island TWP/RAN: 018N002W SECT: 35	

**Lake Springfield**  
 TWP/RAN: SECT:  
  
**Lincoln Memorial Gardens**  
 TWP/RAN: 014N005W SECT: 01  
  
**Mechanicsburg, 3 mi E**  
 TWP/RAN: 016N002W SECT: 29  
  
**New City Junct., Cnty. roads 6E & 9S**  
 TWP/RAN: 014N004W SECT: 09  
  
**Pleasant Plains**  
 TWP/RAN: 017N008W SECT: 32  
  
**Richland**  
 TWP/RAN: 016N007W SECT: 11  
  
**Riverton**  
 TWP/RAN: 016N004W SECT: 09  
  
**Rochester**  
 TWP/RAN: 015N004W SECT: 15  
  
**Sangamon State University**  
 TWP/RAN: 016N005W SECT: 26  
  
**Springfield**  
 TWP/RAN: 016N005W SECT: 33  
  
**Springfield Children's Zoo**  
 TWP/RAN: 015N004W SECT: 30  
  
**Springfield, 1 mi W**  
 TWP/RAN: 016N006W SECT: 12  
  
**Springfield, 2 mi N**  
 TWP/RAN: 016N004W SECT: 01  
  
**Springfield, 2 mi SE, Horse Creek**  
 TWP/RAN: 014N004W SECT: 06  
  
**Springfield, 5 mi N**  
 TWP/RAN: 017N005W SECT:  
  
**Springfield, 6 mi S**  
 TWP/RAN: 015N005W SECT: 30  
  
**Springfield, SW, old Rt. 4 & Lick Creek**  
 TWP/RAN: 015N005W SECT: 30  
  
**Williamsville**  
 TWP/RAN: 017N004W SECT: 04  
  
**Schuyler**  
**Rushville**  
 TWP/RAN: 002N001W SECT: 30

**Scott**  
 Hillview Road  
 TWP/RAN: 013N013W SECT: 14  
  
**Manchester**  
 TWP/RAN: 013N011W SECT: 28

**Shelby**  
 TWP/RAN: SECT:  
  
**Hidden Springs State Forest**  
 TWP/RAN: 010N005E SECT:  
  
**Oconee**  
 TWP/RAN: 010N001E SECT: 29

**Shelbyville**  
 TWP/RAN: 011N004E SECT: 07  
  
**Wolf Creek State Park**  
 TWP/RAN: 012N005E SECT: 18

**St. Clair**  
**Cahokia**  
 TWP/RAN: 001N010W SECT: 03  
  
**Millstadt**  
 TWP/RAN: 001S009W SECT: 09  
  
**Summerfield**  
 TWP/RAN: 002N006W SECT: 22

**Stephenson**  
**Freeport**  
 TWP/RAN: 027N008E SECT: 31

**Tazewell**  
 TWP/RAN: SECT:  
  
**Allentown Rd, Tremont**  
 TWP/RAN: 024N003W SECT: 12  
  
**Delavan**  
 TWP/RAN: 022N004W SECT: 10  
  
**East Peoria, Rt. 116, 0.5 mi N I-74**  
 TWP/RAN: 026N004W SECT: 33  
  
**East Peoria, Rt. 116, 2 mi N I-74**  
 TWP/RAN: 026N004W SECT: 27  
  
**Green Valley**  
 TWP/RAN: 023N003W SECT: 26  
  
**Illinois Central College, East Peoria**  
 TWP/RAN: 026N004W SECT: 13

**Lettie - Brown School, N Morton, 1.5 mi N I-74**  
 TWP/RAN: 025N003W SECT: 05

**Morton**  
 TWP/RAN: 025N003W SECT: 21

**Morton, Farm & Fleet**  
 TWP/RAN: 025N003W SECT: 21

**Morton, Lincoln Elementary School**  
 TWP/RAN: 025N003W SECT: 22

**N Morton, Morton ave., .5 mi N I-74**  
 TWP/RAN: 025N003W SECT: 08

**Pekin**  
 TWP/RAN: 025N005W SECT: 34

**Ulrich Nature Preserve, N Morton**  
 TWP/RAN: 025N003W SECT: 07

**Washington, Cherry Tree Shopping Center**  
 TWP/RAN: 026N003W SECT: 15

**Union**  
 TWP/RAN: SECT:

**Aldridge**  
 TWP/RAN: 011S003W SECT: 18

**Alto Pass**  
 TWP/RAN: 011S002W SECT: 10

**Anna**  
 TWP/RAN: 012S001W SECT: 20

**Bald Knob - Alto Pass**  
 TWP/RAN: 011S002W SECT: 20

**Dongola**  
 TWP/RAN: 013SO01W SECT: 25

**Jonesboro**  
 TWP/RAN: 012S001W SECT: 30

**LaRue - Pine Hills Ecological Area**  
 TWP/RAN: 011S003W SECT: 09

**Little Grassy**  
 TWP/RAN: 011S001W SECT: 01

**Pine Hills**  
 TWP/RAN: 011S003W SECT: 16

