



# bats

## Microhabitat Investigation

1. What is a microhabitat?
2. What microhabitat will you be observing today?
3. Predict what you might find:
4. Describe your microhabitat using complete sentences. Include the air temperature (is it warm, cool, muggy), texture of the ground (is the soil wet or dry), a description of the land (is it flat or on a slope, are there leaves on the ground or rocks), biotic and abiotic observations, and pictures.
5. What do you think is the most important element that sustains this microhabitat? How does the microhabitat protect the organisms?
6. What would happen to the microhabitat if the habitat flooded or experienced a drought? Explain.