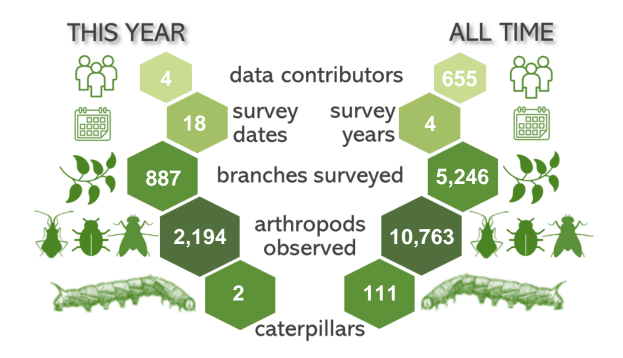


# **UNC Chapel Hill Campus, 2022 Summary**



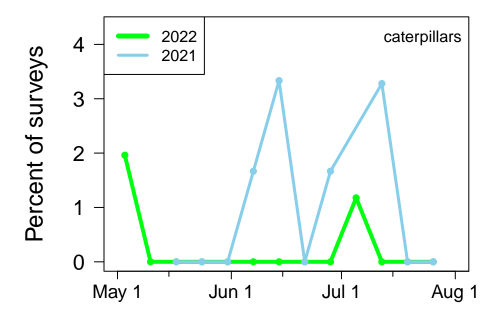
The **887** total surveys conducted at **UNC Chapel Hill Campus** this year ranks **3rd** out of the **70** sites that participated in 2022.

## **Top Participants of 2022**

User	Surveys	Arthropods	Caterpillars	% Caterpillars
A Moore	210	320	1	0.48
I Edwards	242	659	1	0.41
E Weaver	198	658	0	0.00
M Beverly	237	557	0	0.00

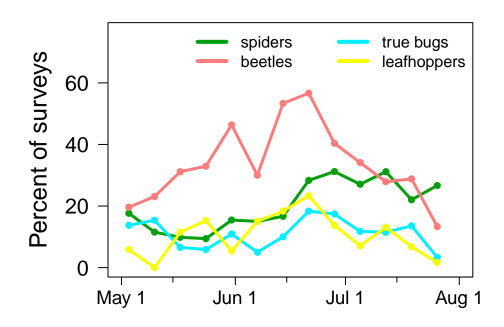
### **Caterpillar Phenology**

As a major source of food for nestlings of migratory birds, we are especially interested in the timing of caterpillar availability. At **UNC Chapel Hill Campus** in **2022**, caterpillar occurrence peaked at **2%** of surveys on **3 May**. Do you see other peaks as well? How does the pattern compare to the previous year?



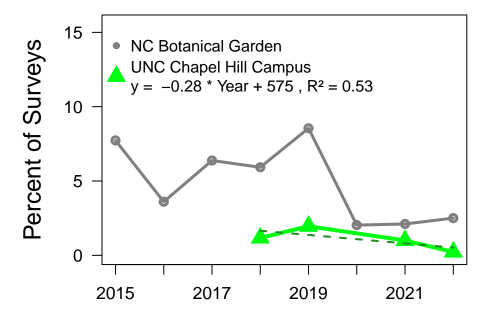
# **Other Arthropod Phenology**

While caterpillars tend to have pronounced seasonal peaks, other groups are more variable. What patterns do you see below for **2022**? You can explore the phenology of other groups on the *Caterpillars Count!* website.



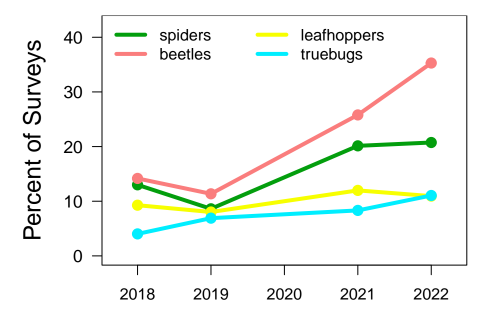
#### **Arthropod Trends**

Annual monitoring is critical for assessing the health of ecosystems and evaluating the impacts of environmental change that may be happening in your area. There have been worrying reports of insect declines around the world but there is much we don't know, so your efforts help to fill in pieces of the puzzle. Keep it up!



