## Animal Phenophase Datasheet

**Species:** Hyla versicolor  
**Common Name:** gray treefrog  
**Nickname:**  
**Site:**  
**Year:**  
**Observer:**  

### Directions:
Fill in the date and time in the top rows and circle the appropriate letter in the column below.

- *y* (phenophase is occurring)
- *n* (phenophase is not occurring)
- *?* (not certain if the phenophase is occurring)

Do not circle anything if you did not check for the phenophase. In the adjacent blank, write in the appropriate measure of intensity or abundance for this phenophase.

### Species:
- **Common Name:** gray treefrog  
- **Nickname:**

### Contact:
- **nco@usanpn.org**  
- **More information:** www.usanpn.org/how-observe

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<table>
<thead>
<tr>
<th>Date:</th>
<th>Date:</th>
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<th>Date:</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Do you see/hear...</th>
<th>y</th>
<th>n</th>
<th>?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adults on land</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adults in water</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adults feeding</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vocalizing</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mating</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fresh eggs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dead adults</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Check when data entered online:**
- [ ]
- [ ]
- [ ]
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- [ ]

**Comments:**

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**Animal Phenophase Datasheet**

**Taking the Pulse of Our Planet**

**Contact:** nco@usanpn.org  
**More information:** www.usanpn.org/how-observe

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Do not circle anything if you did not check for the phenophase. In the adjacent blank, write in the appropriate measure of intensity or abundance for this phenophase.
Gray Treefrog
(Hyla versicolor)

Phenophase Definitions

Directions:
As you report on phenophase status (Y, N or ?) on the datasheets, refer to the definitions on this sheet to find out what you should look for, for each phenophase in each species. For reporting animal abundance, if a specific question is included below the phenophase, choose the best answer to the question. If there is no specific question, enter the number of individual animals you observed in each phenophase. Feel free not to report on phenophases or abundances if they seem too difficult or time-consuming.

Activity

Adults on land
One or more adults are seen at rest or active on land.

Adults in water
One or more adults are seen at rest or active in water.

Adults feeding
One or more adults are seen feeding. If possible, record the name of the species or substance being eaten or describe it in the comments field.

Reproduction

Vocalizing
One or more individuals are heard vocalizing.

What is the intensity of vocalizing?
Single calls: There is space between calls and individuals can be counted; Overlapping calls: Calls of individuals can be distinguished but there is some overlapping of calls; Full chorus: Calls are constant and overlapping.

Mating
A female is seen grasped and held by a male.

Fresh eggs
Eggs are seen being extruded, an egg mass is seen with jelly not expanded to full size, or embryos that are more or less spherical are seen.

Development
Dead adults

One or more dead adults are seen, including those found on roads.