

Wildlife Survey

Date: _____

Location or area ON THE SCHOOL SITE: _____

The numbered area on your map or a description. (Ex: *Section 3 of the map* or *The front of the school*)

What is the current weather?

Temperature _____ °F or °C

(circle:) Clear Scattered Clouds Complete Cloud Cover Rain **Wind:** calm breezy gusty

Wildlife Seen or Heard on the School Site

Put a small tally mark (a line) in the correct columns each time you see or hear a **different** animal.

Wildlife Seen or Heard	Total Number of Different Animals		Notes or Information
	Hanging Out On the Site (nesting, standing, hunting, sleeping)	Just Passing Through (walking or flying across the site)	
Example Tally Marks	(5 were on site)	(3 were passing through)	(A total of 8 animals were seen or heard.)
Birds			
Mammals			
Reptiles and Amphibians			
Insects and Spiders			

Note: If you see a large number of animals (like a line of ants) you can write the actual number down and add it to the tally later.

Signs of Wildlife on the School Site

Sign or Evidence of Wildlife	Description What does it look like? Where exactly was it found? Other details...	Tally of Total Number Found
Scat or Tracks		
Feathers or Fur		
Homes or Nests		
Other bones, scratches, chewed leaves,...		

Habitat Survey

Date: _____

Location or area ON THE SCHOOL SITE: _____

The numbered area on your map or a description. (Ex: *Section 3 of the map* or *The front of the school*)

What is the current weather?

Temperature _____ °F or °C

(circle:) Clear Scattered Clouds Complete Cloud Cover Rain **Wind:** calm breezy gusty

What habitat features can you find? (Be sure you SEE them.) Fill out the table below:

<p style="text-align: center;">FOOD</p> <p>What might animals eat? Think about nuts, fruits, plants, insects, human food/garbage, etc.</p>	<p style="text-align: center;">WATER</p> <p>Think about puddles, drainage ditches, creeks/streams, ponds, lakes, etc. How big is it? Is it there all the time?</p>
<p style="text-align: center;">SHELTER</p> <p>Where can animals sleep, hide, get out of the weather or have babies? Think about: rocks, logs, bushes, trees, bird houses, roofs, fence posts, etc.</p>	<p style="text-align: center;">SPACE</p> <p>Are the “green” spaces big enough for a larger animal or smaller animal? Usually, the larger the animal, the more space it needs.</p>
<p style="text-align: center;">ARRANGEMENT</p> <p>Are there places for animals to find food, water, shelter and a place to have babies or lay eggs on the site without having to travel too far away from the site? How do you know? (Think about how “too far” might be different for different size animals.)</p>	