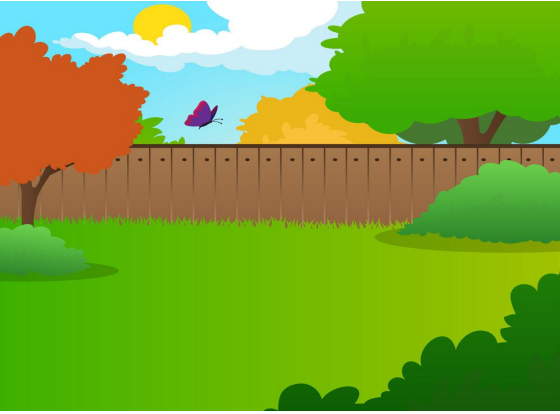


Explore Activity - Anole Habitat Assessment and Count Data Sheet

TIME OF DAY _____

Each count should last 2-3 minutes. You can use a watch or phone to time it.

Habitat Type and Sketch	Anole Count	Habitat Descriptions (dominant substrate, dominant vegetation, notable features, type of available perch)
<p>Example: Habitat near perch</p> 	<p>Brown Anoles: IIIII (Use tally marks to count)</p> <p>Total: 5</p> <p>Others: 0</p>	<p>Dominant vegetation: shrubs and grass</p> <p>Dominant substrate: grassy lawn</p> <p>Notes: Sample area near a tree, shrub, and fence in backyard</p>
<p>OPEN SPACE 1</p>	<p>Brown Anoles:</p> <p>Total:</p> <p>Others:</p> <p>Total:</p>	<p>Dominant vegetation:</p> <p>Dominant substrate:</p> <p>Notes:</p>
<p>OPEN SPACE 2</p>	<p>Brown Anoles:</p> <p>Total:</p> <p>Others:</p>	<p>Dominant vegetation:</p> <p>Dominant substrate:</p> <p>Notes:</p>

	Total:	
HABITAT NEAR PERCH 1	Brown Anoles: Total: Others: Total:	Dominant vegetation: Dominant substrate: Notes:
HABITAT NEAR PERCH 2	Brown Anoles: Total: Others: Total:	Dominant vegetation: Dominant substrate: Notes:
TOTAL AFTER HABITAT ASSESSMENT	Brown Anoles: Total: Others: Total:	Dominant vegetation: Dominant substrate: Notes:

**IF YOU SAW NO ANOLES, TRY TO DO A COUNT AT ANOTHER TIME ON A DIFFERENT DAY. 9-10AM WHEN IT IS NOT RAINING IS A GREAT TIME TO FIND LIZARDS.*