Above you can see how the proportion of surveys with caterpillars has varied over time at your site, with the trend for one of our flagship sites, **NC Botanical Garden**, for comparison. If you've surveyed for at least 3 years, then you will also see the average dashed trend line displayed.

Below are trends for some other common arthropod groups. Do the different groups go up and down in sync, or seem to vary independently?

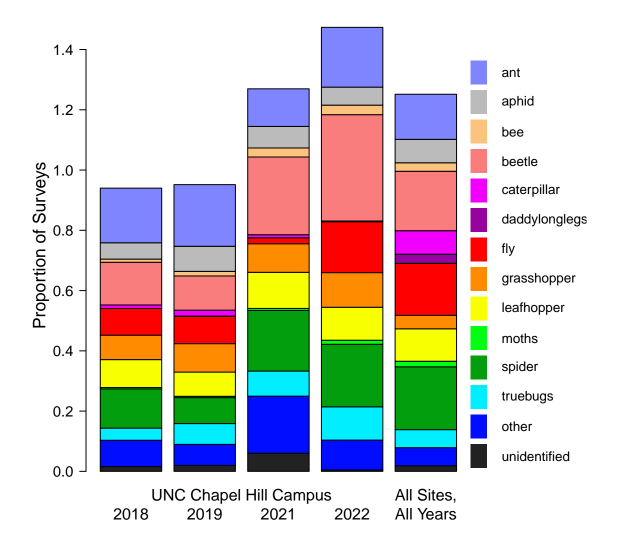


You can explore trends for more arthropod groups, and compare trends at different sites, on your site's Trends Page. See also our November 2021 newsletter for more on how to interpret these trends.

#### **Site Arthropod Composition**

Some arthropods are more commonly encountered than others. The graph below portrays the occurrence (proportion of surveys where a given group was found) for each arthropod group found at your site. See how what was found varies by year (if the site has been participating for multiple years), and how it compares to what has been found across all sites in the *Caterpillars Count!* network (*right bar*).

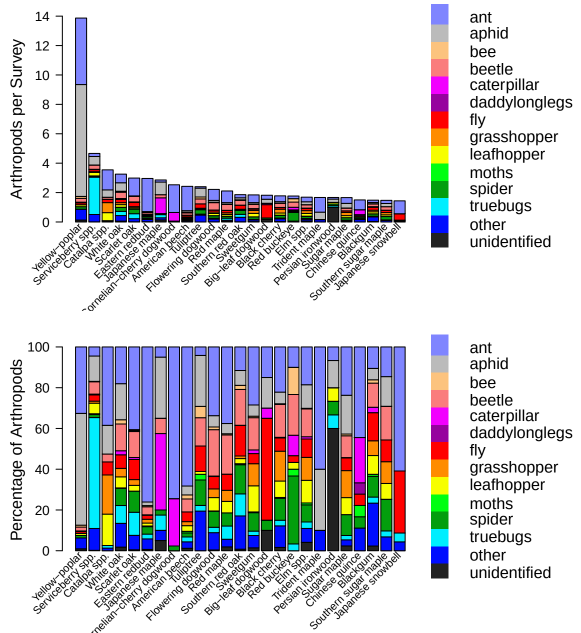
- What are the most common arthropod groups found at your site?
- · Has that varied by year?
- Is anything noticeably different about UNC Chapel Hill Campus compared to all other participating sites?
- If arthropod photos were submitted as part of your site's surveys, check the last section of this report for a summary of any finer taxonomic id's that have been made.



#### **Arthropod Composition by Plant Species**

For some arthropods like spiders, trees and leaves are merely habitat—a place where they live, hide, and hunt. For others like caterpillars, the leaves are not just habitat, but also food.

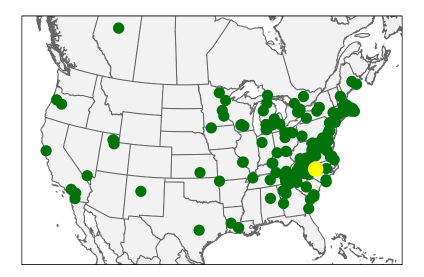
- Which plant species supports the most arthropods per survey?
- Which plant species supports the most caterpillars?
- Are any plant species dominated by just one or two types of arthropods?
- Or do they support a diversity of arthropod types?



