Pollinator Frequency Count Sheet

<table>
<thead>
<tr>
<th>Date/Time</th>
<th>Weather</th>
<th>Garden Info</th>
<th>Bees</th>
<th>Other Pollinators</th>
<th>Additional Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calendar Date &amp; Time of Day</td>
<td>Temperature? Sunny? Windy?</td>
<td>Flower Colours? Environment?*</td>
<td>Striped</td>
<td>Metallic</td>
<td>Butterflies &amp; Moths</td>
</tr>
</tbody>
</table>

**Frequency Count Method**

1. For each count choose a different area of your garden (approx. 1.5m x 1.5m). Do your best to only observe the flowering plants within this area during the count.
2. Make note of the date, time, weather, and characteristics of that section of your garden.
3. Set a timer for three minutes (preferably one that beeps when time's up).
4. Start the timer and count all pollinators that visit the flowers in the designated area (use ticks in the appropriate column). Multiple flower visits by a single pollinator are not counted unless the individual leaves and re-enters the designated area. If an unidentifiable pollinator enters the area, count it as "miscellaneous".
5. Make any additional notes regarding your count (eg, it started to rain, cloudy periods, disruptions, etc.)

* Environment refers to what is near the area of your garden under observation (eg, more garden, school, road, forest, etc.)

** Other observations include changes in weather, disruptions to the count area or attention during the count, pollinators favouring a particular plant, etc.

Name: _____________________
Municipality: ________________