

## BIRDLINK Introduction Activity

### **Part 1 – Green Structures in Urban Spaces**

After observing the structure and the wildlife within it, fill out this chart to gather your thoughts:



I notice...	I wonder...
It reminds me of....	Drawing of your favorite part of BIRDLINK



## Part 2 – Design an Experiment

Using one of the questions you wondered about in the chart above, design an experiment that will help you collect data to answer that question.

For example: *When do different plants at BIRDLINK bloom? When are insects most active in pollination at the site? What birds visit BIRDLINK?*

Question: \_\_\_\_\_

---

- a. What background information would you need to answer this question?
  
  
  
  
  
  
- b. What materials would you need to collect data that would help answer your question?
  
  
  
  
  
  
  
  
  
  
- c. Let's say you get your materials, and you know everything about your study topic. After you have collected data to answer your question, draw a possible figure with predicted results that would display the data in a visual way. It could be a graph, map, table, chart, etc.
  
  
  
  
  
  
  
  
  
  
- d. Using what you now know about your study topic, what do you think could be a possible answer/conclusion to your question and why?
  
  
  
  
  
  
  
  
  
  
- e. Why do you think it's important to study the topic you chose? Why do you think we should focus on **biodiversity** (the variety of life) and conservation in urban spaces?