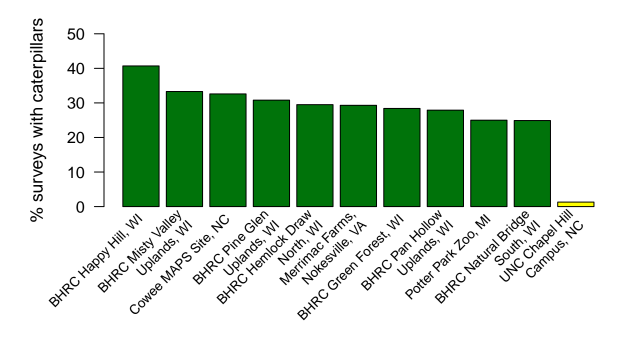
This bottom panel shows, of the arthropods found on a given plant species, what proportion were from each taxonomic group. At most, only the top 25 plant species are shown.

#### **Broader Patterns**

Thanks to participants like yourself, *Caterpillars Count!* observers have now submitted a total of **220,722** arthropod observations—including **16,838 caterpillars**—from **185** different sites.



Across all surveys ever done at **UNC Chapel Hill Campus**, caterpillars have been found **1.3%** of the time, which ranks **117th** across sites. The top 10 sites (with ≥20 surveys) are shown below.



Caterpillar occurrence and phenology vary as a function of climate, land cover, tree species, and other local factors, and **your data** are helping us understand this variation and what it might mean for birds. Thank you for participating in **Caterpillars Count!** 

#### **Expert Identifications**

**455** photo observations from *Caterpillars Count!* surveys have been submitted from your site. You can check them all out at the site's iNaturalist page. Based on these photo observations, experts on **iNaturalist** have identified the following taxa, including at least **40** unique species. Taxa seen for the first time this year are marked with a \*.

Caterpillars

Geometridae

Hypagyrtis unipunctata

Noctuidae

Acronicta impleta Charadra deridens Morrisonia confusa

Notodontidae Lochmaeus sp.

**Spiders** 

Araneidae

Micrathena sagittata

Philodromidae Philodromus sp.

Salticidae

Hentzia mitrata Hentzia palmarum

Tutelina sp.

Lyssomanes viridis

Tetragnathidae

Leucauge venusta

Theridiidae Theridula sp. Thomisidae Tmarus sp.

Grasshoppers, Crickets

Tettigoniidae

Microcentrum retinerve

True Bugs

Berytidae Coreidae

Acanthocephala sp.\*

Miridae

Ceratocapsus sp. Hyaliodes harti

Pentatomidae

Halyomorpha halys

Reduviidae

Empicoris sp.\* Sinea sp.

Zelus luridus

Tingidae

Corythucha associata\*

Leafhoppers, Cicadas

Acanaloniidae

Acanalonia bivittata Acanalonia conica Acanalonia servillei

Cicadellidae

Rugosana querci\*

Derbidae Cedusa sp.

Flatidae
Flatormenis proxima
Metcalfa pruinosa

Ormenoides venusta

Issidae

Thionia bullata Membracidae

Cyrtolobus tuberosus

Beetles

Cerambycidae Chrysomelidae Coccinellidae

Harmonia axyridis

Curculionidae
Anthonomus sp.
Lechriops oculatus
Ochyromera ligustri
Odontopus calceatus
Pantomorus cervinus

Pseudoedophrys hilleri

Elateridae Lampyridae Photinus sp.
Mordellidae

Scarabaeidae
Popillia japonica

Bees, Wasps

Apidae

Nomada sp.

<u>Ants</u>

Formicidae

Formica fusca

Formica pallidefulva

Formica subsericea

Camponotus americanus

Camponotus castaneus

Camponotus chromaiodes

Camponotus pennsylvanicus

Colobopsis sp.

Tapinoma sessile

Flies

Bibionidae
Chironomidae
Rhagionidae

Syrphidae

Other observations

Isopoda

Porcellio scaber

Neuroptera

Chrysoperla

Chrysopidae

Psocodea

Graphopsocus

Graphopsocus cruciatus

Thank you for participating in *Caterpillars Count!* For a more in-depth exploration of the data check out our Maps & Graphs page. The raw data from your site, or any site, can be downloaded here!

We can't wait to see what you find next year!



Sycamore tussock caterpillar, Halysidota harrisii, at Walker Nature Center, VA.

# Allen Hurlbert Director Caterpillars Count!