**Pine Hills Campground**  
 TWP/RAN: 011S003W SECT: 34

**Reynoldsville**  
 TWP/RAN: 013S003W SECT: 24

**Union County Conservation Area**  
 TWP/RAN: 013S002W SECT:

**Ware**  
 TWP/RAN: 012S003W SECT: 25

**Wolf Lake**  
 TWP/RAN: 012S003W SECT: 04

**Vermilion**  
 TWP/RAN: SECT:

**Alvin**  
 TWP/RAN: 021N011W SECT: 05

**Camp Drake**  
 TWP/RAN: 019N012W SECT: 30

**Catlin**  
 TWP/RAN: 019N012W SECT: 34

**Collison**  
 TWP/RAN: 020N013W SECT: 02

**Collison, 2 mi NE**  
 TWP/RAN: 021N013W SECT: 26

**Danville**  
 TWP/RAN: 019N011W SECT: 08

**Fairmont**  
 TWP/RAN: 018N013W SECT: 04

**Forest Glen County Preserve**  
 TWP/RAN: 018N011W SECT: 24

**Hillery**  
 TWP/RAN: 019N012W SECT: 02

**Hoopeston**  
 TWP/RAN: 023N012W SECT: 12

**Kickapoo State Park**  
 TWP/RAN: 020N012W SECT: 32

**Muncie**  
 TWP/RAN: 019N013W SECT: 09

**Oakwood**  
 TWP/RAN: 019N013W SECT: 13

**Sidell**  
 TWP/RAN: 017N013W SECT: 22

**Wabash**

<b>Beal Woods Conservation Area, 2 mi E Keensburg</b>	TWP/RAN: 020N005E SECT: 33
TWP/RAN: 002S013W SECT: 11	
<b>Mt Carmel</b>	
TWP/RAN: 001S012W SECT: 20	
<b>Washington</b>	
<b>Ashley</b>	
TWP/RAN: 002S001W SECT: 27	
<b>Centralia, 5 mi S</b>	
TWP/RAN: 001S001W SECT:	
<b>Dubois</b>	
TWP/RAN: 003S001W SECT: 33	
<b>Nashville</b>	
TWP/RAN: 002S003W SECT: 24	
<b>Oakdale</b>	
TWP/RAN: 003S004W SECT: 13	
<b>Okawville</b>	
TWP/RAN: 001S004W SECT: 21	
<b>Wayne</b>	
TWP/RAN: SECT:	
<b>Boyleston Area</b>	
TWP/RAN: 002S007E SECT: 08	
<b>Geff</b>	
TWP/RAN: 001S007E SECT: 11	
<b>Wayne City</b>	
TWP/RAN: 002S006E SECT: 18	
<b>Zenith</b>	
TWP/RAN: 001N005E SECT: 03	
<b>White</b>	
<b>Brownsville</b>	
TWP/RAN: 005S009E SECT: 31	
<b>Carmi</b>	
TWP/RAN: 005S009E SECT: 13	
<b>Enfield</b>	
TWP/RAN: 005S008E SECT: 09	
<b>Fulton</b>	
TWP/RAN: 022N003E SECT: 28	
<b>Norris City</b>	
TWP/RAN: 006S008E SECT: 21	
<b>Prophetstown</b>	
<b>Whiteside</b>	
<b>Deer Grove</b>	
TWP/RAN: 019N007E SECT: 27	
<b>Will</b>	
<b>Braidwood</b>	
TWP/RAN: 032N009E SECT: 08	
<b>Joliet</b>	
TWP/RAN: 025N010E SECT: 16	
<b>Lockport (Dellwood Park)</b>	
TWP/RAN: 036N010E SECT: 26	
<b>Marion, 5.4 km NE</b>	
TWP/RAN: 009S003E SECT: 09	
<b>New Lenox</b>	
TWP/RAN: 035N011E SECT: 16	
<b>Troy</b>	
TWP/RAN: 035N009E SECT: 21	
<b>U.S. Army Arsenal</b>	
TWP/RAN: 033N010E SECT: 08	
<b>Williamson</b>	
TWP/RAN: SECT:	
<b>Carterville</b>	
TWP/RAN: 009S001E SECT: 02	
<b>Crab Orchard Lake</b>	
TWP/RAN: 009S002E SECT: 32	
<b>Devils Kitchen Lake</b>	
TWP/RAN: 010S001E SECT: 16	
<b>Herrin</b>	
TWP/RAN: 008S002E SECT: 20	
<b>Little Grassy</b>	
TWP/RAN: 010S001E SECT: 17	
<b>Marion</b>	
TWP/RAN: 009S002E SECT: 13	
<b>Winnebago</b>	
<b>Argyle</b>	
TWP/RAN: 045N002E SECT: 24	
<b>Harlem Hills Natural Area</b>	
TWP/RAN: 045N002E SECT: 33	
<b>Rockford</b>	
TWP/RAN: 044N001E SECT: 23	

**Rockton**

TWP/RAN: 029N001E SECT: 24

**Shirland, 3/10 mi W, Winslow Rd.**

TWP/RAN: 028N011E SECT: 10

**Woodford**

Congerville, 2.2 mi WSW

TWP/RAN: 025N002W SECT: 20

**Kappa**

TWP/RAN: 026N002E SECT: 32

**Minonk**

TWP/RAN: 028N002E SECT: 07

**Rt. 116, 2 mi SW Metamora**

TWP/RAN: 027N002W SECT: 24