

Looking for Evidence of Wildlife

We share our homes and schools with wildlife even if we do not see them. Look for evidence of wildlife around your outdoor classroom.

Draw a picture of the evidence (such as a feather) and draw a picture of the animal it represents (such as a bird). Then use resources such as the **National Audubon Society Regional Guide to the Southeastern States** and **Scats and Tracks of the Southeast** or the Internet to help you identify the wildlife evidence you find, and to help you determine which species of wildlife use your schoolyard as habitat (a home).

Caution - Be careful not to harm any wildlife or their habitats.

	"Evidence" of Wildlife	Species of Wildlife
Ex		bind blue inv
	blue feather with black bands	🗧 💝 bird - blue jay
1		
2		
3		
4		
5		
6		
7		
Tota	Number of Evidence Found: Date	





Looking for Evidence of Wildlife

We share our homes and schools with wildlife even if we do not see them. Look for evidence of wildlife around your outdoor classroom.

Describe the evidence (such as a red feather), then name the animal it represents (such as a Northern Cardinal bird) and describe the location where you found the evidence.

Then use resources such as the National Audubon Society Regional Guide to the Southeastern States and Scats and Tracks of the Southeast or the Internet to help you identify the wildlife evidence you find, and to help you determine which species of wildlife use your schoolyard as habitat (a home).

Caution - Be careful not to harm any wildlife or their habitats.

	Evidence of Wildlife	Species of Wildlife	Location
Ex:	Red Feather	Bird - probably Northern Cardinal	Under Bird Bath
Ex:	Animal Track / Foot Print	Raccoon	In Vegetable Garden
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
Tota	l Number of Evidence Found	: Date:	





Graphing your "Evidence of Wildlife" Data



Count the number of "evidence" you found in your outdoor classroom area for birds, reptiles, amphibians, mammals, and insects, and log your data into the graph below to create a bar graph.

of ife: SERVA	TION DAT	ΓA for	(Date)		
of	Birds	Reptiles	Amphibians	Mammals	Insects
o					
2					
4					
6					
8					
10					
12					
14					
16					