

## Insect Collection Guide

Collecting insects is an exciting way to explore biodiversity and develop your ecological skills. Follow these tips and techniques to ensure you collect responsibly, document your findings accurately, and maximize your learning experience.

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### Tools You'll Need

- **Sweep Net:** Ideal for capturing flying insects (available for checkout in the library).
  - **Beating Sheet and Stick:** For collecting insects from vegetation.
  - **Hand Aspirator:** For safely capturing small or delicate insects.
  - **Jars and Containers:** For temporary storage (available for checkout in the library).
  - **Pan Trap Materials:** A small bowl, water, and detergent.
  - **Field Notebook:** To record essential collection details.
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### General Collection Guidelines

1. **Observe Before Collecting:** Note the habitat, vegetation, and microhabitats. These observations provide valuable context for your specimens.
2. **Label Everything:** Each specimen must include:
  - Collector's name.
  - Date of collection.
  - Location (ZIP code is required).

*Incomplete labels mean specimens cannot be used.*

3. **Ethical Practices:** Avoid over-collecting or harming fragile habitats.
  4. **Handling Live Insects:** To humanely dispatch live insects, place them in a freezer before pinning.
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### Collection Techniques

### **1. Sweep Net Technique:**

- Sweep the net gently through tall grass or bushes to capture flying or perched insects.

### **2. Beating Sheet Technique:**

- Position a sheet under foliage and tap or shake branches to dislodge insects.

### **3. Hand Aspirator Technique:**

- Use an aspirator to gently collect small insects into a vial.

### **4. Pan Trap Technique:**

- Fill a shallow bowl with water and add one drop of detergent.
- Place it in a sunny spot and collect the insects that fall in.
- *Tip:* Yellow bowls work best, but blue, red, or white can attract different species.

### **5. Pitfall Trap Technique:**

- Bury a cup so its rim is level with the ground.
- Add a preservative (like alcohol) if needed and check for crawling insects after a few days.

### **6. Light Trap Technique:**

- Hang a white sheet outdoors and shine a bright light on it after dark.
- Return later to collect insects drawn to the light.

### **7. Berlese Funnel Technique:**

- Use two plastic cups and a screen to make a simple funnel.
- Add soil to the top cup; insects will migrate to the bottom cup over time.
- Ask for detailed instructions in class if needed.

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### **Document Your Collection**

- Record the date, time, weather, and location for every specimen.
  - Unlabeled specimens cannot be used for your project.
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## **Respect Nature**

Always prioritize the ecosystem's well-being. Collect only what is necessary and minimize your impact.

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By following these guidelines, you'll gain a deeper appreciation for insects and their role in ecosystems while contributing to scientific understanding. Happy collecting!

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If you need additional materials or help, reach out during lab.

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